Temporal Variations and Associated Remotely Sensed Environmental Variables of Dengue Fever in Chitwan District, Nepal

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Abstract: Dengue fever is one of the leading public health problems of tropical and subtropical countries across the world. Transmission dynamics of dengue fever is largely affected by meteorological and environmental factors, and its temporal pattern generally peaks in hot-wet periods of the year. Despite this continuously growing problem, the temporal dynamics of dengue fever and associated potential environmental risk factors are not documented in Nepal. The aim of this study was to fill this research gap by utilizing epidemiological and earth observation data in Chitwan district, one of the frequent dengue outbreak areas of Nepal. We used laboratory confirmed monthly dengue cases as a dependent variable and a set of remotely sensed meteorological and environmental variables as explanatory factors to describe their temporal relationship. Descriptive statistics, cross correlation analysis, and the Poisson generalized additive model were used for this purpose. Results revealed that dengue fever is significantly associated with satellite estimated precipitation, normalized difference vegetation index (NDVI), and enhanced vegetation index (EVI) synchronously and with different lag periods. However, the associations were weak and insignificant with immediate daytime land surface temperature (dLST) and nighttime land surface temperature (nLST), but were significant after 4–5 months. Conclusively, the selected Poisson generalized additive model based on the precipitation, dLST, and NDVI explained the largest variation in monthly distribution of dengue fever with minimum Akaike’s Information Criterion (AIC) and maximum R-squared. The best fit model further significantly improved after including delayed effects in the model. The predicted cases were reasonably accurate based on the comparison of 10-fold cross validation and observed cases. The lagged association found in this study could be useful for the development of remote sensing-based early warning forecasts of dengue fever.

Keywords: dengue fever; Nepal; remote sensing; time series model; early warning

1. Introduction

Dengue fever is one of the most important public health problems of tropical and subtropical countries across the world. The disease has rapidly spread in recent years. The burden of disease has increased 30-fold during the last 50 years with geographic expansion from 9 to 125 countries...
in the last 40 years [1]. Studies have shown that around 3.9 billion people are under direct risk of dengue transmission and 390 million of them are infected each year globally [2]. Dengue fever is a mosquito-borne viral disease caused by any one of four different dengue virus serotypes (DENV 1–4) [3]. The disease is transmitted by the *Aedes* female mosquito which is endemic to the urban environment of many tropical and subtropical regions [2]. Due to global climate change and increasing international migration and trading, the dengue fever problem is likely to be more severe in the future [4].

Dengue transmission is seasonal worldwide except for the equatorial region [5] that peaks in hot-wet periods of the year and lowers with the onset of winter. This temporal fluctuation is dominantly driven by meteorological and environmental conditions according to the season. Temperature influences the occurrence and transmission of dengue fever via the survival and development of mosquito vectors, virus replication, and vector host interaction by affecting incubation period and biting rate [6]. Rainfall provides breeding sites and stimulates eggs hatching for mosquitoes [7]. Extremely higher or lower temperature and heavy rainfall are negatively associated with dengue fever [7,8]. Regional climate phenomena such as El Niño Southern Oscillation (ENSO) and Indian Ocean Dipole (IOD) also affect temporal dynamics of dengue transmission by affecting the local weather [9–12]. Vegetation dynamics affects mosquito survival by providing a resting place for adult mosquitoes and moisture needed for their breeding [13]. Vegetation canopy reduces wind speed and provides favorable environment for development of the mosquito population [14].

Previous studies have demonstrated the delayed effects of weather and environmental variables in the temporal pattern of dengue fever in different countries. The delayed effect is generally explained as the period necessary for the growth and development of mosquitoes and incubation period of the disease, which is affected by regional and local climates. In Malaysia, a 26–28 days delayed effect for precipitation and 51 days for minimum temperature were observed [15]. In Taiwan, rainfall was associated with dengue fever from its onset and lasted for at least three months [16]. The lagged association of dengue with normalized difference vegetation index (NDVI) is almost synchronous and extended up to 40 weeks [17]. The El Niño 3.4 index was associated to dengue incidence at 4 months lag in Bangladesh [11]. Therefore, site specific studies are necessary to understand the synchronous and delayed effect of weather for supporting the public health authority.

