Minimum and Maximum Temperature Trends in Congo-Brazzaville: 1932-2010

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Abstract

Maximum and minimum temperatures time series of Congo-Brazzaville are analyzed for trend and discontinuities over the period 1932 to 2010. Temperatures series show an irregular increase. A total of 8 synoptic stations show positive trends in their annual mean maximum temperature series, and 7 of them are significant, with higher trends for urban stations. Annual mean minimum temperature showed 6 stations having positive trends. This increase is in relation with observations at regional scale. However, the differences are observed between large towns (Brazzaville and Pointe-Noire), and small or rural towns (Dolisie, Sibiti, Impfondo, Djambala). Trends in diurnal temperature range (DTR) are large positive trends in maximum temperature that are mainly observed in cities. The curve of DTR shows a decreasing trend which indicates the increasing of minimum temperatures. The effects of urbanization on temperature trends are investigated. Most stations regarded as urban stations are still useful for trend analysis; being situated on the suburban of the studied cities, they are therefore, not substantially influenced by the urban heat island.

Keywords

Congo Republic, Temperatures Maximum and Minimum, Temperature Trends

1. Introduction

This study assesses trends of minimum and maximum temperature in the Congo-Brazzaville from 1932 to 2010, a period for which reliable temperatures database are available. A large number of studies documented climate variations and changes across the 20th century in West Africa, e.g., [1]-[7], Southern Africa, e.g., [8] [9] and

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Eastern Africa, e.g., [10]-[14]. Mpounza et al. [15] have shown a rise of temperature of about 1°C in Brazzaville for the period 1960-1990, with values ranging from 0.6°C to 1.6°C across the rest of the country. Studies on minimum and maximum temperature trends in the Congo basin forest are scarce [16]; they concern all the Africa countries [17]-[21] and give an indication of evolutions of the Congo-Brazzaville temperatures of the last half of 20th century. This study compares the different data of urban and non-urban stations. We examine the effect of urbanization on temperature trends. It is important to conduct an assessment of the severity of urban contamination of climate data, especially when assessments of the historical variability and changes of climate are made.

The effect of urbanization on the minimum and maximum temperature trends was investigated for the urban stations by comparing their trends with those of non-urban stations. According to IPCC [22], the global warming is a reality. It would be caused by natural variability and accentuated by anthropogenic activities [18] [23]-[25]. It is important to be informed and regularly updated on observed regional temperature trends. These results also can be obtained by using the climate model studies, which in turn will assist with planning for agricultural development.

The climate variables (temperature, rainfall, insolation, wind, etc.) are important components on agriculture development process. The rural economy in Congo relies essentially on agriculture, which in turn depends on weather and climate. In the same way climate components (e.g., air temperatures) play an important role in the water balance for the crops. However, successful agriculture yield requires suitable combinations of various factors like soil, crop, water, regime of temperature, etc. Therefore climate plays a crucial role in the growth and production of crops. It is then important to know the influence of climate parameters on plant growth and agriculture yield. The aim of analysing climate components (e.g., air temperatures) is to understand the effect of climate factors on agriculture. This analysis can provide global trend on temperature to detect the period of drought, during which air temperatures play a crucial role. The air temperature is the most important weather parameters because of physical and chemical for evolution within plants. Each crop has its own lethal maximum, minimum limits and the optimum temperature for its normal growth and reproduction.

The aim of this paper is to identify fluctuations and possible changes (trends or abrupt shifts) in the air temperature series across the country on annual and seasonal scales. In particular, one will examine whether the warming trend found in some parts of the region since the 1970s or 1980s in previous studies [19] [26] has continued in the 1990s. The spatial distribution of the temperatures variations and changes will also be discussed, with the aim to assess the role played by regional and local geographic factors and anthropogenic activities.

The Section 1 is the introduction; data have been presented and average temperature in Section 2. In Section 3, we describe the methods used. In Section 4, we describe the temperatures trends. The Section 5 is reserved for the discussion of the different resultants. In conclusion, we examine some environments impacts of the area study.

