Regional Variation of Temperature and Rainfall in Bangladesh: Estimation of Trend

Abdur Rahman*, Jibanul HJ and Sohul AM
Shahjalal University of Science and Technology, Sylhet, Bangladesh

Abstract

This study mainly focuses on exploring the regional variation of the changing patterns of temperature and rainfall in Bangladesh. The analysis is based on the temperature and rainfall variation in Bangladesh over five regions as Dhaka, Cox’s Bazar, Rajshahi, Bogra and Sylhet. The duration of the study period was chosen as 1953-2012 for Dhaka, 1948-2012 for Cox’s Bazar, 1972-2012 for Rajshahi, 1958-2012 for Bogra and 1957-2012 for Sylhet. The findings of the non-parametric Mann-Kendal test revealed that significant increase of maximum temperature has been found in Cox’s Bazar and Sylhet, significant decrease of maximum temperature has been found in Dhaka and Bogra. Significant increase of minimum temperature has been found in Dhaka and Cox’s Bazar whereas significant decrease has been found in Rajshahi. Significant decrease of rainfall has been found in Rajshahi among the study region. The maximum temperature increased significantly by 0.021 Degree Celsius per year in Cox’s Bazar and Sylhet. In case of minimum temperature highest increase was found in Dhaka by 0.049 degree Celsius followed by Cox’s Bazar (0.038 degree Celsius per year) whereas significant decrease has been found in Rajshahi by 0.047 degree Celsius per year.

Keywords: Trend; Temperature; Rainfall; Regional variation; Bangladesh

Introduction

Climate change is the long term change in average weather conditions whose main elements are temperature and rainfall. Since each and every being, particularly the human race, on the earth is the stake-holder of climate, any change in the climate affects their stakes in one or another way.

The countries of the developing as well as underdeveloped world are the worst victims of climate change. As a developing country, Bangladesh is one of the most vulnerable countries in the world due to climate change.

Predictions of future climate of Bangladesh are available based on atmospheric and coupled atmospheric-oceanic general circulation models and from regional climate models. Both the resolution and the accuracy of these models are improving; however, there are a number of uncertainties in predicted climates, especially in regional climates. There are large differences among inter-model forecasts. To overcome the uncertainties as well as to apprehend the magnitude and direction of future changes, it is necessary to evaluate the spatial and temporal changes that have already occurred in our past climate of Bangladesh. However, relatively few studies have been done in this respect though a vast body of literature is available on future climates from model predictions. Ahmed et al. [1] studied the trends in annual rainfalls of Bangladesh. They concluded that there was no significant trend in the annual rainfall over the country. Ahmad et al. [1] reported an increase of 0.5°C in temperature over Bangladesh during past 100 years. Rahman et al. [2] studied the long-term monsoonal rainfall pattern at 12 stations of Bangladesh. Though they found no overall trend in seasonal total rainfall, they detected some trends in monthly rainfalls of the two highly urbanized stations (Dhaka and Chittagong). Mondal and Wasim [3] analyzed the temperatures and rainfalls of the Ganges Delta within Bangladesh and found an increasing trend of 0.5°C and 1.1°C per century in day-time maximum and night-time minimum temperatures, respectively. They also analyzed seasonal rainfalls of the delta. Though their results show increasing trends in winter, pre-monsoon and summer rainfalls, there is no appreciable overall trend in critical period rainfall. Based on regional trends in temperatures and rainfalls, they concluded that the water scarcity in the dry season might increase and the critical period could become more critical in future. SAARC Meteorological Research Centre SMRC [4] studied surface climatological data on monthly and annual mean maximum and minimum temperatures, and monthly and annual rainfalls for the period of 1961-90. The study shows an increasing trend of mean maximum and minimum temperatures in some seasons and decreasing trend in some others. Overall, the trend of the annual mean maximum temperature has shown a significant increase over the period of 1961-90. Rahman and Alam [5] found that the temperature is generally increasing in the June-August period. Average maximum and minimum temperatures show an increasing trend of 5°C and 3°C per century, respectively. On the other hand, average maximum and minimum temperatures of December-February period show, respectively, a decreasing and an increasing trend of 0.1°C and 1.6°C per century. Regional variations have also been observed around the average trend [4]. In a recent study, Climate Change Cell [6] has analyzed the temperature and sunshine duration at all BMD stations of Bangladesh. It has also analyzed rainfall trend at eight stations. Rainfall data at other stations could not be analyzed due to time and budgetary limitations and also, the rainfall data after the year of 2001 were not available for the study. Islam and Neelim [7] analyzed the maximum and minimum temperatures of four months (January, April, May and December) and two seasons only. The two months of April-May were considered as the summer season and the two months of December-