Previous studies largely relied on station-based weather data exploring the temporal association of dengue fever and other climate sensitive diseases. However, application of remote sensing data is increasing in the recent years. Remote sensing measures are sensitive to environmental conditions that may correspond to the occurrence and spread of the disease [18]. The availability of spatially extensive and temporally consistent data from earth observation offers sources of effective environmental information for the development of an epidemiological risk model [13]. The high temporal resolution data from the National Oceanic and Atmospheric Administration (NOAA) and Moderate Resolution Imaging Spectroradiometer (MODIS) satellites provide enormous opportunities for epidemiological time series analysis to understand the temporal epidemiology of dengue and other infectious diseases. NOAA Advanced Very High Resolution Radiometer (AVHRR) sea surface temperature [7], MODIS vegetation Index (NDVI and enhanced vegetation index (EVI)), Land Surface Temperature (LST) [13,19,20], and Tropical Rainfall Measuring Mission (TRMM) precipitation estimation are widely used data to explain temporal patterns of dengue and other climate sensitive diseases [13,20,21].

In Nepal, dengue fever has been reported every year since its emergence in 2004, especially in the southern lowland Tarai. This disease is normally reported from June/July, peaks in the post monsoon season (October/November), and declines with the arrival of winter. Recent evidences have shown big post monsoon outbreaks in the lowland districts such as Chitwan and Jhapa [22,23]. Recently, the disease has been reported even from higher elevated river valleys due to climate change and increased travel of people [22]. The knowledge of temporal variations of dengue fever and its associations with environmental variables is vital to support public health decision making for control
and prevention of dengue epidemics. However, no study has yet been made in Nepal to understand temporal variations of dengue fever and associated weather and environmental variables therein.

The aim of this study was to explore temporal patterns of dengue fever and its association with five remotely sensed environmental variables in Chitwan district, one of the highest dengue prevalent districts in Nepal. This study hypothesized that variability and trends in precipitation, vegetation aspects, and land surface temperature are primary drivers of dengue transmission dynamics; and that satellite derived variables can explain the temporal patterns of dengue risk. An important element of this study is to support public health authorities by providing strategic recommendations to develop a remote sensing-based integrated early warning system.

2. Materials and Methods

2.1. Study Area

Chitwan district is a central southern lowland district located at 83.92° E to 84.78°3′ E and 27.35° N to 27.88° N (Figure 1). Land topography of the district is generally plain. The climate of the Chitwan is subtropical monsoon with remarkable seasonal variation in temperature and precipitation. It is one of the most populated districts of Nepal with average population density of 800 person/km², 4.44 times higher than that of national average (180 person/km²) [24]. The Chitwan district is the gateway to the capital, which connects east and west Nepal by the East-West highway. This is the district of first report of dengue fever in Nepal in the year 2004 [25], and has had the highest prevalence since then. The district has suffered from several of the worst outbreaks including the big outbreaks of 2010, 2013, and 2016.

![Figure 1. The geographical location of (a) Nepal and (b) Chitwan district.](image-url)

2.2. Dengue Data

The number of monthly dengue fever cases between January 2010 and December 2016 were obtained from the Epidemiology and Disease Control Division (EDCD), Department of Health Services, Government of Nepal. The EDCD is the government agency responsible for developing and intervening with disease control strategies throughout the country based on the epidemiological data collected across the country. These dengue cases were confirmed by the Immunoglobulin (IgG) or Immunoglobulin M (IGM) test in the laboratory done from different levels of health facilities distributed in the district. No further classification of dengue data was available based on serological characteristics.
2.3. Remote Sensing Data

In this study, five remote sensing based environmental variables—precipitation (TRMM_3B43_7), NDVI (MOD13C25), EVI (MOD13C25), nighttime land surface temperature (nLST) (MYD11C3), and daytime land surface temperature (dLST) (MYD11C3)—from TRMM and MODIS satellites were used to understand temporal patterns and the associations of remotely sensed variables with monthly dengue fever cases in Chitwan district of Nepal. These variables have been used for analysis in many previous studies [20,26].

