

1 SPATIO – TEMPORAL CHARACTERIZATION OF LAND SURFACE AIR TEMPERATURE ANOMALY OVER
2 NIGERIA
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4

5 **Abstract**

6 In this study, seventeen gridded stations across the latitude over Nigeria were selected with a
7 view to determine and characterize land surface air temperature anomaly for both minimum and
8 maximum values. The study intends to present graphic illustrations of spatial and temporal variations of
9 land surface air temperature anomaly within a period 2008 – 2013.

10 Long-term averages of minimum and maximum land surface air temperatures were obtained
11 from National Aeronautic and Space Administration satellite meteorological dataset (1983 – 2007). Also,
12 monthly and annual averages of land surface air temperatures were obtained from tutiempo.net to
13 compute monthly anomaly, annual anomaly and percentage departure of minimum and maximum land
14 surface air temperatures within a period of 2008 – 2013.

15 The results showed that Jos had consistently experienced -10.8 and -4 percent decrease in
16 minimum and maximum LSAT anomaly for the period under review. The implication is that Jos is getting
17 colder than usual. The minimum LSAT anomaly declined by -2.8 percent in Lagos. Other stations across
18 Nigeria showed a considerable percentage increase in minimum LSAT anomaly led by Yola (19.5%),
19 Sokoto (18%) and Katsina (15.5%). Inland stations had percentage increase of minimum LSAT anomaly
20 ranging between 5.8% and 10% except in Osogbo where the percentage increase was 1.8%. Osogbo is a
21 less populated capital city of Osun state with active agricultural activities as heat sink. Percentage
22 increase of minimum LSAT anomaly was not significant in Nigerian coastal areas most especially at Port
23 Harcourt (0.5%).

24 The spatial distribution of maximum LSAT anomaly across Nigerian latitudinal belt, unlike
25 minimum LSAT anomaly, reduced in trend except in Lagos, Makurdi, Abuja, Bida, Minna and Kano. The
26 minimum and maximum anomaly for maximum LSAT was observed at Jos and Makurdi respectively.
27 There are 2 stations to be watched in terms of getting colder in the years to ahead namely Jos and
28 Osogbo while Makurdi and Yola are gradually becoming hotspots.
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30 **Keywords:** Land Surface Air Temperature, Temperature Anomaly, Minimum and Maximum
31 Temperature, Latitudinal Belt
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33 **1.0 Introduction**

34 Land Surface Temperature (LST) is defined as the temperature of the interface between the
35 earth's surface and its atmosphere and thus it is a critical variable to understand land-atmosphere
36 interactions and a key parameter in meteorological and hydrological studies, which involve energy fluxes
37 [1]. Land surface air temperature (LSAT) is the temperature of the air near the earth's surface which is
38 routinely measured at 1.5 to 2 m by common meteorological stations distributed across a territory.

39 When researching global climate changes and temperature data, temperature anomaly is often
40 mentioned. This is the difference between the long-term average temperature (sometimes called a
41 reference value) and the temperature that is actually occurring. In other words, the long-term average
42 temperature is one that would be expected; the anomaly is the difference between what is expected
43 and what is happening.

44 A positive anomaly means that the temperature was warmer than normal; a negative anomaly
45 indicates that the temperature was cooler than normal. Anomaly values are often preferred in
46 temperature variability studies because actual temperature measurements are often difficult to gather.
47 Some areas in the world have few temperature measurement stations (for example, remote jungles and
48 deserts), and temperatures must be estimated over large regions. Using anomalies, the departure from

49 an “average,” allows more accurate descriptions over larger areas than actual temperatures and
50 provides a frame of reference that allows easier analysis.

51 In this study, seventeen gridded stations across the latitude over Nigeria were selected with a
52 view to determine and characterize land surface air temperature anomaly for both minimum and
53 maximum values. The study presented graphic illustrations of spatial and temporal variations of land
54 surface air temperature anomaly within a period 2008 – 2013. Long-term averages of minimum and
55 maximum land surface air temperatures were obtained from National Aeronautic and Space
56 Administration satellite meteorological dataset (1983 – 2007). Also, monthly and annual averages of
57 land surface air temperatures were obtained from tutiempo.net to compute monthly anomaly, annual
58 anomaly and percentage departure of minimum and maximum land surface air temperatures within a
59 period of 2008 – 2013.

