ABSTRACT

The accuracy and reliability in predicting short-term traffic flow is important. The K-nearest neighbors (K-NN) approach has been widely used as a nonparametric model for traffic flow prediction. However, the reliability of the K-NN model results is unknown and the uncertainty of traffic flow point prediction needs to be quantified. To this end, we extended the K-NN approach by constructing the prediction interval associated with the point prediction. Recognizing the stochastic nature of traffic, time interval used to measure traffic flow rate is remarkably influential. In this paper, extensive tests have also been conducted after aggregating real traffic flow data into time intervals, ranging from 3 minutes to 30 minutes. The results show that the performance of traffic flow prediction can be improved when the time interval increases. More importantly, when the time interval is shorter than 10 minutes, K-NN can generate higher accuracy of the point prediction than the selected benchmark model. This finding suggests the K-NN model may be more appropriate for traffic flow point and interval prediction at a shorter time interval.

KEY WORDS

short-term traffic flow forecasting; point prediction; prediction interval; K-nearest neighbors; seasonal autoregressive integrated moving average (SARIMA); generalized autoregressive conditional heteroscedasticity (GARCH);

1. INTRODUCTION

The performance of intelligent transportation systems (ITS) largely depends on the accuracy and reliability of the real-time traffic information. Timely and prevalent traffic flow data enable the implementation of advanced traffic management strategies such as dynamic route guidance and adaptive signal control. In particular, short-term traffic flow prediction is fundamental for improving urban transportation systems operations, management and safety. Hence, many forecasting models have been developed and applied for predicting short-term traffic flow. In real world, the complexity of urban traffic due to large disparities among highway capacities and speeds, weather
conditions, driver behavior and transportation policies constantly challenges the development of tangible and technically sound traffic flow forecasting models.

The traditional short-term traffic flow forecasting aims to predict an average value according to historical traffic patterns and trends. As there is always a degree of uncertainty associated with future point estimate, quantifying the reliability of the point prediction assures the expected range of future traffic fluctuations [1-2]. Although the accuracy of traffic prediction may remain the same, traffic managers and travelers can benefit from a reliability measurement by making informed decisions with calculated risk. Traffic flow interval prediction has been considered a key performance measure of transportation systems and hence methodologies have been proposed to quantify the reliability of the point prediction [3-7].

In short-term traffic flow forecasting, time interval serves as both the aggregation interval of traffic volume data and the forecasting horizon. Traffic flow rate calculation can be affected by the selection of time interval. Smith and Ulmer [8] investigated the impact of time interval on traffic flow series and found that traffic flow rate becomes stable with the increase of time interval. Guo et al. [1] investigated the effect of time intervals of traffic flow series on performance of traffic flow forecasting and found that the prediction methods needed further development for very short (e.g., less than 5 and 5-min) intervals. Overall, time interval is an important factor of determining the performance of short-term traffic forecasting.

Many methods have been proposed to predict short-term traffic condition. These methods can be generally classified into parametric or nonparametric. Parametric methods require a set of fixed parameters as part of their mathematical or statistical formulation. By contrast, nonparametric methods are generally driven by data and less constrained by the underlying model assumptions. Among parametric methods, statistical volatility models, e.g., the generalized autoregressive conditional heteroscedasticity (GARCH) model can quantify the uncertainty for short-term traffic forecasting through using a prediction interval [1, 4, 6, 9-11]. However, most of the nonparametric methods do not directly provide the uncertainty quantification for short-term traffic forecasting. As a nonparametric method, the K-nearest neighbors has been widely used to predict the point estimate for short-term traffic condition, but without interval prediction [12]. Targeting this gap, the objective of this study is to facilitate or enhance the K-NN method through quantifying the uncertainty of the point prediction, e.g., generating prediction interval for the K-NN method. To this end, comparative studies between statistical methods and the K-NN method will be conducted and the effect of time interval on forecasting performance will also be investigated for both point and interval prediction.