TRMM_3B43 [27] is monthly averaged (mm/month) precipitation derived from the radar sensor on board of the TRMM satellite [28]. This data set combines the microwave infrared measurement and gauge adjustment at an almost global scope (between 50 N and 50 S degrees in latitude) at 0.25 degree resolution. NDVI (MOD13C25) and EVI (MOD13C25) are the cloud-free 1 km spatial resolution product of the MODIS instrument aboard the Terra and Aqua Satellites, respectively. NDVI is a numerical quantity derived from reflectance measured in the red and near-infrared spectral bands that provides information about photosynthetic activity [29]. It provides information about the greenness of the vegetation canopy. EVI is similar to NDVI but corrects for atmospheric effects and is more sensitive to variations in canopy structure. Land surface temperature (LST) is the mean radiative skin temperature of an area of land resulting from the energy balance between solar heating and land-atmosphere cooling. MODIS LST is retrieved based on a split-window algorithm that corrects for atmospheric effects based on the differential absorption in MODIS’s two adjacent infrared bands, 31 and 32 [30]. The nLST (MYD11C3) and dLST (MYD11C3) products are monthly composite averages derived from the daily global product (MYD11C1) of land surface temperature. The details of remote sensing data used as explanatory variables is summarized in Table 1.

<table>
<thead>
<tr>
<th>Satellite</th>
<th>Sensor</th>
<th>Product</th>
<th>Indicator</th>
<th>Temporal Period</th>
<th>Total Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terra</td>
<td>MODIS</td>
<td>MOD13C25</td>
<td>NDVI</td>
<td>January 2010 to December 2016</td>
<td>82</td>
</tr>
<tr>
<td>Terra</td>
<td>MODIS</td>
<td>MOD13C25</td>
<td>EVI</td>
<td>January 2010 to December 2016</td>
<td>82</td>
</tr>
<tr>
<td>Acqua</td>
<td>MODIS</td>
<td>MYD11C3</td>
<td>nLST</td>
<td>January 2010 to December 2016</td>
<td>82</td>
</tr>
<tr>
<td>Acqua</td>
<td>MODIS</td>
<td>MYD11C3</td>
<td>dLST</td>
<td>January 2010 to December 2016</td>
<td>82</td>
</tr>
<tr>
<td>TRMM</td>
<td>TRMM</td>
<td>TRMM_3B43_7</td>
<td>Precipitation</td>
<td>January 2010 to December 2016</td>
<td>82</td>
</tr>
</tbody>
</table>

Area averaged mean monthly time series values of these respective variables from 2010 to 2016 (82 months) were extracted using the polygon of Chitwan district from the Online Visualization and Analysis Infrastructure (Giovanni) system in the NASA Goddard Earth Science Data and Information Service Center (GES DISC) (https://giovanni.gsfc.nasa.gov/giovanni/). The Giovanni system is a popular and widely used system to extract remotely sensed environmental variables in disease studies [13,31].

2.4. Statistical Analysis

At first, we computed descriptive statistics (Mean, Maximum, Minimum, and 25th, 50th, 75th, and 99th percentile) of monthly time series for both dengue fever cases and associated potential remotely sensed environmental risk factors. In the next step, these variables were plotted in the graph to understand their monthly distribution patterns.

The relationship between monthly dengue fever cases and remotely sensed environmental variables were assessed based on Pearson’s correlation metrics using the cross-correlation function (CCF), which is expressed mathematically as:

\[ \rho_{xy}(t) = \frac{\gamma_{xy}(t)}{(\sigma_x \sigma_y)} \ t = 0, \pm 1, \ldots, \pm 6 \]
where ρ(t) is the cross-correlation coefficient at time lag t; σ is the standard deviation monthly dengue fever cases and remotely sensed variables; and γ is the co-deviance function.

The delayed effects were checked for up to 6 months based on previous studies [32]. The advantage of such long lags is that it may capture system memory effects over more than one wet season, since the eggs of A. aegypti may survive desiccation for four to six months [17]. However, most previous studies assessed the delayed effects up to three months, accounting for the period necessary for the growth and development of mosquitoes and the intrinsic incubation of dengue virus [15].