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62 **2.0 Literature Review**

63 The continued buildup of greenhouse gases may force any number of changes to the climate
64 system including the highly-popularized prediction for an increase in mean global temperatures.
65 However, changes in temperature variability are also important in determining the future temperature
66 distributions. While the newer numerical models of climate predict less warming with realistic
67 greenhouse changes than do earlier versions, predictions of temperature variability remain inconsistent
68 [2].

69 Empirical studies of observed temperature variability are no more conclusive. [3] examined the
70 long temperature record from central England and found no evidence of increased variance in recent
71 decades. [4] compared inter-annual seasonal temperature anomalies from the 1954–1973 periods to
72 the 1974–1993 periods for most of the globe [5]. They found a small increase in variability overall with
73 an especially large increase in central North America.

74 In a study carried out by [6] across Nigeria covering a period of 1971 - 2000, temperature was
75 observed to increase southward during the months of January to March with temperature ranging from
76 21.1°C to 30°C . However there is a little variation in air temperature in the month of April with
77 corresponding increase northward in May and June only. Also generally observed is a northward
78 increase in temperature extending from July to September before a reverse in trend in the month of
79 October (i.e. decreasing southward). It was observed that air temperature values were generally lower
80 in the Northern part of Nigeria during dry season when compared with the wet season. This implied that
81 temperature variation was higher over northern part of the country than over the southern part. This
82 could be attributed to the equator ward incursion of mid-latitude systems (with alternating cool and
83 warm air masses) which has greater influence on temperature variation over the northern part than
84 over the southern part of Nigeria [7]. Secondly, the influence of the tropical maritime air mass from Gulf
85 of Guinea moderates temperature fluctuations along the coast.

86 The results of standardized decadal analysis of temperature anomalies showed that in the first
87 decade of 1971-1980 the whole country has negative anomalies. However in the second decade,
88 stations like Jos, Maiduguri, Ikeja, Oshodi and Warri were cooler than normal with corresponding
89 negative anomalies while Nguru, Calabar and Benin show positive anomalies. The third decade of 1991-
90 2000, station such as Yelwa, Osogbo, Ikeja, Nguru all has negative anomalies while larger part of the
91 country shows positive anomalies.

92 Related studies in Nigeria have similarly shown different periods of warming and cooling phases
93 over the last century. [8] showed the decadal trend of air temperature over Nigeria. During the first
94 decade of 1971 to 1980 Yola, Bauchi, Jos, Kaduna, Zaria, Gusau, Sokoto, Nguru, Calabar, Warri, Benin
95 and Ondo experiences decreasing trend in air temperature with values ranging from -0.04 to $-0.07^{\circ}\text{C}/\text{decade}$
96 while Lokoja, Minna, Lagos and Ibadan showed increasing trends of about 0.05 to

97 0.08⁰C/decade. In the second decade of 1981 to 1990, the areas that experiences increase in
98 temperature trend extended to Zaria, Warri, Nguru, Kaduna and Gusau, while Bida and Jos showed
99 decreasing trends. During the third decade of 1991 to 2000, only Ibadan, Ikeja and Oshodi showed
100 decreasing trend while Nguru, Zaria and Bida increased with high values of about 0.2⁰C/decade. Result
101 further showed that the entire country experiences increasing trend in air temperature of about 0.036⁰C
102 except for Jos which shows a decrease in trend of about -0.02⁰C while Nguru, Yelwa and Enugu are just
103 normal.

104 The findings was in agreement with the work of [9, 8] which reported separately that spatial and
105 temporal variations in temperatures were noticed in Nigeria where air temperature has been on the
106 increase gradually since 1901 and with significant increase from 1970. In coastal region of Nigeria, it was
107 observed that between 1971-1987, negative anomaly of air temperature were more prominent than
108 positive anomaly but a change was noted from 1998 when temperature began to change to positive
109 anomaly and these prolong well into 1990s. Result further showed that the changes were significant at
110 95% and 99% confidence level. In the tropical rainforest, there were more years of negative
111 temperature anomalies within the periods of study while between 1971 and 1982, temperature was on
112 the decrease. However starting from 1983, it was observed that there was more positive anomaly with
113 only few years of negative anomalies within the same period in the guinea savannah. This observed
114 pattern is similar to that of coastal areas which shows that temperature has been on the increase since
115 80's.