The remainder of the paper is organized as follows: after the introduction section, literature review is presented, followed by a methodology section. Next, a case study is presented. Finally, conclusions are summarized and future work is discussed.

2. LITERATURE REVIEW

The point prediction of short-term traffic conditions has been intensively investigated in the past decades. Since the late 1970s, parametric methods assumed that traffic condition data are linear stochastic in nature so that a linear structure can be applied to predict future traffic conditions. Typical parametric methods include historical average approach [13], autoregressive integrated moving average (ARIMA) models [14-16], Kalman filter method [7, 17-18] and spectral representation [19].

Unlike parametric methods, nonparametric methods are not restricted by the linearity assumption and, hence, nonlinear structure can be used to predict the future traffic condition. In general, nonparametric methods are driven by data. Typical nonparametric methods include neural network models [20-23], K-nearest neighbors [24-28], symbolic regression method [29] and support vector machine [30-32]. Refer to [33] for more prediction methods and additional details.

The uncertainty of traffic prediction can be described and measured through a prediction interval around the predicted average of the future traffic condition [34]. Guo et al. [37] validated the heteroscedastic nature of traffic conditional series. The statistical volatility method can be used to construct the prediction interval based on the conditional variance of traffic flow series [1, 4, 6, 9-11, 38]. There are a few methods for constructing prediction intervals for neural networks, such as the bootstrap, Bayesian and mean-variance prediction methods. Bootstrap is a resampling method that can yield prediction intervals with a high coverage probability [34-35]. The Bayesian method can be combined with neural networks for generating prediction intervals [5, 36]. The mean-variance prediction interval construction is based on the assumption that prediction error variance can be estimated through neural networks [2]. Compared with extensive research on point forecasting, uncertainty quantification is still at its infancy.

When forecasting short-term traffic condition, time interval plays an important role of determining the performance of short-term traffic flow prediction. The Highway Capacity Manual [39] recommended that a 15-min time interval can be used for most of the procedures and 5-min or less time intervals should be avoid- ed. The majority of short-term traffic flow forecasting literature is focused on the development of prediction methods for time intervals ranging from 5-min to
15-min [7, 15, 19-20, 23, 25-27]. Also, some studies applied shorter time intervals (less than 5-min) [22, 24]. However, there is a limited number of studies on the selection of appropriate time intervals and their influence on the forecasting methods.

With the increasing demand for timely and proactive traffic control, traffic flow data with very short time intervals became more important. A comprehensive investigation is necessary for pairing forecasting methods with time intervals to individual applications such that robustness, accuracy and practical utility can be maximized [1]. Reliable short-term traffic condition forecasting requires the provision of prediction interval to quantify the uncertainty. Most of the literature on short-term traffic flow forecasting focus on improving the performance of the point prediction and the quantification of uncertainty associated with the point prediction is still to be investigated. The K-NN method is a proven method for the point prediction but has not been applied to generate the prediction interval. This paper extended the K-NN method to quantify the uncertainty of the point prediction and evaluated the impact of time intervals accordingly.

3. METHODOLOGY

3.1 State vector definition for the K-NN method

The fundamental assumption of K-NN is that future states are similar to their neighbors of the past [25]. For a specific time interval, a classical state vector defines the collected traffic flow data at times \( t, t-1, \ldots, t-\delta \), where \( \delta \) is an appropriate number of lags. For instance, Smith et al. [25] defined a hybrid state vector that included three lagged observations and two historical averages for the 15-min traffic flow data. The hybrid state vector was proven to be reasonable in terms of sufficiency and simplicity. The same definition of a hybrid state vector was adopted as shown in Table 1. In Table 1, \( V_c(t) \) is the traffic flow at current time \( t \) and \( V_{\text{hist}}(t) \) is the historical average of traffic flow at the time of day and day of week associated with time interval \( t \). Considering the stability of traffic flow series at shorter and longer time intervals, the lagged observations at shorter time intervals were added and the lagged observations at the longer time interval were reduced. Specifically, three state vectors for different time intervals ranging from 3-min to 30-min were defined.