In the next step, Pearson correlation coefficient matrix was calculated for the explanatory variables. Highly correlated (r > |0.7|) explanatory variables were not included in the same regression model simultaneously to avoid multicollinearity effects [33] in the model. A Poisson generalized additive model (GAM) was used to examine temporal associations between remotely sensed environmental variables and monthly dengue fever cases accounting for its over dispersion [11,15,34]. Mathematically the model is expressed as

\[
\ln(E(Y_{t})) \sim \text{Poisson}(\beta_0 + s(T, \text{timedf}) + X_1 + Y_1 + \ldots + Z_4 + \epsilon_i)
\]

where E(Y_t) is the expected number of dengue cases in month t, \( \beta_0 \) is the intercept, \( s(T, \text{timedf}) \) is smooth function of time with degree of freedom, \( X_1, Y_1, \) and \( Z_4 \) are variables included in the model, and \( \epsilon_i \) is error terms.

The model was adjusted with a natural cubic spline of the time per year using 4 degree of freedom(df), and the year as categorical variables to control for seasonal and long-term trends [11]. The sensitivity of the smoothing function was assessed by small changes in the df on both sides. The best model was chosen with lowest AIC score [35], highest deviance explained, and highest adjusted R-squared value. The best-fit model was then adjusted based on the highest significant cross correlation to account for the delayed effects of the selected remotely sensed environmental variables. The model residual diagnosis was performed using graphical examinations autocorrelation function (ACF), and partial autocorrelation function (PACF). The best model was used to predict dengue cases and the validation was performed using 10-fold cross validation methods followed by comparison of cross validation with observed and predicted values. All the statistical analyses were performed using different packages including “mgcv” in the R software [36]. The overall methodological workflow is presented in Figure 2.

**Figure 2.** Methodological workflow.
3. Results

3.1. Descriptive Statistics

A total of 2099 laboratory confirmed dengue cases were reported in Chitwan district during the study period of 82 months. Descriptive statistics of dengue fever cases and remotely sensed explanatory environmental variables are presented in Table 2 and Figure 3. There was a mean average of 25 monthly dengue cases over the study period. The average value of monthly precipitation, NDVI, EVI, nLST, and dLST was 16.79, 0.64, 16.44, and 26.26, respectively. Figure 3 shows three major peaks in the monthly distribution of dengue fever cases indicating three major outbreaks of 2010, 2013, and 2016 during the study period. Explanatory independent variables clearly pronounced seasonality compared to the long-term trend.

Table 3 shows the Pearson’s correlation coefficients between various monthly remotely sensed environmental variables. There was a strong significant \((p < 0.05)\) correlation of EVI with rainfall \((r = 0.731)\) and NDVI \((r = 0.78)\). Similarly, dLST and nLST were also significantly correlated. The correlation values of other variable pairs were lower than the selected threshold.

Table 2. Descriptive statistics for monthly dengue cases, and remotely sensed environment variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Min.</th>
<th>Mean</th>
<th>Max.</th>
<th>5%</th>
<th>25%</th>
<th>50%</th>
<th>75%</th>
<th>95%</th>
<th>99%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dengue</td>
<td>0.00</td>
<td>25.59</td>
<td>415.00</td>
<td>0.00</td>
<td>0.00</td>
<td>1.50</td>
<td>14.75</td>
<td>169.00</td>
<td>401.63</td>
</tr>
<tr>
<td>Precipitation</td>
<td>0.00</td>
<td>160.70</td>
<td>651.80</td>
<td>1.16</td>
<td>12.48</td>
<td>85.64</td>
<td>285.66</td>
<td>522.14</td>
<td>647.28</td>
</tr>
<tr>
<td>EVI</td>
<td>0.24</td>
<td>0.36</td>
<td>0.53</td>
<td>0.25</td>
<td>0.28</td>
<td>0.34</td>
<td>0.45</td>
<td>0.49</td>
<td>0.53</td>
</tr>
<tr>
<td>NDVI</td>
<td>0.45</td>
<td>0.64</td>
<td>0.53</td>
<td>0.25</td>
<td>0.28</td>
<td>0.34</td>
<td>0.45</td>
<td>0.49</td>
<td>0.53</td>
</tr>
<tr>
<td>nLST</td>
<td>4.19</td>
<td>16.44</td>
<td>23.22</td>
<td>8.91</td>
<td>11.92</td>
<td>17.99</td>
<td>22.10</td>
<td>23.17</td>
<td>23.17</td>
</tr>
<tr>
<td>dLST</td>
<td>17.10</td>
<td>26.26</td>
<td>36.20</td>
<td>20.06</td>
<td>23.66</td>
<td>25.90</td>
<td>29.29</td>
<td>34.07</td>
<td>36.13</td>
</tr>
</tbody>
</table>

Figure 3. Monthly time series for dengue fever cases, and satellite derived variables: precipitation, normalized difference vegetation index (NDVI), enhanced vegetation index (EVI), daytime land surface temperature (dLST), and nighttime land surface temperature (nLST).
Table 3. The Pearson correlation between the remotely sensed environmental variables in Chitwan, Nepal (2010–2016).

