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Spatiotemporal variability of land surface temperature in north-western Ethiopia

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Abstract

The aggravating deforestation, industrialization and urbanization are increasingly becoming the principal causes for environmental challenges worldwide. As a result, satellite-based remote sensing helps to explore the environmental challenges spatially and temporally. This investigation analyzed the spatiotemporal discrepancies in Land Surface Temperature (LST) and the link with elevation in Amhara region, Ethiopia. The Moderate Resolution Imaging Spectroradiometer (MODIS) LST data (2001-2020) was used. The pixel-based linear regression model was employed to explore the spatiotemporal discrepancies of LST changes pixel-wise. Furthermore, Sen's slope and Mann-Kendall were used for determining the extent of temporal shifts of the areal average LST and evaluating trends in areal average LST values, respectively. Coefficient of Variation (CV) was calculated to examine spatial and temporal discrepancies in seasonal and annual LST for each pixel. The distribution of average seasonal LST spatially ranged from 43.45-16.62°C, 39.89-14.59°C, 50.39-21.102°C and 43.164-20.39°C for autumn (September-November), summer (June-August), spring (March-May) and winter (December-February) seasons, respectively. The seasonal LST CV varied from 1.096-10.72%, 0.7-11.06%, 1.29-14.76% and 2.19-10.35% for average autumn, summer, spring and winter seasons, respectively. The seasonal spatial LST trend varied from -0.7-0.16, -0.4-0.224, 0.6-0.19 and -0.6-0.32 for average autumn, summer, spring and winter seasons, respectively. Besides, the annual spatial LST slope varied from -0.58-0.17. An insignificantly declining trend in LST shown at 0.036°C yr⁻¹, 0.041°C yr⁻¹, 0.074°C yr⁻¹ , 0.005°C yr⁻¹ in autumn, summer, spring and winter seasons (P<0.05), respectively. Moreover, the annual variations of mean LST decreased insignificantly at 0.046°C yr⁻¹. Generally, the LST is tremendously variable in space and time and negatively correlated with an elevation.

Keywords: Elevation; LST; Mann-Kendall Trend Test; MODIS; Sen’s slope

1. Introduction

Anthropogenic activities are becoming the principal cause for increasing greenhouse gases which results in a devastating environmental problems. The growing increment in population leads to increasing deforestation, forest degradation, agriculture, urbanization and industrialization. This event has extensive effect on ozone depletion which in turn boosts land surface temperature (LST). Besides, the disruption of global climatic condition, biological diversity and energy consumption are becoming common (Güneralp et al., 2017; Yang et al., 2020). Because, a significant amount of natural and plantation forests, shrub lands and croplands are destroyed and
replaced by artificial impervious surfaces which could be the source of an enormous environmental influences on this planet (Miles & Esau, 2020; Zhou et al., 2016; Fabeku & Balogun, 2018; Jiang et al., 2015). Specifically, this situation causes a fall in evapotranspiration through photosynthesis, increase in run-off and LSTs which in turn increases the occurrence of Urban Heat Island (UHIs) (Farina, 2012; Ibitoye et al., 2017; Singh et al., 2014; Ye et al., 2017). UHI refers to an intensification in LST and has a substantial effect on urban climate, human wellbeing, biodiversity, and sustainable development (Chen et al., 2017; Qiao et al., 2020; Yang et al., 2020). In short, UHI can be expressed as the situation where an urban environment has higher temperature than rural environment (Aina et al., 2017). Global warming is happened by absorption of incoming radiation from sunlight in a huge amount and re-radiating less while its cooling occurs when the outgoing solar radiation be significant. No country can be immune from the adverse global warming impacts since it has no geographical boundary so that it requires the collective efforts of every nation.

LST is the crucial element in the investigation of climate in urban area. Because, it is very pertinent for the assessment of climate change and UHIs (Amiri et al., 2009; Khorchani et al., 2018; Mirzaei et al., 2020). It helps to evaluate temperature dynamics of the earth’s surface which is intensively correlated with climate change based on long-term data (Jiang et al., 2015; Peng et al., 2018; Zhu et al., 2018). The previous studies stated that LST change is highly linked with land-use/land cover change. When a significant amount of GHGs are released, naturally available GHGs would be denser so that abundant amount of outgoing solar radiation would be blocked and will cause LST increment. Though benefits like getting warmness and obtaining longer time growing season for crops are obtained from increasing temperature, it causes a substantial socioeconomic and environmental challenges. Consistent assessments of LST discrepancies are vital for recognizing land surface energy budget and its interactions with the atmosphere properly (Maffei et al., 2018; Mildrexler et al., 2018; Thorne et al., 2016). LST can be expressed as an indicator of interactions among the components of climate system. It further shows the thermal reaction to the urban coverage, height of construction, land surface coverage and energy consumption (Yang et al., 2020; Li et al., 2013; Khandelwal et al., 2017; Miles & Esau, 2020).