Table 1 – Definition of state vector for different time intervals

<table>
<thead>
<tr>
<th>Time intervals</th>
<th>Defined state vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T \leq 10 \text{ min} )</td>
<td>([V_c(t), V_c(t-1), V_c(t-2), V_c(t-3), V_c(t-4), V_{\text{hist}}(t-2), V_{\text{hist}}(t-1), V_{\text{hist}}(t), V_{\text{hist}}(t+1)])</td>
</tr>
<tr>
<td>( 10 \text{ min} &lt; T \leq 20 \text{ min} )</td>
<td>([V_c(t), V_c(t-1), V_c(t-2), V_c(t-3), V_{\text{hist}}(t-1), V_{\text{hist}}(t), V_{\text{hist}}(t+1)])</td>
</tr>
<tr>
<td>( T &gt; 20 \text{ min} )</td>
<td>(X(t)=[V_c(t), V_c(t-1), V_c(t-2), V_{\text{hist}}(t), V_{\text{hist}}(t+1)])</td>
</tr>
</tbody>
</table>

In order to select the best neighbors from the historical data, it is necessary to measure the degree of proximity between two state vectors. In this study, Euclidean distance was applied due to its simplicity and effectiveness.

\[
d_{i} = \| X_{i} - X_{j} \|, \quad i = 1, 2, 3, \ldots, N
\]

where \( X_{i} \) denotes the current state vector and \( X_{j} \) denotes the \( i \)-th state vector in the historical database. The \( K \) historical state vector samples with the least distance to the current state vector are selected to generate the forecasts.

3.2 The point prediction using K-NN

According to the distance between the current and historical state vectors, the ranked K-nearest neighbors can be directly used to calculate point traffic flow predictions. For example, straight average of the selected neighbors was used for predicting the traffic flow in Smith et al. [25]. In this paper, four forecast functions are formulated in Equations 2-5. Straight average:

\[
\hat{V}(t+1) = \frac{1}{k} \sum_{i=1}^{k} V_{i}(t+1) \quad (2)
\]

Adjusted by \( V(t) \):

\[
\hat{V}(t+1) = \frac{1}{k} \sum_{i=1}^{k} V_{i}(t+1) \frac{V_{i}(t)}{V(t)} \quad (3)
\]

Adjusted by \( V_{\text{hist}}(t+1) \):

\[
\hat{V}(t+1) = \frac{1}{k} \sum_{i=1}^{k} V_{i}(t+1) \frac{V_{\text{hist}}(t)}{V_{\text{hist}}(t)} \quad (4)
\]

Adjusted by both \( V(t) \) and \( V_{\text{hist}}(t+1) \):

\[
\hat{V}(t+1) = \frac{1}{k} \sum_{i=1}^{k} V_{i}(t+1) \left[ \frac{V_{i}(t)}{V(t)} + \frac{V_{\text{hist}}(t)}{V_{\text{hist}}(t)} \right] \frac{1}{2} \quad (5)
\]

where \( \hat{V}(t+1) \) is the future traffic flow at the next time interval, \( V(t) \) is the traffic flow value in the \( i \)-th historical state vector at time \( t \), \( k \) is the number of selected nearest neighbors, \( V_{\text{hist}}(t) \) is the traffic flow at the current time, \( V_{\text{hist}}(t) \) is the historical traffic flow observed at the current time and \( V_{\text{hist}}(t) \) is the traffic flow in the \( i \)-th historical state vector.