<table>
<thead>
<tr>
<th>Variables</th>
<th>Precipitation</th>
<th>NDVI</th>
<th>EVI</th>
<th>nLST</th>
<th>dLST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NDVI</td>
<td>0.303</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVI</td>
<td>0.731</td>
<td>0.789</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nLST</td>
<td>0.213</td>
<td>0.030</td>
<td>0.295</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>dLST</td>
<td>0.067</td>
<td>−0.530</td>
<td>−0.122</td>
<td>0.723</td>
<td>1.000</td>
</tr>
</tbody>
</table>

3.2. Cross Correlation Analysis and Lagged Association

Temporal association of dengue fever was assessed by computing the cross correlation between dengue and explanatory variables with up to six months lag. The result of cross correlation is presented in Table 4.

Table 4. Cross correlation analysis between dengue fever cases and selected remotely sensed environmental variables at different lag period, Chitwan, Nepal (*p < 0.05).

<table>
<thead>
<tr>
<th>Lag Months</th>
<th>Lag 0</th>
<th>Lag 1</th>
<th>Lag 2</th>
<th>Lag 3</th>
<th>Lag 4</th>
<th>Lag 5</th>
<th>Lag 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDVI</td>
<td>0.368 *</td>
<td>0.296 *</td>
<td>0.2</td>
<td>0.001</td>
<td>−0.246</td>
<td>−0.454</td>
<td>−0.491</td>
</tr>
<tr>
<td>EVI</td>
<td>0.365 *</td>
<td>0.421 *</td>
<td>0.41 *</td>
<td>0.245 *</td>
<td>−0.031</td>
<td>−0.302</td>
<td>−0.407</td>
</tr>
<tr>
<td>dLST</td>
<td>−0.041</td>
<td>0.016</td>
<td>0.08</td>
<td>0.081</td>
<td>0.258 *</td>
<td>0.358 *</td>
<td>0.268 *</td>
</tr>
<tr>
<td>nLST</td>
<td>−0.041</td>
<td>0.016</td>
<td>0.08</td>
<td>0.081</td>
<td>0.258</td>
<td>0.358 *</td>
<td>0.268</td>
</tr>
<tr>
<td>Precipitation</td>
<td>0.23 *</td>
<td>0.351 *</td>
<td>0.33 *</td>
<td>0.318 *</td>
<td>0.137</td>
<td>−0.087</td>
<td>−0.222</td>
</tr>
</tbody>
</table>

The correlative association of dengue and selected variable varied in strength and lag period. The association of EVI with dengue fever cases was significantly positive in the same month and the strength of association further increased in first and second month lag but decreased in the following months. Significant positive correlation was also observed with NDVI in lag 0 and lag 1. The strength of relationship was strong in lag 0. There was no significant correlation between dengue and dLST and nLST until lag 3. However, in lag 5 both dLST and nLST were positively associated with dengue fever. The significant correlation of dLST continued to lag 6, however, the nLST correlation was not significant in that period. Precipitation and dengue fever association was significantly positive from lag 0 to lag 3 with strong correlation in lag 1.

3.3. Model Fitting, Model Selection and Residual Diagnosis

To assess the explanatory power of selected variables, a total 15 sets of models were fitted using a GAM-based Poisson regression model with different possible combinations of variables, of which five models were univariate and the remaining 10 were multivariate (Table 5). Univariate models were firstly fitted for each remotely sensed environmental variable, and then multivariate models were constructed adding each variable and observing the values of AIC, Adjusted R-squared, and Deviance Explained. Among the univariate model, precipitation explained the highest deviance (65.6%) with lowest AIC and adjusted R-squared. This model was better than the combination of NDVI with dLST and NDVI with nLST.