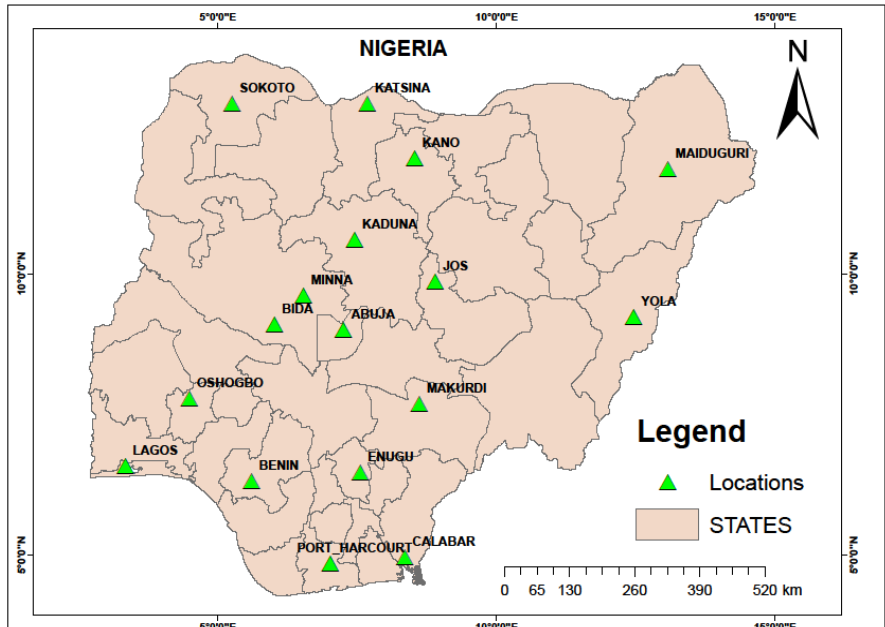
116 Temperature anomaly was observed to be on the decrease in both Sudan and Sahel savannah of
117 Nigeria from 1971-1982, but changed suddenly to increasing temperature anomalies from 1983-2000
118 with about three years of negative anomalies period occurring within this period. The changes are
119 significant at 95% and 99% confidence level. Odjugo and Ikuoria (2003), Adefolalu (2007), reported that
120 the increasing temperature in the semi-arid region of Sokoto, Katsina, Kano, Nguru and Maiduguri may
121 be attributed to increasing evapotranspiration, drought and desertification in Nigeria.
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124 **3.0 METHOD OF ANALYSIS**

125 Nigeria lies between 4⁰N and 14⁰N latitude and longitude 4⁰E to 14⁰E as shown in figure 1. It is
126 bounded on the north by the Republic of Niger, on the east by Cameroon and on the west by Benin
127 Republic while the southern boundary is Gulf of Guinea which is an arm of the Atlantic Ocean. The
128 Nigerian climate is characterized by the interplay between the dry north-easterly and the moist south-
129 westerly winds. The main ecological zones are the tropical rainforest along the coast, savannah in the
130 middle belt and semi-arid zones in the northern fringes. The coastal area – in the Mangrove Rain Forest,
131 five stations were selected namely, Port-Harcourt (PH), Calabar (CA), Enugu (EN), Lagos (LG), and Benin
132 (BE). Seven inland stations – in the Tropical Rain Forest were selected namely, Makurdi (MK), Osogbo
133 (SG), Abuja (AJ), Bida (BI), Yola (YO), Minna (MN), and Jos (JS). There were five stations in the up north –
134 in the Sudan Sahel - namely, Kaduna (KD), Maiduguri (MD), Kano (KN), Katsina (KT), and Sokoto (SK).

135 Satellite-based monthly-averaged land surface air temperature (maximum, minimum and mean
136 values) data within a period of 1983 – 2007 were extracted from the archive of National Aeronautic and
137 Space Administration satellite meteorological dataset to compute reference values. Also, annual
138 averages of land surface air temperatures were obtained from tutiempo.net to compute actual value
139 within a period of 2008 – 2013.

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146 Figure 1: Map of Nigeria showing 17 Selected Locations across different Climatic Zones
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151 The central idea behind anomaly construction is to split the data into two parts: data with
152 expected behavior – which is represented by 25-year mean, and data that shows the variability from the
153 expected, which is generally used for understanding climate variability phenomenon [11]. For a given
154 location i , its anomaly time series f_0 is constructed from the raw time series f_i by removing a base vector
155 b_i from it [12].