3.3 Prediction interval construction

The conventional application of K-NN is to generate point future traffic flow which does not carry information regarding the level of confidence. According to the
point prediction based on conventional K-NN, when a series of traffic flow data \((v_1, v_2, ..., v_i)\) are observed at times \(t_1, t_2, ..., t_i\), future traffic flow can be estimated by processing the selected neighbors at each time. Clearly, the prediction value changes over time and the number and the composition of the neighbors will also change accordingly. Therefore, for each point value predicted, the time-dependent neighbors from the historical traffic data at the same time can be chosen to construct the prediction interval. Figure 1 illustrates the relationship between the point prediction and the prediction interval.

Figure 1 – Relationship between target \(v_i\) and prediction interval

\[ \text{Figure 1 shows that at a specific time } T, n \text{ nearest neighbors } Ks \text{ (denoted by the gray dots) can generate a predicted traffic flow (i.e., point prediction), denoted by the black dot. Based on the selected nearest neighbors of } Ks, \text{ a prediction interval consisting of upper and lower prediction limits can be provided to predict the range of traffic flow oscillation during the next time interval. At a specific time } T, \text{ the prediction interval for the point prediction can be computed using the variance of the selected nearest neighbors as Equation 6.} \]

\[ \sigma^2 = \frac{1}{n-2} \sum_{j=1}^{n} (v_j - \bar{v}_i)^2 \]  

(6)

where \(n_i\) is the number of the selected neighbors at time \(T\), \(v_j\) is the \(j\)-th selected neighbors at time \(T\) and \(\bar{v}_i\) is the predicted traffic flow at the time \(T\). The \((1-\alpha)\) prediction interval or confidence interval at \(T\) can be formulated as Equation 7.

\[ v_i \pm t(n-1, 1-\alpha) \sigma \]  

(7)

where \(t(h, \alpha)\) denotes the \(\alpha\)-th quantile of the Student’s t-distribution on \(h\) degrees of freedom. The prediction interval should contain the future traffic flow at the given confidence level and the width of the prediction interval indicates the degree of the uncertainty.

3.4 Prediction performance measures

The performance of the point prediction can be evaluated by the mean absolute percentage error (MAPE), mean absolute error (MAE) and root mean square error (RMSE), and smaller values of these three measures indicate better model performance.

\[ MAPE = \frac{1}{n} \sum_{i=1}^{n} \left| \frac{X_i - \hat{X}_i}{X_i} \right| \]  

(8)

\[ MAE = \frac{1}{n} \sum_{i=1}^{n} |X_i - \hat{X}_i| \]  

(9)

\[ RMSE = \frac{1}{n} \sqrt{\sum_{i=1}^{n} (X_i - \hat{X}_i)^2} \]  

(10)

where \(X_i\) denotes the real-world observation, \(\hat{X}_i\) stands for the forecasts and \(n\) is the total number of observations \(\hat{X}_i\).

For interval prediction performance evaluation, Guo et al. [1] proposed two guiding principles: (a) real observations should fall within the prediction intervals with respect to the selected confidence level and (b) narrower predicted intervals, if valid, are more informative than the wider ones. Therefore, prediction interval kickoff percentage and prediction interval width-to-flow ratio are used to evaluate interval prediction. Their formulations are expressed in Equations 11 and 12, respectively.

\[ \text{kickoff} = \frac{1}{n} \sum_{i=1}^{n} \text{count}_{\text{hit}} = \begin{cases} 1, & X_i^{\text{low}} > X_i \text{ or } X_i > X_i^{\text{up}} \\ 0, & X_i^{\text{low}} < X_i < X_i^{\text{up}} \end{cases} \]  

(11)

\[ \text{Width} = \frac{1}{n} \sum_{i=1}^{n} \frac{X_i^{\text{up}} - X_i^{\text{low}}}{X_i} \]  

(12)

where \(X_i\) denotes the actual observations, \(X_i^{\text{low}}\) stands for the forecasts of the lower bound, \(X_i^{\text{up}}\) stands for the forecasts of the upper bound and \(n\) is the total number of observations. For the 95% confidence interval, the kickoff percentage should be close to 5%. Meanwhile, the width-to-flow ratio should be as small as possible.