The other nine models were multivariate based on combinations of two or three variables. While fitting the multivariate model, highly correlated variables were not included in the same model simultaneously. For example, EVI was not included with NDVI and precipitation, and dLST were not included together with nLST.
Table 5. Diagnostics of dengue-environmental parameters models.

<table>
<thead>
<tr>
<th>Model</th>
<th>Variables in the Model</th>
<th>AIC</th>
<th>Adjusted R-Squared</th>
<th>Deviance Explained (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model1</td>
<td>Precipitation&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1604.89</td>
<td>0.67</td>
<td>79.50</td>
</tr>
<tr>
<td>Model2</td>
<td>NDVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1750.27</td>
<td>0.58</td>
<td>77.30</td>
</tr>
<tr>
<td>Model3</td>
<td>EVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1749.79</td>
<td>0.57</td>
<td>77.30</td>
</tr>
<tr>
<td>Model4</td>
<td>dLST&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1735.57</td>
<td>0.61</td>
<td>77.50</td>
</tr>
<tr>
<td>Model5</td>
<td>nLST&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1717.53</td>
<td>0.55</td>
<td>77.80</td>
</tr>
<tr>
<td>Model6</td>
<td>NDVI&lt;sub&gt;t0&lt;/sub&gt; + nLST&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1736.55</td>
<td>0.60</td>
<td>77.50</td>
</tr>
<tr>
<td>Model7</td>
<td>NDVI&lt;sub&gt;t0&lt;/sub&gt; + dLST&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1693.00</td>
<td>0.54</td>
<td>78.20</td>
</tr>
<tr>
<td>Model8</td>
<td>NDVI&lt;sub&gt;t0&lt;/sub&gt; + Precipitation&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1540.612</td>
<td>0.713</td>
<td>80.5</td>
</tr>
<tr>
<td>Model9</td>
<td>nLST&lt;sub&gt;t0&lt;/sub&gt; + Precipitation&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1601.104</td>
<td>0.656</td>
<td>79.6</td>
</tr>
<tr>
<td>Model10</td>
<td>dLST&lt;sub&gt;t0&lt;/sub&gt; + Precipitation&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1263.099</td>
<td>0.845</td>
<td>84.7</td>
</tr>
<tr>
<td>Model11</td>
<td>nLST&lt;sub&gt;t0&lt;/sub&gt; + EVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1737.437</td>
<td>0.64</td>
<td>77.5</td>
</tr>
<tr>
<td>Model12</td>
<td>dLST&lt;sub&gt;t0&lt;/sub&gt; + EVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1699.155</td>
<td>0.53</td>
<td>78.1</td>
</tr>
<tr>
<td>Model13</td>
<td>Precipitation&lt;sub&gt;t0&lt;/sub&gt; + nLST&lt;sub&gt;t0&lt;/sub&gt; + NDVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1542.57</td>
<td>0.71</td>
<td>80.5</td>
</tr>
<tr>
<td>Model14*</td>
<td>Precipitation&lt;sub&gt;t0&lt;/sub&gt; + dLST&lt;sub&gt;t5&lt;/sub&gt; + NDVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>1256.66</td>
<td>0.848</td>
<td>84.8</td>
</tr>
<tr>
<td>Model15**</td>
<td>Precipitation&lt;sub&gt;t1&lt;/sub&gt; + dLST&lt;sub&gt;t5&lt;/sub&gt; + NDVI&lt;sub&gt;t0&lt;/sub&gt;</td>
<td>682.160</td>
<td>0.87</td>
<td>89.3</td>
</tr>
</tbody>
</table>

* Indicates best fit model without considering delayed effects and ** indicates best fit model adjusted to account for delayed effects; t<sub>0</sub>, t<sub>1</sub> and t<sub>5</sub> are same month, one month delayed, and five months delayed, respectively.

The dLST and Precipitation combination explained the highest deviance (84.7%) with lowest AIC and adjusted R-squared with the best among bivariate models, whereas the dLST and NDVI resulted in the weakest model. By adding the NDVI to the best bivariate model, both the adjusted R-squared and deviance explained increased reduction in the AIC value. This model was the best fit multivariate model with the combination of the three variables. This model explained the highest deviance (65.6%) with lowest AIC and adjusted R-squared. Each of these models also included natural cubic spline function with 4 degree of freedom and year as categorical variable. Without temporal smoothing, our final model only explained about 44.8% of deviance.