2. Data

The data used in this study come from the archives of the “Direction Météorologie Nationale” of Congo-Brazzaville. These dataset are extracted from the database of the Centre de Recherche et d’Etude sur l’Environnement (CR2E) of the Marien Ngouabi University. The database concerns the temperature of the air on a monthly time scale, from 1932 to 2010 of thirteen synoptic stations (Figure 1, Table 1). The station time-series are unfortunately characterized by missing data. The data series of each station were scrutinized for possible moves and changes of instruments. After deleting the stations with missing data, a total of 12 synoptic stations remained that had sufficiently complete datasets, and which were deemed to not have moved substantially to influence the homogeneity of their time series. Most meteorological stations have incurred no site far-reaching changes during the period under study (Table 1). The station of Brazzaville was relocated in 1966, Djambala in 1957, Loubomo in 1957 and Makoua in 1956 and in 1963.

3. Statistical Methods

We examine the monthly temperature of 12 synoptic stations. Descriptive statistics for the annual and seasonal maximum and minimum temperature for the 12 stations are given in Table 1. The trends were determined for annual and seasonal maximum and minimum temperature time series. In order to smooth out high frequency variations (i.e., isolated years with exceptionally high or low temperature), five-year moving averages have been computed.
Table 1. Stations used their altitude and statistical parameters (mean temperatures minimum and maximum) over the period 1932-2010.

<table>
<thead>
<tr>
<th>Station</th>
<th>Altitude (m)</th>
<th>Period and years of site changes</th>
<th>Minimum</th>
<th>Maximum</th>
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<td>30.6</td>
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<td>161</td>
<td>1963-1998</td>
<td>19.5</td>
<td>32.8</td>
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</table>

Figure 1. Locations of the 13 synoptic stations in Congo-Brazzaville used in the study.
Temperatures are transformed in absolute temperatures before their analysis. The annual and seasonal mean absolute temperatures at each station are standardized to obtain the annual and seasonal mean temperatures anomalies according to the relation:

\[ X_{ij} = \frac{x_i - x_a}{\sigma_i} \]  

(1)

where \( x_i \) is the monthly or annual mean absolute temperatures for the station \( i \) in the year \( j \), \( x_a \) the mean monthly or annual mean absolute temperatures for station \( i \), and \( \sigma_i \) the standard deviation of annual totals.

Standardized time-series climate were used by many authors such as [27]-[29], to document interannual mean temperature variability. In this study, we also used the Expression (1) to depict the annual regime (Figure 2). This method was used to reduce the local climatic peculiarities. The normalized series are then averaged spatially.

The 12 synoptic stations were subjected to two non-parametric Mann-Kendall and Pettitt tests to detecting trends and abrupt changes in time-series over the period 1932-2010. The principles of this test have been largely described by Sneyers [30] and Vandiepenbeeck [31]. In the Mann-Kendall test, for each element \( x_i (i = 1\cdots n) \) of a series \( y \) of length \( n \), \( n_i \) is the number of elements \( j \) which precede \( i \) \((i > j)\) such as \( x_i > x_j \). The trend statistic \( t \) of the test is computed as follows:

\[ t = \sum_{i=1}^{n} n_i \]  

(2)

The distribution of \( t \), under the null hypothesis, is practically a normal distribution with the average and the variance given by the following Expressions (3) and (4):

\[ E(t) = \frac{n(n-1)}{4} \]  

(3)  

\[ Var(t) = \frac{n(n-1)(2n+5)}{72} \]  

(4)

The reduced statistics of the test, given by \( \mu(t) \), is thus compared to a normal distribution law.

**Figure 2.** Average monthly temperatures in the Congo-Brazzaville expressed in normalized anomalies (over 1932-2010).
The null hypothesis can, therefore, be rejected for high values of \( |u(t)| \), this being the probability \( \alpha \) of rejecting the null hypothesis when it is derived by a standard normal distribution table:

\[
\alpha = P(|u| > |u(t)|)
\]

The Mann-Kendall test consists in calculating two series of statistical values, one from the beginning of the series, another from the end; these series are shown in the form of two curves called respectively the direct curve \( u_i \) and the retrograde curve \( u'_i \). The trend is significant when the curve \( u_i \) exceeds 5% of threshold or level \( |u_i| > 1.96 \). Sneyers [30] demonstrated the usefulness of this test, using its direct progressive and retrograde forms, for identifying the intervals in which trends are most pronounced, and trend turning points and/or climate shifts. The point which marks the beginning of the change corresponds to the intersection of direct \( u_i \) and retrograde \( u'_i \) curve. Graphically, the retrograde and direct curves are often confused when there is no significant trend in the series. When values of \( u(t) \) are significant, one concludes to a rising or decreasing trend, for \( u(t) > 0 \) or \( u(t) < 0 \), respectively.