*Corresponding author: Abdur R, Shahjalal University of Science and Technology, Sylhet, Bangladesh, Tel: 01675441355; E-mail: airdipu@student.sust.edu

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January as the winter season in the study. The study found in general an increasing trend in both summer and winter temperatures. The rainfall data of some selected locations were also studied by Islam and Neelim [7]. However, they did not make any complete assessment of trend in rainfall in different time scales. Most of their analyses are on simple distribution of rainfall in a form of bar graphs.

Methodology

Assessing the changing patterns of climate is a vast issue since enormous factors and elements are directly or indirectly responsible for the changing of a climate system, locally and globally. Most common instruments used to observe and measure the climate are:

1) Temperature
2) Rainfall
3) Snow, glacial and permafrost melt
4) Greenhouse gas levels
5) Sea level
6) Extreme Weather Events
7) Temperature
8) Rainfall
9) Sunshine duration or humidity

The necessary data for this study has been collected from Bangladesh Meteorological Department (BMD) which is the authorized Government organization for meteorological activities of Bangladesh.

The duration of the study period was chosen as 1953-2012 for Dhaka, 1948-2012 for Cox’s Bazar, 1972-2012 for Rajshahi, 1958-2012 for Bogra, and 1957-2012 for Sylhet.

Theory

Temporal trend is the gradual change in a variable at a specific location with time. Such change can be linear or non-linear, and monotonic or non-monotonic. Linear monotonic change is expressed in the following form:

\[ Y = a + bt + \epsilon \]

where, Y is the dependent variable such as temperature, rainfall, sunshine duration or humidity; t is the independent variable which is time (year) in this case; \( \epsilon \) is the random variation (noise) in the dependent variable; a and b are, respectively, the intercept and slope of the linear trend line. The estimate of b is the change in the variable per unit time, and is the linear trend. The two parameters (a and b) can be estimated by the parametric or non-parametric method. Parametric method is commonly used and is robust in case of normally distributed residuals (noise) and in absence of outliers and extremes in the data set. Otherwise, a non-parametric method becomes more suitable. In parametric method, the parameters are estimated by an ordinary least-squares regression (OLS) technique. It is required in such estimation that the residuals be normally, independently and identically distributed. It is to be noted that the above requirements are for the residuals, and no assumptions are made concerning the distribution of either the explanatory or the response variable.

For testing the statistical significance of trend, the most commonly used statistic in parametric method is Pearson’s r. Pearson’s r measures the linear monotonic association between two variables and most widely used. Kendall’s \( \tau \) and Spearman’s \( \rho \) are usually used to measure both linear and non-linear monotonic associations between two variables. Both \( \tau \) and \( \rho \) are rank-based procedures—the latter being dependent on the actual magnitudes of the two variables, while the former being non-dependent on them. The values of these three correlation coefficients indicate the presence or absence of the trend and its direction (increasing or decreasing). However, the coefficient in itself does not indicate whether the trend is statistically significant or not at a given