4. EMPIRICAL STUDY

In this section, an empirical study was conducted using the traffic data from three highway locations around London, UK. The number of nearest neighbors for the K-NN method was identified, based on which, both the point prediction and the prediction interval were computed and compared with the benchmark method of seasonal autoregressive integrated moving average (SARIMA) plus GARCH, i.e., SARIMA + GARCH.

4.1 Data description

The traffic flows used in this study were from Station 4762A in the southwest of the M25 motorway, Stations 2737A and 2808B in the northwest of the M1 motorway, London, UK. The traffic data were collected by Highways Agency through the Motorway Incident Detection and Automatic Signaling (MIDAS) system which
archives traffic condition data on a 1-min interval, 24 h per day and 7 days per week. The descriptive information for the stations is listed in Table 2. The original 1-min traffic data for each station were then aggregated into traffic flow series with different time intervals (i.e., 3, 5, 7, 10, 12, 15, 18, 20, 24, 28 and 30 min).

4.2 Study design

This study was designed to evaluate the proposed prediction intervals based on K-NN and to investigate the effect of different time intervals on the performance of prediction models. The performance of the point prediction of selected forecasting models was measured for each of the 11 time intervals. The SARIMA + GARCH model was used as a benchmark.

For K-NN, data collected for the first nine months (from January/February to September) were used as historical data and data for the last three months (from October to December) were used as test data. For SARIMA + GARCH, weekly seasonal period was used. Different from K-NN, SARIMA + GARCH does not require a historical database. Therefore, the data from the last week in September was used to activate the SARIMA + GARCH model.

4.3 Identification of the number of neighbors $K$

It is important to use the appropriate number of nearest neighbors to improve both point prediction and prediction interval. A wide range of nearest neighbors was considered, ranging from one candidate to fifty candidates. For brevity, the straight average forecast method was used to present the number of nearest neighbors for Station 2737a. In Figure 2, it is clear that the number of neighbors affects the accuracy of the point prediction. A large decrease in the forecast error can be observed before the number of neighbors reaches 10; afterwards, the forecast error gradually declines and converges. In addition, the forecast error decreases clearly with the increase of time interval, indicating that the stability and predictability of traffic flow are positively correlated.

The model performance pertaining to the number of neighbors and interval length for the prediction interval at 95% confidence level was calculated. In Figure 3a, the kickoff percentage rapidly ascends from around 5% to 75% with the increase of the number of nearest neighbors, and the ascending rate is higher from 0 to 10 nearest neighbors and decreases afterwards. In Figure 3b, the width-to-flow ratio rapidly descends when the number of neighbors is approaching 4 and then becomes stable. Both observations show the decreased prediction performance with the increase of the number of nearest neighbors.

Table 3 lists the optimal number of nearest neighbors for point and interval prediction. For all the four forecasting models, the number of nearest neighbors decreases gradually with the increase of time interval. The number of nearest neighbors is minimum when the time interval is 30 minutes. For each of the four models, the minimum numbers of nearest neighbors at 30-min time interval are 10, 30, 6 and 10, respectively. In contrast, only two nearest neighbors are needed to generate workable prediction intervals for all four forecast functions across all tested time intervals.

Table 2 – Descriptive information for the collected stations

<table>
<thead>
<tr>
<th>Region</th>
<th>Highway</th>
<th>Stations</th>
<th>Number of lanes</th>
<th>Start</th>
<th>End</th>
<th>Simple size</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK</td>
<td>M25</td>
<td>4762a</td>
<td>4</td>
<td>1/1/2002</td>
<td>12/31/2002</td>
<td>35,040</td>
</tr>
<tr>
<td>UK</td>
<td>M1</td>
<td>2737a</td>
<td>3</td>
<td>2/13/2002</td>
<td>12/31/2002</td>
<td>30,912</td>
</tr>
<tr>
<td>UK</td>
<td>M1</td>
<td>2808b</td>
<td>3</td>
<td>2/13/2002</td>
<td>12/31/2002</td>
<td>30,912</td>
</tr>
</tbody>
</table>