Another Figure of instability of the series results from an abrupt change of the series. This can put out by means of the test of Pettitt [32] applied by Démarée [33], Vanistsem and Démérée [34], Coops [35] of which the hypothesis does not consist of the equality of the averages of two sub-series from the initial series.

We consider \( x_i \), \( i = 1, 2, \ldots, n \), the terms of a continuous chronological series. For every \( t \), \( t = 1, 2, \ldots, n \), we calculate the statistics:

\[
U_{tn} = 2W_t - t(n+1)
\]

where

\[
W_t = \frac{\sum_{j=1}^{t} R_j}{n+1}
\]

\( R_j \) is the rank of the element \( x_j \) in the series lined up in increasing order.

Under the no hypothesis of the unpredictable character, the \( W_t \) are distributed according to a normal law with average and variance as:

\[
E(W_t) = \frac{t(n+1)}{2} \quad \text{and} \quad \text{var}(W_t) = \frac{t(n-6)(n+1)}{12}
\]

The probability \( U_E \) associated with the statistics is given by:

\[
P(U < |U_E|) = P(U > |U_E|) \exp \left[ -6 \cdot \left( \frac{U_E}{n_1 + n_2} \right)^2 \right]
\]

when we calculate the various statistics \( U_{tn} \) for \( t \) from 1 to \( n \) we can, in this series, look for the extreme values of \( U_{tn} \). The critical value at the level of \( \alpha = 0.05 \) is given by:

\[
U_e = \sqrt{n_1 + n_2} \log(0.05)/(-6)
\]

The value of \( t \) such as \( |U_E| > U_e \) is the estimation of a change. This change is in the increasing or decreasing sense as \( U_E < 0 \) or \( U_E > 0 \). The application of the test in the sub-series delimited to the point \( t \) can determine the stability of the sub-series.

Different sub-periods from 1932 to 2010 were compared to examine if there was any change in temperature trends throughout the period of investigation. A change was detected and dated. A comparison between the two sub-periods was carried out using the t-test (8). Trends are indicated to be significant in the discussions of results. It is only when the “t”-test is significant that the shift in the average climate is validated. In the t-test, if we suppose that two sub-samples are different the observed difference between the averages of two sub-samples is significant.

Here is the analytical expression of “t”-test:

\[
t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{n_1 \sigma_1^2 + n_2 \sigma_2^2}{n \nu} \left[ \frac{1}{n_1} + \frac{1}{n_2} \right]}}
\]

where \( \bar{x}_1 \) and \( \bar{x}_2 \) are the average of the first and second sub-samples, respectively; \( n_1 \) and \( n_2 \) the size of
the first and second sub-samples; \( \sigma_1 \) and \( \sigma_2 \) the standard-deviations of the first and second sub-sample and \( v = n_1 + n_2 - 2 \), the degree of freedom. \( t \) follows a Student distribution. Next section relating to the results our analyses are about on the determination of the trends.

4. Results

4.1. Average Monthly Temperatures

Our analyses of monthly trends of all stations point out large temporal differences in trends between months for individual stations. The monthly minimum and maximum temperatures average have been standardized and plotted for every station (Figure 2). The standardized monthly temperatures averages were used to study regime in Congo-Brazzaville. The main minimum and maximum temperatures average regimes of Congo-Brazzaville are displayed as a standardized monthly minimum and maximum temperatures average for every station (Figure 2). All stations are characterized by a bimodal regime; most of them show two peaks which are associated to three-month periods of March to May (MAM) and September to November (SON).

Figure 2 shows the monthly minimum and maximum temperatures spatial variability. This variability is characterized by a discontinuity of higher (red colour) or lower (blue colour) of the monthly temperatures in the inter-station. The monthly trends of each station were plotted and investigated after standardized monthly values. Figure 2 points out that stations in the same vicinity presented, similar monthly differences, similar increases and decreases in trend from one month to another, as well as monthly minimum and maximum trend.