| Variables        | Stations       | Scores (S) | Kendall’s \( \tau \) | P-value | Trend         |
|------------------|----------------|------------|----------------------|---------|---------------|
| Maximum Temperature | Dhaka          | -334       | -0.191               | 0.033   | Decreasing    |
|                   | Rajshahi       | -80        | -0.098               | 0.376   | No Significant trend |
|                   | Cox’s bazaar   | 533        | 0.260                | 0.002   | Increasing    |
|                   | Bogra          | 416        | -0.262               | 0.004   | Decreasing    |
|                   | Sylhet         | 539        | 0.344                | 0.001   | Increasing    |
| Minimum Temperature | Dhaka          | 737        | 0.423                | 0.000   | Increasing    |
|                   | Rajshahi       | -309       | -0.382               | 0.000   | Decreasing    |
|                   | Cox’s bazaar   | 897        | 0.440                | 0.001   | Increasing    |
|                   | Bogra          | 70         | 0.044                | 0.634   | No Significant trend |
|                   | Sylhet         | 222        | 0.141                | 0.128   | No Significant trend |
| Average Temperature | Dhaka          | 225        | 0.128                | 0.152   | No Significant trend |
|                   | Rajshahi       | -72        | -0.137               | 0.270   | No Significant trend |
|                   | Cox’s bazaar   | 898        | 0.435                | 0.000   | Increasing    |
|                   | Bogra          | -370       | -0.233               | 0.011   | Decreasing    |
|                   | Sylhet         | 391        | 0.247                | 0.007   | Increasing    |
| Rainfall          | Dhaka          | 44         | 0.024                | 0.783   | No Significant trend |
|                   | Rajshahi       | -106       | -0.201               | 0.091   | Decreasing    |
|                   | Cox’s bazaar   | 102        | 0.049                | 0.567   | No Significant trend |
|                   | Bogra          | 62         | 0.038                | 0.674   | No Significant trend |
|                   | Sylhet         | 136        | 0.085                | 0.352   | No Significant trend |

Table 1: Mann-Kendall’s test statistics in selected regions of Bangladesh.
### Results and Discussion

The findings of the non-parametric Mann-Kendall test Table 1 revealed that significant increase of maximum temperature has been found in Cox’s Bazar and Sylhet, significant decrease of maximum temperature has been found in Dhaka and Bogra. Significant increase of minimum temperature has been found in Dhaka and Cox’s Bazar whereas significant decrease has been found in Rajshahi. Significant decrease of rainfall has been found in Rajshahi among the study region.

The linear trend analysis Table 2 revealed that the maximum temperature increased significantly by 0.021 Degree Celsius per year in Cox’s Bazar and Sylhet.

In case of minimum temperature highest increase was found in Dhaka by 0.049 degree Celsius followed by Cox’s Bazar (0.038 degree Celsius per year) whereas significant decrease has been found in Rajshahi by 0.047 degree Celsius per year.

### Conclusion

Though climate change in Bangladesh in terms of temperature and rainfall has incensed since long, this climate change has got tremendous momentum since the advent of 90’s. Because of the adverse impact of this climate change the Rajshahi region in Bangladesh has become the most vulnerable region and this process still continues at an increasing rate. Besides, the vulnerability of Cox’s Bazar as well as Sylhet region to climate change has become very much alarming. The policy implications derived from the findings of the study lie in that Bangladesh is a very vulnerable country to climate change in terms of temperature and rainfall and so to minimize the adverse effect of climate change on the life and livelihood of the inhabitants of Bangladesh, cautionary and appropriately adaptive measures should be tailored and exercised. Dialogues at both national and international levels should be launched in different forums to ameliorate the adverse factors of climate change. Since this field is still under-researched in Bangladesh, further comprehensive and appropriate research could be undertaken and implemented in this very field to produce more authentic findings for policy implications.

### Tables

**Table 2:** Linear trends for annual maximum and minimum temperature in selected regions of Bangladesh.

| Weather Stations | Yearly Maximum Temperature | Yearly Minimum Temperature |
|------------------|----------------------------|----------------------------|
|                  | % of Fluctuations Rate(°C)| % of Fluctuations Rate(°C)|
|                  | Climate line °C            | Climate line °C            |
| Dhaka            | -2.5                       | 38.88                      | 4.9                       | 7.14                     |
| Cox’s bazaar     | 2.1                        | 34.83                      | 3.8                       | 10.82                    |
| Sylhet           | 2.1                        | 35.96                      | 1.6                       | 8.57                     |
| Rajshahi         | -0.4                       | 41.27                      | -4.8                      | 8.24                     |
| Bogra            | -5.7                       | 41.35                      | 0.6                       | 7.57                     |

*Significant at 5% level.

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