Temperature can be measured by means of traditional observation and remote-sensing techniques. Remote sensing is among the indirect approaches which is helpful to evaluate the LST (Shwetha & Kumar, 2016). In recent times, it has become effective method to obtain data at a large-scale spatial and temporal coverage for investigating the spatiotemporal changes in vegetation, land-use/land cover and LST (Berger et al., 2017; Li et al., 2013; Tomlinson et al., 2011). Moreover, it is increasingly helps to assess biological, physical and other features in this planet (Li et al., 2020; Qureshi et al., 2020). LST is an essential constituent of climate system which is influenced prominently by interactions of the atmosphere and earth’s surface. The spatiotemporal discrepancies in LST and its consequences are wide-ranging across urban and rural environments. In equatorial and temperate regions, urban areas usually experienced higher surface temperatures than rural areas, unlike arid areas. This is mainly because of the intervention by humans and relatively low natural vegetation (Parvez et al., 2019). A number of studies showed that remote sensing has the benefit of delivering uninterrupted, greatest quality
and real data of large areas as compared to meteorological stations data (Khanal et al., 2020; Li et al., 2013; Ngie et al., 2014). Ground-based meteorological stations LST data are limited at worldwide scale. Due to this, it is generally considered as inadequate to examine its discrepancies at a higher spatial scale (Noureldeen et al., 2017).

Numerous investigations have been done regarding to the LST spatiotemporal discrepancies by means of MODIS data in Asian and West African countries. However, limitations of such studies are witnessed in Ethiopia, particularly over Amhara region. Deforestation is aggregated time to time because of the growing population in this region. This circumstance influences global warming. This investigation, therefore, would offer vital information regarding to the LST dynamics and its link with elevation. It further helps for drought assessment. Therefore, this investigation analyzed the spatiotemporal discrepancies of LST and its link with elevation.

2. Materials and methods

2.1 The study area

Amhara region is situated between 8°45’N to 13°45’N latitude and 35°46’ to 40°25’E longitudes (Fig. 1). The area coverage was expected to be 156,960 km², and its altitudes found between 513 m a.s.l to 4462 m a.s.l. Most districts are found above 1,500 m a.s.l. According to Ayalew et al. (2012), the yearly mean temperature ranges from 15-21°C. Rain-fed farming is the predominant livelihood source of the communities. About 89% of the people are involved principally in mixed agriculture (Ayalew et al., 2012).

Fig. 1: Study Area Map

2.2 Methods

2.2.1 Data and preprocessing

The MODIS (Moderate Resolution Imaging Spectroradiometer) data was used. According to Justice et al. (1998), MODIS refers to multispectral device on the Aqua and Terra satellites that quantity high-spatial-resolution constituents of climate system at 36 visible and ultraviolet frequencies with 0.4–14.4mm spectral range. Now a days, MODIS images are increasingly employed to develop numerous data for environmental investigations and monitoring, including LST products. A Terra product was used. Because, it contains longer time series data.

The monthly products on a 0.05° topographical grid (MOD11C3) were used although a one km daily spatial resolution data was available. This was done because the accessibility and trustworthiness of LST data increase with spatial and temporal aggregation (Bosilovich, 2006; X. Li et al., 2018). Version 6 MOD11C3 LST data (2001-2020) were downloaded from USGS LPDAAC ftp server (https://lpdaac.usgs.gov/data_access/data_pool). Moreover, the quality flag in MOD11C3 was employed to screen the observations with reduced quality. Preprocessing comprised subsetting, reprojecting, and eliminating false data-points. These false data-points incorporate pixels influenced by atmospheric disturbances including clouds. Several researchers pointed out the significance of screening cloud-contaminated data-points in time series environmental and climatic data investigation (Julien et al., 2006; Julien & Sobrino, 2009).
Besides, Shuttle Radar Topographic Mission (SRTM) Digital Elevation Model (DEM) was used and acquired from the United States Geological Survey (USGS) (https://earthexplorer.usgs.gov/).