Based on the lowest Akaike’s Information Criterion (AIC) score, highest deviance explained, and adjusted R-squared, the three variables included additive model (model14)—precipitation, dLST, and NDVI—was selected as the best fit model without consideration of delayed effects of the selected explanatory variables.

In the next step, the best fit model was adjusted using the highest significant cross correlation to account for the delayed effects of the selected remotely sensed environmental variables. As a result, the AIC value was significantly dropped from 1256.66 to 682.160, considerably increasing the adjusted R-squared and deviance explained. Residual diagnosis of the best fit model adjusted with delayed effect based on ACF and PACF plot (Figure 4) showed no significant autocorrelation in the residual. Natural cubic spline function with 4 df for month and representation of year as categorical variable had well captured seasonality and long-term trends in the model.

3.4. Prediction

The delayed effects adjusted best-fit model (model15) was used to predict dengue cases and assess the predictability of selected remote sensing variables. Figure 5 shows observed predicted and cross-validated temporal distribution of dengue fever cases over the study period. Prediction based on the selected model matched with observed values and was able to capture the majority of peaks, representing the major dengue outbreaks. The correlation coefficient between observed and predicted values is 0.93751, representing the well-spelled model. This shows strong association of remotely sensed meteorological and environmental variables with the dengue cases. Therefore, it can be said that NDVI, dLST, and precipitation together can predict dengue with reasonable accuracy through controlling the seasonality with spline function with 3 df for month and year as a categorical variable. The 10-fold cross validation also indicates that selected model had reasonable accuracy as the observed and predicted values mostly coincided with each other.
Figure 4. (a) Autocorrelation and (b) partial autocorrelation of residuals for the selected model.

Figure 5. Observed, predicted excluding delayed effects, predicted including delayed effects, and 10-fold cross validated dengue cases based on Poisson generalized additive model. Models also included a natural cubic spline using 4 degrees of freedom for month and years as a categorical variable.

4. Discussion

The Chitwan district remained the highest dengue prevalent district in Nepal since its emergence in 2004, which is the first report of dengue in Nepal [37]. The district suffered three major outbreaks, in 2010, 2013, and 2016 with the three year cycle accounting for about 71, 33, and 52 percentage of total cases reported across the country [23]. The temporal pattern showed seasonality following the monsoon rainfall. This study examined the temporal variability of dengue fever and its association with remotely sensed environmental variables in Chitwan district Nepal. This study also intended to assess the delayed effects of environmental variables in the transmission of dengue fever. The temporal lagged associations identified in this study can be useful for predicting dengue fever cases in advance,
which could support implementation of remote sensing-based early warning mechanisms to control
the dengue fever [16].

The results revealed that selected remotely sensed environmental variables were significantly
correlated synchronously or with delayed effects. Concurrent with previous research, satellite
estimated precipitation showed significant lagged positive association with monthly aggregated
dengue fever at a lag of 0 to 4 months [38]. The observed lagged association gradually weakens after
the second month. Temporal association investigated by other researchers had around one to three
months lagged association of dengue and precipitation based on in situ measurements. For instance,
the time was approximately one month in Malaysia [15], two months in Sri Lanka [34], and three
months in Brazil [39]. This lag time is justifiable with time necessary for the growth and development
of vector; from egg-larva, pupa-adult mosquito lead time [40]. The current research demonstrated
remotely sensed precipitation estimates can be used to model the temporal pattern of dengue cases.
Synchronous positive temporal association of NDVI was found with dengue fever. The significant
positive correlation was extended up to one month’s lag. Similar positive association was explored
with EVI and from 0 to lag 3. This showed that increasing vegetation vigor with increasing NDVI
provides the moisture necessary for the proliferation of mosquitoes by providing the breeding and
resting site for the adult mosquito [41]. The time series analysis of other mosquito-borne diseases such
as Malaria also showed the lagged positive association between MODIS NDVI and EVI. However,
the delayed effects varies from place to place [13,17,21], showing complex local interaction between
environment and disease transmission. No significant association was found for both temperature
proxies (dLST and nLST) up to lag 3. However, the positive lagged association from lag 4 indicates
system memory effects over more than one wet season, since the eggs of A. aegypti may survive
desiccation for four to six months [17].