4.2. Variability Times Series of Mean Annual Maximum and Minimum Temperatures

Figure 3 shows standardized time series of mean annual minimum and maximum temperatures at different stations. It again shows, time series plots of the annual mean annual minimum and maximum temperatures evolution over the Congo-Brazzaville. By linking anomalies and 5-years moving average we determine different periods of the mean annual minimum and maximum temperatures evolution. Most of stations of Congo-Brazzaville recorded mean annual minimum temperatures series with majority of negative anomalies during the 1930s, 1950s and 1960s. The decade 1950 shows a majority of negative anomalies. The 1970s, 1980s, 1990s and 2000s are characterized by mean annual minimum and maximum temperatures excess on the whole country. The 1980s and 1990s knew the most important mean annual maximum positives anomalies temperatures. The transition between positive and negative anomalies decades is not uniform on the whole country. It appears either at the end of the 1960s, or during the 1970s for means annual minimum temperatures. The evolution of the mean annual minimum temperatures in Brazzaville is predominant, although there are important positive abnormalities during the 1990s. The increase annual temperatures begin at minimum temperatures of the 1960s, or during the 1970s before maximum temperatures after 1980s, 1990s.

The southern Congo-Brazzaville shows consecutive year periods with positives anomalies during the last year, whereas the northern have shown non-persistent mean annual minimum and maximum temperatures since the late 1970s. The major warming covered the whole Congo-Brazzaville. During the two last decades 1990s and 2000s, the mean annual minimum and maximum temperatures in all regions were above average.

The season DJF is characterized by the warm months in major stations of Congo-Brazzaville. The time series of the DJF mean seasonal minimum and maximum temperatures (Figure 4) shows evolution characterized by alternating negative the decades 1950s and 1960s and positive anomalies the decades 1980s and 1990s. However, we note some peculiarities in the evolution of the minimum and maximum temperatures by the lower positive anomalies that appear during the 1980s.

The season MAM is the period with higher warming months in the annual cycle at all stations over the country. It’s the first warming peak over annual. The time series of the MAM mean seasonal minimum and maximum temperatures (Figure 5) shows the same temperatures evolution associated with every station that is characterized by negative and positive anomalies. Not peculiarities exist over the evolution of the temperatures between stations.

The time series of the JJA mean seasonal minimum temperatures (Figure 6) show the same temperatures evolution with positive anomalies in all stations during the decades 1950s and 1960s, and the 1980s and 1990s. On this season JJA the particularities is the minimum temperatures increases.

The SON season constituted the second peak of warming months. The minimum and maximum temperatures evolutions show a predominance of the positive anomalies during the last two decades (Figure 7).
Figure 3. Standardized time series of mean annual minimum and maximum temperatures (bars) and 5-year moving averages (lines) with coefficient of variation over the period.
Figure 4. Standardized time series of mean seasonal DJF minimum and maximum temperatures (bars) and 5-year moving averages (lines) with coefficient of variation over the period.
Figure 5. Standardized time series of mean seasonal MAM minimum and maximum temperatures (bars) and 5-year moving averages (lines) with coefficient of variation over the period.
Figure 6. Standardized time series of mean seasonal JJA minimum and maximum temperatures (bars) and 5-year moving averages (lines) with coefficient of variation over the period.
Figure 7. Standardized time series of mean seasonal SON minimum and maximum temperatures (bars) and 5-year moving averages (lines) with coefficient of variation over the period.

With regard to what precedes, the evolution of the mean minimum and maximum temperatures is recorded in different ways over the country. This evolution is marked by predominance of the positive anomalies over the two last decades in the second half of the 20th century and the start decade for 21st century.

4.3. Trends and Changes in the Mean Annual Maximum and Minimum Temperatures

The non-parametric tests Mann-Kendall and Pettitt applied on the annual maximum and minimum temperatures series data showed an increase over major stations in Congo-Brazzaville (Figure 8). The Figure 8 shows an increasing trend of the temperatures series of the 12 stations. The results of the study showed spatial variability and indicate general warming over the study area (Figure 8). At national level, maximum and minimum temperatures showed a warming trend. Two warm phases were identified: the first was from the early in 1930s and late in 1940s, and the second was from the early in 1980s to the end of the period of study. All these studies, however, do not include the middle and the end of 1970s. From the middle to the end of 1990s, in general data showed a continued increase trend of the global temperatures. The Figure 8 points out the annual average minimum and maximum temperatures. Some other stations Brazzaville, Sibiti, Pointe-Noire... showed a positive trend, with 7 of them significant. The effects of urbanization likely affect the temperature trends of these stations because of their location especially Brazzaville, Pointe-Noire, Dolisie and Oueesso stations. From the results above, it is evident that there is a general predominance of the positive trend in the times-series, although not always significant, for the period 1970 to 2010 over Congo-Brazzaville.