### 2.2.2 Trend analysis

The pixel-based linear regression model was employed to evaluate the trends of LST changes pixel-wise in space and time using the seasonal and annual observations (2001-2020) (Eq.1). The seasons are classified as: Autumn from September to November (SON), summer from June to August (JJA), spring from March to May (MAM) and winter from December to February (DJF) (Alemu & Bawoke, 2019). The negative and positive LST slope values indicate decreasing and increasing trend, respectively (Qian et al., 2016; NourEldeen et al., 2020). In this investigation, the dependent and explanatory variables were LST and year, respectively. The pixel-wise analysis in LST trend was calculated using Eq.1 (Nusseiba et al., 2020, Zhang et al., 2011).

\[
\text{Slope} = \frac{n \times \sum_{i=1}^{n} LST_i \times t_i - (\sum_{i=1}^{n} LST_i) (\sum_{i=1}^{n} t_i)}{n \times \sum_{i=1}^{n} t_i^2 - (\sum_{i=1}^{n} t_i)^2}
\]  
(Eq.1)

where LST<sub>i</sub> refers to land surface temperature in year i, n refers to length of time (n=20) and t<sub>i</sub> refers to an index number for 2001 to 2020 (1-20).

In addition, Sen's slope was computed to determine magnitude of temporal shifts of the areal average LST. Several studies indicated that this approach is influenced in less extent by missing data and outliers unlike linear regression (Fernandes & Leblanc, 2005; Porter et al., 2002). When linear trend is available, degree of the monotonous trend could be calculated and determined using Sen’s slope estimator shown by Eq.2 (Sen, 1968):

\[
\beta = \text{median}(\frac{y_j - y_i}{j-i})
\]  
(Eq.2)

where \(\beta\) is the median of slope values between the \(y_i\) and \(y_j\) data measurements in phases i and j (i < j), respectively. The negative and positive value of \(\beta\) show downward an upward trend, respectively. Besides, the sign and value of \(\beta\) indicate the course and steepness of the trend, respectively.

Furthermore, Non-Parametric Mann-Kendall trend test method was executed to evaluate the trends in areal average LST values over Amhara region. It is usually employed to assess monotonic trends of large time series climatic, environmental and hydrological data. It is commonly affected in some extent when data is missing and distributed unevenly. Moreover, it is less vulnerable to outliers. This is for the reason that ranks of observations are considered unlike their actual values (Libiseller & Grimvall, 2002). The null hypothesis (H0) was there is no trend. Meaning, the Yi data are randomly ordered and tested against the alternative hypothesis (H1). The Mann-Kendall statistics (S) was calculated using the formulae developed by Mann (1945) and shown below by Eq.3:

\[
S = \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \text{Sign}(y_j - y_i)
\]  
(Eq.3)

where Yi and Yj are consecutive data values for n-length data and
Sign(yj − yi) = \begin{cases} 
1 & \text{if } (yj − yi) > 0 \\
0 & \text{if } (yj − yi) = 0 \\
-1 & \text{if } (yj − yi) < 0 
\end{cases} \quad (\text{Eq.4})

When the data are distributed identically and independently, Sen’s slope estimator mean is zero, and Sen’s slope estimator variance was computed using the formulae shown below by Eq.5:

\text{Var}(S) = \frac{1}{18} [n(n−1)(2n+5) − \sum_{i=0}^{m} t_i(t_i−1)(2t_i+5)] \quad (\text{Eq.5})

where n refers to the length of data, m refers to tied groups number in time series (a tied group refers a group of sample data with similar value), and ti refers to the number of data points in the ith group.

The Z statistics were computed using Eq.6:

\begin{align*}
Z &= \begin{cases} 
\frac{S+1}{\sqrt{\text{Var}(S)}} & \text{for } S < 0 \\
0 & \text{for } S = 0 \\
\frac{S-1}{\sqrt{\text{Var}(S)}} & \text{for } S > 0 
\end{cases} \quad (\text{Eq.6})
\end{align*}

To test the monotone trends, a significance level (\(\alpha = 0.05\)) was used. The decision for the two-tail hypothesis test was made by comparing the calculated Z with critical values. The H0 is accepted if the critical value is greater than the absolute value of calculated Z or if the p-value is higher than the selected significance level. On the contrary, the H0 is rejected if and only if the absolute value of the calculated Z is greater than the critical value. Once the H0 is rejected, the value of Z is negative and positive for declining and increasing trends, respectively (Mesbah, 2013). Furthermore, it was considered as statistically significant if the H1 is accepted.

2.2.3 Analysis of Coefficient of Variation (CV)

The LST variability for each pixel was analyzed seasonally and annually in space and time by computing the CV (Gidey et al., 2018). The analysis of CV was undertaken to evaluate the annual and seasonal LST discrepancies relative to mean percentage (2001-2020). The CV was calculated using the formulae shown below:

\[ \text{CV(\%)} = 100 \left( \frac{\sigma}{\bar{x}} \right) \quad (\text{Eq.7}) \]

where CV refers to the coefficient of variation value of LST, \(\sigma\) refers to the standard deviation of LST, and \(\bar{x}\) is the long-term mean of LST.