The results depicted that the selected remotely sensed environmental variables explained temporal
variation and confirmed them as good predictors. Previous time series analyses have also shown high
predictability of these variables in dengue [17,38], malaria [13,21], and Murray Valley encephalitis
virus forecasting [42]. In our study, precipitation was found as the strongest predictor among the
selected variables. However, all the variables were able to explain more than 77 percent variation
in the monthly temporal patterns of dengue fever cases. The explanatory power of both vegetation
indices, NDVI, and EVI was almost the same. Vegetation dynamics can be a good indicator that
provides resting or feeding sites for mosquitoes or can serve as a proxy for the presence of breeding
sites. The combination of precipitation, dLST, and NDVI explained the largest deviance with minimum
AIC, which was therefore selected as the best fit model. Similar to previous studies on dengue fever the
best fit model was significantly improved after including the delayed effect of selected environmental
variables [17,38]. This indicates that inter annual variability of dengue transmission can be captured
by remotely sensed variables. The deviance not explained by our selected model could be due to
missing variables and nonlinear interaction of selected variables. The residual check suggested no
significant autocorrelation. The high concordance among observed, predicted, and cross-validated
values indicates the reasonable predictive performance of our finally selected model.

Remote sensing application is increasingly being used in health studies for monitoring,
surveillance, or risk mapping, particularly of vector-borne diseases [18]. In the case of dengue fever,
a number of studies have used remote sensing data [17,43]. Satellite-derived and vegetation and
temperature proxies such as NDVI, EVI, and LST have already proven their importance in the study of
infectious diseases [44,45]. However, such studies mostly focused on explaining the spatial variations
of disease incidence [46–49]. Only a few studies have used remote sensing data to explore the temporal
patterns of dengue fever [17,38], though more examples are available for malaria [13]. High temporal
resolution NOAA, MODIS, and TRMM satellites provide immense opportunities for the application of
remote sensing [50] in the temporal analysis of dengue and other infectious diseases. Our study could
be one new illustration to further demonstrate the importance and applicability of remote sensing data
in the study of the temporal pattern of dengue and other environmental sensitive diseases.
This study was subject to number of limitations. It utilized only 82 months observation, which is a relatively short dataset in time series analysis. Although systematic collection of dengue data was started from 2006 in Nepal, we could not acquire monthly aggregated dengue cases of the study area until 2010. Monthly aggregated data is coarse in the study of temporal dynamics on dengue transmission and may have missed weekly fluctuations and their association with selected environmental variables. Several researches have highlighted the importance of higher temporal resolution data in dengue forecasting [15,17]. Therefore, we warrant future research using weekly time series data rather than depending on coarse monthly averages. Possible under reporting of the disease could be another limitation. A previous study claimed huge under reporting of dengue fever in Nepal [51]. This study did not consider nonlinear effects of meteorological and environmental variables, which, in fact, has been implemented in various vector-borne diseases [15,16].

Despite these limitations, this study is very important for several reasons. This study has for the first time quantified temporal patterns of dengue fever and its association with the remotely sensed environmental variables in Nepal. The significant lagged association explored provides opportunities to develop remote sensing-based early warning system [52]. The importance of early detection for infectious diseases has been acknowledged by many studies [53,54] as a powerful tool to lead government authorities on effectively managing interventions for the control and prevention of diseases. Secondly, this study utilized remotely sensed environmental variables to explain the temporal pattern of dengue fever. This also contributes to the scarce literatures on temporal patterns of dengue compared to that on malaria and other mosquito-borne diseases.

5. Conclusions

This study explored and analyzed temporal patterns of dengue fever and its associations with various remotely sensed environmental variables in the Chitwan district of Nepal. The research revealed that the temporal patterns of dengue fever are significantly associated with precipitation, NDVI, and EVI from the same months to three months lag period. The association between both dLST and nLST was weak up to three months lag. The Poisson generalized additive model based on precipitation, NDVI, and dLST with highest lagged correlation explained the highest deviance and R-squared with minimum AIC. The predicted monthly dengue fever cases captured major peaks in the observed temporal distribution of dengue fever. These findings promote a better understanding of temporal patterns of dengue fever and its association with remotely sensed environmental variables. The lagged association explored in this study can be used to develop an early warning system based on epidemiological and earth observation data.

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