It also is interesting to note that 5 of the stations showed significant positive trends. It is already established that most stations showed a significant increase in maximum and minimum annual temperature for the period 1932 to 2010, as shown in Figure 8.

Globally, the last decade of the 20th century was shown to be substantially warmer than previous decades. There is much difference between the trends for the two periods and the average trend for the latter last period which is slightly higher than for the former.
Figure 8. Trends in annual mean minimum and maximum temperature for the period 1932-2010 (significant trend at the 95% level).
We can conclude that there is gradual increase in annual mean temperature trends from 1960 to 2010. These results are consistent with those of Mpounza et al. [15] and Samba et al. [16]. A larger percentage of stations show significant increase trends which indicates a continuation of positive temperature trends for the decades 1980 and 1990. Those results obtained resemble with those of the global scale [35].

To investigate if there was an abrupt increase in annual mean maximum and minimum temperatures on a shorter time scale. The time series was subject to a Student’s t-test for the differences in mean of annual mean temperatures between the period from 1932 to a specific year and the period after that year to 2010. The higher the absolute value of the test statistic, the larger the difference is deemed to be in mean temperature between the period before a specific year and the period after that year, for the number of years utilized for each period. The change in the t-test statistic is shown in Table 2 and Table 3. If the trend in annual mean temperature stays more or less constant, and if there had been a gradual increase in temperature trend throughout the whole period from 1950 to 2010, then the graph would have shown a gradual decrease in the values of the time series of the t-test statistic, but this is not the case. From 1980, with some exceptions, there is, rather, an increase in the test statistic from year to year, indicating a change in trend.

Student’s test applied on two sub-samples allowed us to quantify the average difference in trends of mean annual temperatures, between the periods 1930 to 1970/1980 and 1980 to 2010 (Table 2, Table 3). The difference between the two averages of two sub-period for 1930 to 1970/1980 and 1980 to 2010 has an average annual maximum and minimum temperature of a trend of +0.2°C and +1.4°C for the 6 stations. Though in the same period some stations has an average temperature of a decrease trend between −0.2°C and −1.5°C (Table 2, Table 3).

Table 2. Test of Student on sub-periods defined by Mann-Kendall and Pettitt test; corresponding unlike Temperatures minimum between two sub-periods (over the period 1932-2010).

<table>
<thead>
<tr>
<th>Stations</th>
<th>DJF</th>
<th>MAM</th>
<th>JJA</th>
<th>SON</th>
<th>Years</th>
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<tbody>
<tr>
<td></td>
<td>P</td>
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<td>P</td>
<td>M (°C)Δ(°C)</td>
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<td>1941-2004 32.0</td>
<td>+1.6</td>
<td>1947-2004 29.6</td>
</tr>
<tr>
<td>Oueso</td>
<td>1932-1971 32.4</td>
<td>1932-1963 32.5</td>
<td>1932-1968 30.9</td>
<td>1932-1944 32.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1972-2010 31.1</td>
<td>−1.3</td>
<td>1964-2010 31.7</td>
<td>−0.8</td>
<td>1969-2010 30.2</td>
</tr>
<tr>
<td></td>
<td>1977-2001 29.7</td>
<td>+0.8</td>
<td>1978-2001 30.7</td>
<td>+0.7</td>
<td>1972-2001 28.0</td>
</tr>
<tr>
<td>Gamboma</td>
<td>1949-1955 31.5</td>
<td>1956-2010 31.1</td>
<td>−0.4</td>
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<td>Djjamba</td>
<td>1950-1980 27.4</td>
<td>1981-2010 28.0</td>
<td>+0.6</td>
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<td>1959-2010 27.0</td>
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<tr>
<td>Mpouya</td>
<td>1941-1987 30.8</td>
<td>1988-2010 32.1</td>
<td>+1.3</td>
<td>1941-2006 31.9</td>
<td>2007-2010 33.0</td>
</tr>
<tr>
<td>Brazzaville</td>
<td>1932-1991 30.7</td>
<td>1992-2010 31.0</td>
<td>+0.3</td>
<td>1932-1991 31.4</td>
<td>1992-2010 32.1</td>
</tr>
<tr>
<td>Mouyondzi</td>
<td>1949-1956 30.2</td>
<td>1957-2010 29.4</td>
<td>−0.8</td>
<td>1949-2000 28.3</td>
<td>2001-2010 28.7</td>
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<tr>
<td>Pointe-Noire</td>
<td>1932-1944 29.5</td>
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<td>+0.3</td>
<td>1932-2000 25.7</td>
<td>2001-2010 26.3</td>
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<tr>
<td>Makoua</td>
<td>1956-1976 30.6</td>
<td>1977-2010 Ns</td>
<td>1956-1964 30.6</td>
<td>1965-2010 30.8</td>
<td>+0.2</td>
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</table>

Annual mean minimum temperatures know the first increase after period 1970 and after 1970 (between +0.2°C and +1.4°C). However, trends of annual mean minimum temperature showed clear and significant changes, for comparison with the results of this study. Maximum temperatures increased between +0.5°C and +1.5°C.