156 For a given location i , its anomaly in time series f' is calculated using the mean measure. In this
157 measure, the long-time monthly mean values are considered as the base b_i and the recent
158 measurements are classified as raw data [13]. Anomaly is therefore estimated using:

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$$f' = f_i - b_i \quad 1.0$$

161 where,

162 f' = anomaly in time series

163 f_i = raw data (recent dataset)

164 b_i = base data (long-time average)

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166 A simple measure of computing the base b_i is by taking the mean of all data (f_i) present for
167 location i . However the sample mean would not be a good measure as the earth science data is
168 associated with a large amount of seasonality. In order to account for this the base b_i is computed by
169 taking a monthly mean for each month separately.

170 Mean value of monthly LSAT for a period of 1983 – 2007 for 17 stations across Nigeria was
171 estimated and stored as base data while the mean monthly value of LSAT for each year within the
172 period of 2008 – 2013 was also estimated and stored as raw data with a view to calculate monthly LSAT
173 anomaly using equation 1.0. All the calculations were carried out in Microsoft EXCEL spreadsheet.
174 Percentage departure of minimum and maximum values of LSAT anomaly was computed to determine

175 the extent of coolness or warmth in recent years covering 2008 - 2013. The results of minimum and
176 maximum monthly values were plotted to show the spatial distribution of LSAT anomaly across
177 latitudinal belt of Nigeria.

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180 **4.0 Temporal Variation of Minimum and Maximum LSAT Anomaly across Nigeria**

181 Temporal variations of minimum and maximum LSAT anomaly across Nigeria for the months
182 January – April are shown in figure 2; May – August are shown in figure 3 while September – December
183 are shown in figure 4.

184 In figure 2, land surface air temperature anomalies had high positive values in Yola, Makurdi and
185 Maiduguri. Variation between minimum and maximum LSAT anomalies in Jos tends towards zero while
186 other northern stations were closer in range compared with states in the south. The results showed that
187 the anomalies were positive in almost all the stations for maximum LSAT anomaly values. Similarly, most
188 of the stations had positive anomalies in minimum LSAT up to 10 – 16 stations. The months of January –
189 April (2008 – 2013) were generally warmer on the average of 4°C for minimum LSAT and average of 3°C
190 for maximum LST except in Jos.

191 Generally, in figure 3, more than 12 stations across Nigeria were warmer than expected showing
192 positive anomalies in both minimum and maximum air temperatures except in Port Harcourt, Lagos and
193 Jos. Abnormal upsurge in minimum and maximum air temperatures anomalies were observed at
194 Makurdi while the characteristic of negative anomaly in both minimum and maximum temperatures was
195 prevalent at Jos. Range of variation between minimum and maximum LSAT anomalies reduced
196 significantly at stations in the northern stations of Yola, Minna, Jos, Kaduna, Katsina and Sokoto. There is
197 an average range of 3.8°C between lowest and highest LSAT anomalies at the southern stations except in
198 July and August when it was reduced to about 0.5°C across Nigeria.

199 The observed trend of temperature anomalies at Jos for September to December (2008 – 2013)
200 were consistent with what was noticed in the previous months. The upsurge in temperature anomaly
201 was evident in Makurdi except in December. Range of variation between lowest and highest LSAT
202 anomalies continued to reduce across northern stations. Lagos, Makurdi and Katsina had a very
203 significant increase within a range of $3 - 6^{\circ}\text{C}$.

204 The results in figures 2 - 4 were consistent with Nigerian Meteorological Agency (NIMET) report
205 within the period showing that increase in maximum temperatures was observed during the hot season
206 (February and March) in the south and (March and April) in the north. Temperature ranged between
207 $30.1^{\circ}\text{C} - 40.0^{\circ}\text{C}$ and maximum temperature gradually increased inland from the coastal areas, with the
208 exception of Jos and its environs [14].