3. Results and discussion

3.1 Distribution of LST

The spatial distribution in average seasonal LST (2001-2020) spatially ranged from 43.45-16.62°C, 39.89-14.59°C, 50.39-21.102°C and 43.164-20.39°C for autumn, summer, spring and winter, respectively (Fig. 3). During spring and winter seasons, the highest LST experienced in western, north-western, and north-eastern districts. In opposition, the lowest LST values shown in southern and eastern districts. Moreover, the eastern, north-eastern, and north-western districts of the region showed the highest LST in autumn and summer seasons. In contrast, the central,
southern, and northern districts experienced the lowest LST (Fig. 3). The reason might be associated with most of eastern, north-eastern, and north-western districts had lower elevation (Fig. 2). In opposition, most of the central, southern, and northern districts had higher elevation. This result is in line with results of several studies (Z. Qiao et al., 2020; He et al., 2018; Phan et al., 2018; X. Peng et al., 2020) who revealed that areas with higher elevation are recognized by lower LST. LST for spring season was greater than other seasons. Besides, average annual LST spatial distribution ranged from 41.976°C-18.565°C (Fig. 3).

Fig.2: Elevation across different zone (a) and elevation of the region (b)

Fig. 3: Spatial distribution of average winter (DJF) LST (a) mean spring (MAM) LST (b) mean summer (JJA) LST (c) mean autumn (SON) LST (d) and mean annual LST (e) (2001-2020)

3.2 Spatiotemporal Variability in LST

Fig. 4 shows the seasonal LST distribution CV (%) in space. The seasonal LST CV ranges from 1.096-10.72%, 2.19–10.35%, 1.29–14.76% and 0.7–11.06% for average autumn, summer, spring and winter seasons, respectively (2001–2020). For winter season, the maximum inter-annual discrepancies in LST shown in the eastern district. In opposition, the northern, central, and western parts showed less inter-annual variability. Moreover, the maximum inter-annual variability experienced in eastern, south-western, and northern districts in spring season. In opposite, less inter-annual discrepancies experienced in northern eastern, north-western, and western districts. Besides, the eastern, southern, and north-eastern districts showed the maximum inter-annual variability. Whereas, north-western and north-eastern districts showed the lowest inter-annual discrepancies in autumn season. In opposition, the maximum inter-annual variability experienced in southern, central, and western parts in summer season. However, less inter-annual discrepancies experienced in eastern, north-western, and south-western districts. The CV of LST for spring season (1.29 %< CV<14.76%) was greater than other seasons and also the maximum inter-annual discrepancies of LST recorded in spring season than other seasons.

Furthermore, the annual LST CV (%) distribution in space is presented in Fig. 4 e. The annual LST CV (2001-2020) ranged from 0.97-10.37%. The maximum inter-annual discrepancies experienced in eastern, northern and south-western districts. In opposite, less inter-annual variability was detected in western, north-western and north-eastern districts. Vegetation cover change of surfaces might be the reason for the maximum inter-annual discrepancies in eastern, northern, and south-western districts. Because, the earth surface’s thermal properties with high vegetation are different from earth surfaces with low vegetation cover. The rise of vegetation cover is favorable to increasing soil moisture content, which can reduce soil erosion and desertification. In the equatorial and temperate regions, the areas with low vegetation cover are generally known by higher surface temperatures than the areas with high vegetation cover (Cai et al., 2016; Xiao et al., 2018; Ye et al., 2017).

Fig. 4: The spatial distribution of LST CV of the winter season (a) spring season (b) summer season (c) autumn season (d) and annual LST (e) (2001-2020)

3.3 Spatiotemporal Trend
Fig. 5 depicts the seasonal spatial LST trend of Amhara Region. The seasonal spatial LST trend varied from -0.6-0.19, -0.4-0.224, -0.7-0.16 and -0.6-0.32 for average autumn, summer, spring and winter seasons, respectively (2001–2020). During spring and winter seasons, negative LST slope values experienced in western, mid-northern, and central district. However, positive slope values experienced in eastern, southern, south-western, and north-western districts. Besides, the negative LST slope values also experienced in southern, eastern, central, and mid-northern districts while positive slope values were experienced in western, south-western, north-western, and north-eastern districts in autumn and summer seasons. The annual spatial LST slope varied from -0.58-0.17 (Fig. 5). Negative slope were found in central, mid-western, and mid-northern districts. However, positive slope were found in north-western, north-eastern, southern, eastern, and south-western districts in annual LST. Increasing trend of the annual LST in north-western, north-eastern, southern, eastern, and south-western districts could be associated with the influences of anthropogenic activities like agricultural expansion, deforestation, and variation of elevation. Several studies (Berger et al., 2017; Jiang et al., 2015; H. Yang et al., 2020; Fabeku et al., 2018; Qiao et al., 2020; Phan et al., 2018) stated a strong negative association is available elevation and vegetation with LST.