Temperatures increase is more important in urban (big Town) stations than non-urban (small Town). For urban stations the minimum temperatures have increase trend more +1.0°C on average and for non-urban stations a trend of under +1.0°C.

4.4. Trend Analysis Seasonal Minimum and Maximum Temperatures

The results of the above seasons are shown in Figure 9, Figure 10, Figure 11 and Figure 12 respectively for the season December to February (DJF), March to May (MAM), June to August (JJA) and September to November (SON). Those results indicate clearly the increase of temperature trends after 1970s with many nuances between season’s temperatures in stations.

The non-parametric Mann-Kendall trend test results, shows a significant trend in the seasonal minimum and maximum temperatures average in the Congo-Brazzaville over the period 1932-2010. The Figure 9, Figure 10, Figure 11 and Figure 12 related to seasonal minimum temperatures average in northern stations point out stable evolution (Oueso, Impfondo) and show significant decreases. Those Figures give the graphical result of the Mann-Kendall trend test, indicating a significant decline in mean minimum temperatures from the 1940s, 1950s and 1960s. So, in the whole country we can identify two sub-periods: before (first period) and after (second period) the 1980s.

The first and second sub-periods correspond respectively to the temperature decrease and increase period. The seasonal temperatures decrease between two sub-periods reaching up to −0.2°C at −1.2°C. The seasonal temperatures from March to May in the southern stations point out significant increase (Pointe-Noire, Dolisie, Brazzaville); whereas the northern stations (Impfondo, Oueso) show a decrease (Figure 9).
Figure 9. Trends in seasonal DJF mean minimum and maximum temperature for the period 1932-2010 (significant trend at the 95% level).
Figure 10. Trends in seasonal MAM mean minimum and maximum temperature for the period 1932-2010 (significant trend at the 95% level).
Figure 11. Trends in seasonal JJA mean minimum and maximum temperature for the period 1932-2010 (significant trend at the 95% level).
Figure 12. Trends in seasonal SON mean minimum and maximum temperature for the period 1932-2010 (significant trend at the 95% level).
From the t-test student the decline was compared between two sub-periods revealed by Mann-Kendall (Table 2, Table 3). The southern stations (e.g., Brazzaville) show a significant warming in the mean MAM seasonal minimum and maximum temperatures, from +1.0°C to +1.2°C. The mean MAM seasonal minimum and maximum temperatures in Dolisie increased from +1.1°C and in Pointe-Noire it increased from +1.0°C. We note an opposition of evolution of minimum and maximum temperatures at the annual scale and the level of the season MAM between the north and the south. This opposition of minimum and maximum temperatures is not observed for the season SON (Figure 12). Indeed, the majority of the stations show a significant increase of rains during the season SON.

4.5. Diurnal Temperature Range (DTR)

The global trend is for the DTR trend to be negative over the last half century due to the fact that, trends of minimum temperatures are higher than trends in maximum temperature (Figures 13-14). Four stations showed positive DTR trends, with five of them significant, and six stations showed negative trends. The stations in the southern showed high positive trends due in part to the high trends in annual mean maximum temperature, also because of the small negative trends in annual mean minimum temperatures for some of the stations. Other stations with the same tendency are situated in the northern, but their trends in DTR were much smaller, although significant for Mpouya station. Most some of these stations with negative or positive trends showed a substantial significant increase in minimum temperatures, whatever the trends in maximum temperatures. The results obtained are similar with those of the other studies on the in country Africa [36] or global scale [35].