Figure 2 – The point prediction MAPE at 2737a
4.5 Prediction interval comparison

In addition to the point prediction, the K-NN models can obtain prediction interval of traffic flow. Given a 95% confident interval, the measures of kickoff percentage and width-to-flow ratio for prediction interval coverage are presented in Figures 7 and 8, respectively. Recall that kickoff percentage of prediction intervals should be close to 5%, for 95% confidence level. Figure 7 shows that at 95% confidence level, the kickoff percentages from four K-NN forecast models are all around 5% for all the time intervals and across all the three stations. Comparatively, the GARCH model has a 2% kickoff percentage at Stations 2737a and 2808b, and a 2.5% kickoff at Station 4762a. Therefore, four K-NN models are better than GARCH in terms of kickoff percentage. In addition, Figure 8 shows that the width-to-flow ratios for GARCH model declines to 0.8 which is much smaller than K-NN with the values descending from 3.5 to 2. Therefore, the performance of prediction interval generation of the K-NN model is mixed compared with that of the conventional GARCH model.

Table 3 – Determination of the optimal number of nearest neighbors

<table>
<thead>
<tr>
<th>Time interval [min]</th>
<th>Straight average</th>
<th>( V(t) )</th>
<th>( V_{hist}(t+1) )</th>
<th>( V(t) ) and ( V_{hist}(t+1) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>40</td>
<td>2</td>
<td>23</td>
<td>35</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
<td>2</td>
<td>20</td>
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<td>7</td>
<td>23</td>
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<td>15</td>
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<td>2</td>
<td>10</td>
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<td>18</td>
<td>11</td>
<td>2</td>
<td>9</td>
<td>15</td>
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<td>6</td>
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<tr>
<td>30</td>
<td>10</td>
<td>2</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>
Figure 4 – MAPE comparison of the point prediction

Figure 5 – MAE comparison of the point prediction
Figure 6 – RMSE comparison of the point prediction

Figure 7 – Kickoff percentage comparison of prediction interval under 95% confidence interval
As opposed to fitting and optimizing parametric models (e.g. SARIMA), the main advantage of the K-NN model is that the predictions are generated from the historical pattern of traffic flow, without being restricted by the linearity assumption of traffic data. However, compared to the GARCH model, the K-NN model in this study did not consider the time-dependent correlation of prediction intervals.

Future studies are recommended to further develop the prediction interval of short-term traffic flow forecasting. In addition, future studies can also be conducted in accommodating the generated prediction interval in transportation management and control applications. For example, the prediction interval of traffic flow rate can be used in signal timing to improve the reliability of road network traffic signal control.

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时间间隔对短时交通流 K 近邻预测模型的影响

摘要

短时交通流预测的准确性和可靠性是非常重要的。K 近邻方法（K-NN）作为一种非参数交通流预测模型已得到了广泛的应用。然而，K-NN 模型预测结果的可靠性没有得到足够的关注。交通流点预测的不确定性需要量化，为此，我们对 K-NN 方法进行了扩展，构造了与点预测相关的预测区间。考虑交通流的随机性，用来汇集交通流的时间间隔具有十分重要的影响作用。在本文的实验分析中，交通流数据将按照不同的时间间隔进行汇集从而进行分析，时间间隔从30分钟到30分钟。结果表明，交通流预测的精度随着时间间隔的增加而增加。更重要的是，当时间间隔小于10分钟时，相比较基准模型，K-NN 可以产生更高的点预测精度。这表明 K-NN 模型可能更适合于较短时间间隔下的交通流点预测和区间预测。

关键词

短时交通流预测；点预测；预测区间；K 近邻方法；季节性差分自回归移动平均模型（SARIMA）；广义自回归条件异方差模型（GARCH）

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