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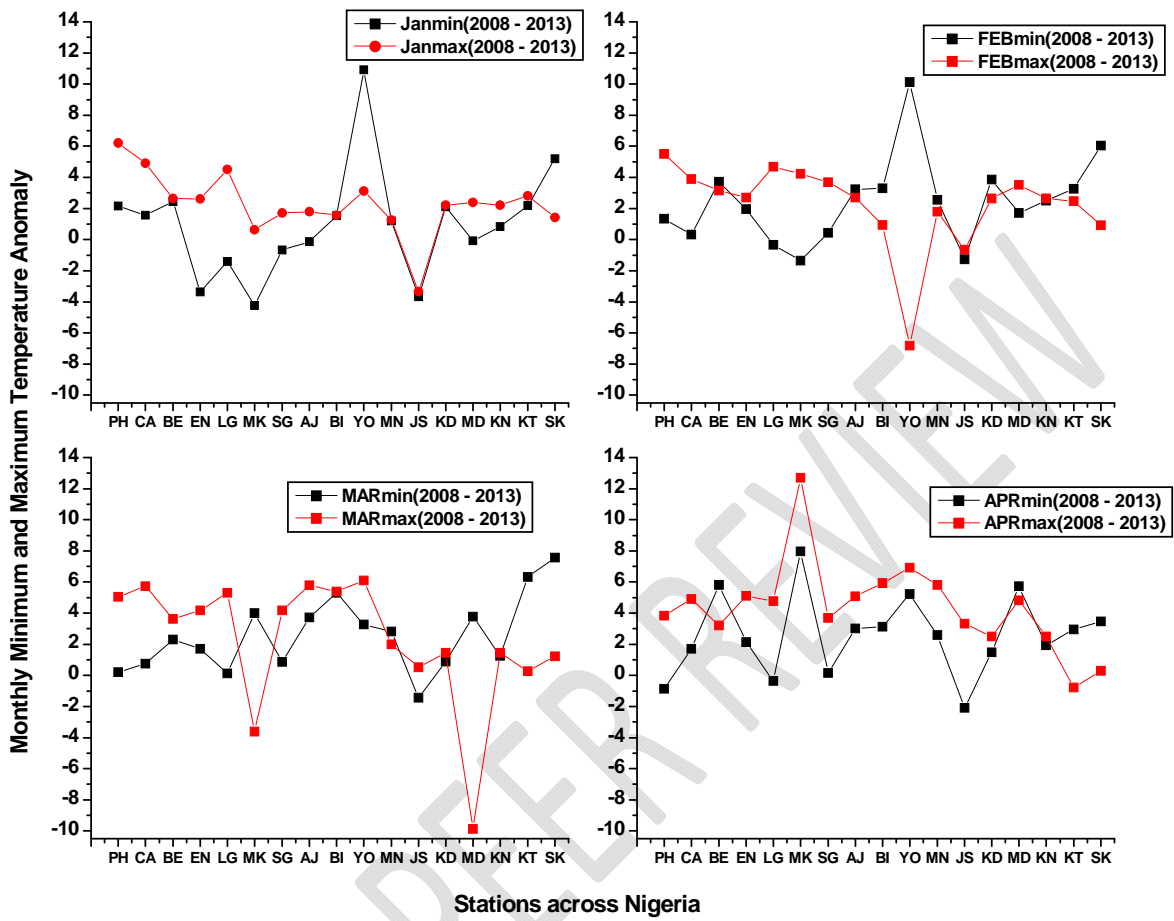
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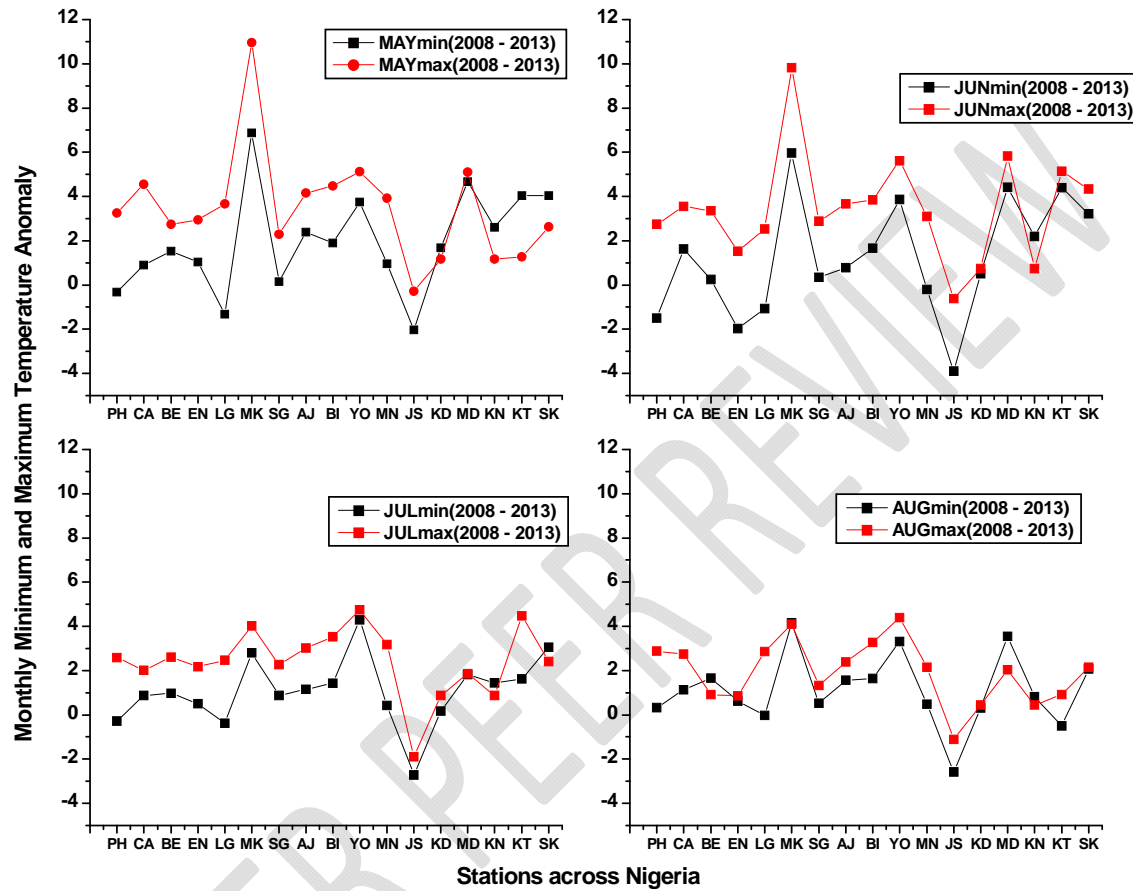
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217 Figure 2: Temporal Variation of Minimum and Maximum LSAT Anomaly across Nigeria for January – April
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Figure 3: Temporal Variation of Minimum and Maximum LSAT Anomaly across Nigeria for May – August (2008 – 2013)