4.6. Effects of Urbanization on Temperature Trends

In this section we compare the temperature trends of the urban stations with the rest of stations in small cities. The stations that knew substantial increase of urbanization in their vicinities during the study period are Brazzaville, Pointe-Noire and Dolisie. All these stations of big town knew an increase of the trends maximum and minimum temperatures more than +1.0°C. Although, the stations in small towns in the forest zone (Sibiti, Impfondo, Makoua), show a increasing of trends trends maximum and minimum temperatures. By contrast, the trends maximum and minimum temperatures of Brazzaville, Pointe-Noire and Dolisie, differ strongly to other stations, which are located in the small towns. This is due certainly by the effect of urbanization. These stations show a significant increase in mean annual minimum temperature more than +1.0°C compared with +0.2°C to +0.7°C, in the small city.

In the average annual minimum temperature trends, the urban stations (Brazzaville, Pointe-Noire) show, on average, a significant positive trend of +1.1°C and +1.4°C compared with a significant +0.4°C or +0.6°C for non-urban stations (Impfondo, Sibiti, Mouyondzi); for average annual maximum temperature trends is a significant +0.6°C, at +1.1°C (urban) compared with a significant more than +1.1°C (non-urban).

By splitting urban stations and non-urban, in general the average minimum annual temperatures trends of urban stations showed more positive trend than non-urban stations. This means that there might be a strong increase in minimum temperatures compared with maximum temperatures for urban stations than the non-urban stations.

The reason for the difference in trends seems to be the increase of the mean minimum temperature for urban stations than the non-urban stations, although the differences in mean maximum temperature between urban and non-urban station also seem to play a role to a certain point.

5. Discussion and Conclusions

This study documents minimum and maximum temperature in Congo-Brazzaville, over the west part of Atlantic Equatorial Africa. The results obtained are similar with those of the other studies on the in country Africa [18] [20] [37]-[39]. Indeed, Congo-Brazzaville maximum and minimum temperatures trends, except some stations used in the study, showed significantly positive results in maximum and minimum temperatures trends. In all cases, maximum and minimum average annual temperatures time series show the evolution that coincides with the general trend of the average global time series. In most cases, they show positive trends on average during the last two decades. Those trends are like the ones obtained by Babatolu1 and Mühlenbruch-Tegen [38], Rosenblueth [39] and Akinnubi [40] in the river Niger Basin (Nigeria). The small towns have shown increasing trends with maximum and minimum temperatures. Although less spacious, the republic of Congo react positively against global climate warming. Urban stations investigated show trends were substantially the same from
Figure 13. Diurnal temperature range (DTR) for the period 1932-2010 (significant trend at the 95% level).
Figure 14. Trends diurnal temperature range (DTR) for the period 1932-2010 (significant trend at the 95% level).
those in the same non-urban stations. The maximum and minimum temperature evolution of Congo corresponds to that of the intertropical convergence zone (ITCZ) as published by the WMO. The years 80’s were less warm than the years 90’s. Nevertheless two periods clearly individualize the recent temperature evolution of Congo: before 1970 and after. The first period shows a temperature decrease or low temperatures. The second period is very uniform on the totality of the country and is marked by warmer temperatures. Trends in temperature range also show that results on a regional basis coincide with the general global trends, which have been positive over the last century [19]. Eventually, Congo has known a net trend of temperature between 1932 and 2010 with an increase of average temperatures +0.5 °C to 1 °C in the course of the last two decades. In sum, temperatures evolution in Republic of Congo is following the sameness to inter-tropical zone. The two last decades have been characterized by a warming climate after a long period of moderate temperatures. Although it is widely accepted that the maximum and minimum average temperatures for the 1990s were substantially warmer than preceding decades, trends in temperatures in Congo-Brazzaville have increased during the two last decade.

In this evolution of temperatures in Congo, there are urban zones which have known the most important warming, without any doubt linked to the phenomenon of urbanization. But the even generalized rising in weak urbanization zones seems to be a sign of sensitivity space of Congo to the global climate change.

However, there does not seem to be much spatial coherence in the results of temperature trends for other seasons. Temperature trends were also found not to be consistent between seasons, with MAM being the season of highest temperature trends on average and DJF being the season of lowest trends. DTR trends mean annual minimum and maximum temperature trends; many stations showed positive trends.

The conclusions are as follows:

- It is possible to establish a general increase of temperatures for all stations, and the annual temperature is characterised by a rise of temperatures quasi generalized to all stations; all series show a relative precipitation amount in the course of decades 1970 and 1990 compared to other decades. However, temperatures seem to begin a rise from the 1990s.

- It was found that there was rather a relatively increase minimum temperatures in the early 1970s, this being the main cause of the general increase average temperatures over the whole period from 1932 to 2010.

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