On the monthly basis, the trends of spatial average LST decreased insignificantly (2001-2020) in all months except in January, March, August, and September (P<0.05) (Table 1). Similarly, the seasonal discrepancies of areal average LST are presented in Fig. 6. LST decreased insignificantly at 0.036°C yr⁻¹, 0.041°C yr⁻¹, 0.074°C yr⁻¹ and 0.005°C yr⁻¹ in autumn, summer, spring and winter seasons, respectively at 5% significance level during the analyzed periods (Table 1 and Fig. 6). Moreover, annual variations of spatial average LST decreased insignificantly at 0.046°C yr⁻¹. On the contrary, inter-annual discrepancies of autumn, summer, spring and winter seasons LST increased insignificantly from 2001-2020. However, the inter-annual discrepancies of annual LST increased significantly (Fig. 7 and Table 2).

Table 1: The Non-Parametric Mann-Kendall trend of areal average LST (°C) (2001-2020)

4. Conclusions

This study evaluated the spatiotemporal discrepancies of LST and its link with elevation using a MODIS LST dataset (2001-2020) in Amhara region. The results pointed out that LST is enormously variable in space and time. Specifically, the results show the highest spatial average seasonal LST distribution in spring season (50.39-21.102°C). Similarly, the highest seasonal LST CV (1.29–14.76%) experienced in spring season. The seasonal spatial LST trend varies from -0.6-0.19, -0.4-0.224, -0.7-0.16 and -0.6-0.32 for mean autumn, summer, spring and winter seasons, respectively. Furthermore, the annual spatial LST slope varies from -0.58-0.17. The western, mid-northern, and central areas show a general warming trend in winter and spring.
seasons. Besides, southern, eastern, central, and mid-northern parts show a warming trend during summer and autumn seasons. In contrast, a general decreasing trend were found in the eastern, southern, south-western, and north-western districts during winter and spring seasons. A decreasing trend also experienced in western, south-western, north-western, and north-eastern districts in summer and autumn seasons. Central, mid-western and mid-northern districts show a decreasing trend while the north-western, north-eastern, southern, eastern and south-western districts show increasing trend in LST annually. Rate of decrement trend in spatial mean LST lies between 0.005°C yr⁻¹ and 0.074°C yr⁻¹. The spring season LST trend is insignificantly decreasing greater than other seasons at 0.074°C yr⁻¹ (P<0.05). The annual variations of mean LST decreased insignificantly at the rate of 0.046°C yr⁻¹. Moreover, a negative correlation was observed between elevation and LST. In general, the present study presents the LST dynamics over Amhara region. The findings would provide invaluable information to plan and implement appropriate adaptation and mitigation strategies by the experts of forestry, environment, and climate change.

Declarations

Author contribution statement

Getachew Bayable Tiruneh: Participated in data analysis, interpretation and writing the paper.
Getnet Alemu Desta: Participated in data analysis, interpretation and writing the paper.

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Competing interest statement

The researchers confirm no conflict of interest.

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Consent to Publish

Not applicable

Consent to Participate

Not applicable

Ethical Approval

Not applicable

Availability of Data and Materials
The data for this research can be accessed from United States Geological Survey (USGS) website.

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Figure 1

Location map of the study area
Figure 2

Elevation across different zone (a) and elevation of the region (b)

Figure 3

Spatial distribution of mean winter (DJF) LST (a) mean spring (MAM) LST (b) mean summer (JJA) LST (c) mean autumn (SON) LST (d) and mean annual LST (e) of Amhara Region (2001-2020)
Figure 4

The spatial distribution of LST CV of the winter season (a) spring season (b) summer season (c) autumn season (d) and annual LST (e) of Amhara Region (2001-2020)
Figure 5

The spatial LST trend of winter season (a) spring season (b) summer season (c) autumn season (d) and annual LST (e) of Amhara Region (2001-2020)
**Figure 6**

Yearly variation of mean seasonal and annual LST (2001-2020)

**Figure 7**

Inter-annual variability of seasonal and annual LST (2001-2020)