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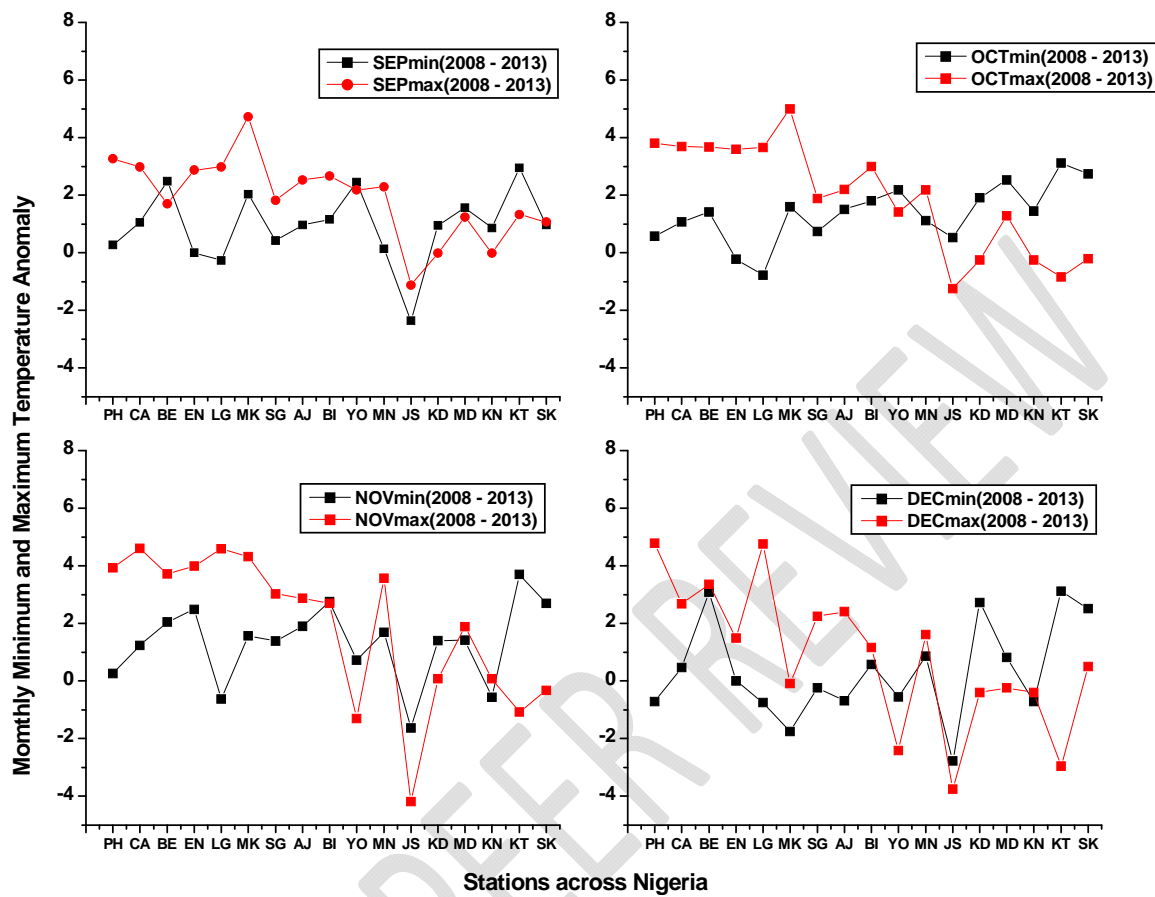
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247 Figure 4: Temporal Variation of Minimum and Maximum LSAT Anomaly across Nigeria for September –
248 December (2008 – 2013)
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262 Also, the results of the analysis (from satellite dataset) validated the report from in-situ
263 measurements of monthly minimum temperature across the country during the cold season (most
264 especially in January 2010 - 2012) which showed that low minimum temperatures, between 10.0 -
265 14.0°C , were recorded in the northeast, Kano, Katsina and the areas around Jos in the central region.

266 The remaining parts of the north experienced seasonal minimum temperatures between 14.0°C - 18.0°C
267 while cold season minimum temperatures ranged between 18.0 – 22.0°C over the north central and the
268 south except at the coastal cities which experienced the highest temperatures range of 22.0°C – 24.0°C .
269 This may as a result of presence of cool laden air of north-easterly trade wind across the region, coupled
270 with the incursion of Sahara surface dust which tends to scatter the incoming solar radiation back to
271 space during the period.

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274 **5.0 Percentage Departure of Minimum and Maximum LSAT Anomaly across Nigeria**

275 Percentage departures of minimum and maximum LSAT anomalies across Nigeria (2008 – 2013)
276 are shown in figure 5. The results showed that Jos had consistently experienced -10.8 and -4 percent
277 decrease in minimum and maximum LSAT anomalies respectively for the period under review. The
278 implication is that Jos is getting colder than usual. The minimum LSAT anomaly declined by -2.8 percent
279 in Lagos. Other stations across Nigeria showed a considerable percentage increase in minimum LSAT
280 anomaly led by Yola (19.5%), Sokoto (18%) and Katsina (15.5%). Inland stations had percentage increase
281 of minimum LSAT anomaly ranging between 5.8% and 10% except in Osogbo where the percentage
282 increase was 1.8%. Osogbo is a less populated capital city of Osun state with surrounding active
283 agricultural activities as heat sink. Percentage increase of minimum LSAT anomaly was not significant in
284 Nigerian coastal areas most especially at Port Harcourt (0.5%).

285 Percentage increase in maximum LSAT anomaly was led by Makurdi and coastal stations namely
286 Lagos, Calabar and Port Harcourt with more than 14% increase. Enugu had the least percentage increase
287 of maximum LSAT anomaly of 1.7%. Other inland stations were relatively high ranging between 7.5%
288 and 11%. Stations in the up north were relatively low in percentage maximum LSAT anomaly ranging
289 between 3% and 8%.

290 The results were consistent with [14] in-situ measurement which reported that maximum LSAT
291 showed that the period was warmer than normal in the northern parts of the country with maximum
292 temperature departures ranging from 0.5 - 2.5°C . Normal temperature conditions were reported at the
293 southern and central parts of the country in the year, except for Makurdi and Bida where maximum
294 temperatures were extremely higher than normal maximum temperatures.

295 The demarcation line between the above normal temperature in the northern part of the
296 country and normal temperature in the south always follows the Inter Tropical Discontinuity (ITD),
297 which tends to be around the areas that mostly receive solar radiation. ITD keeps warm light air to the
298 north and monsoon cool heavy air to the south. It moves to the highest latitude in August and least
299 latitude in January.

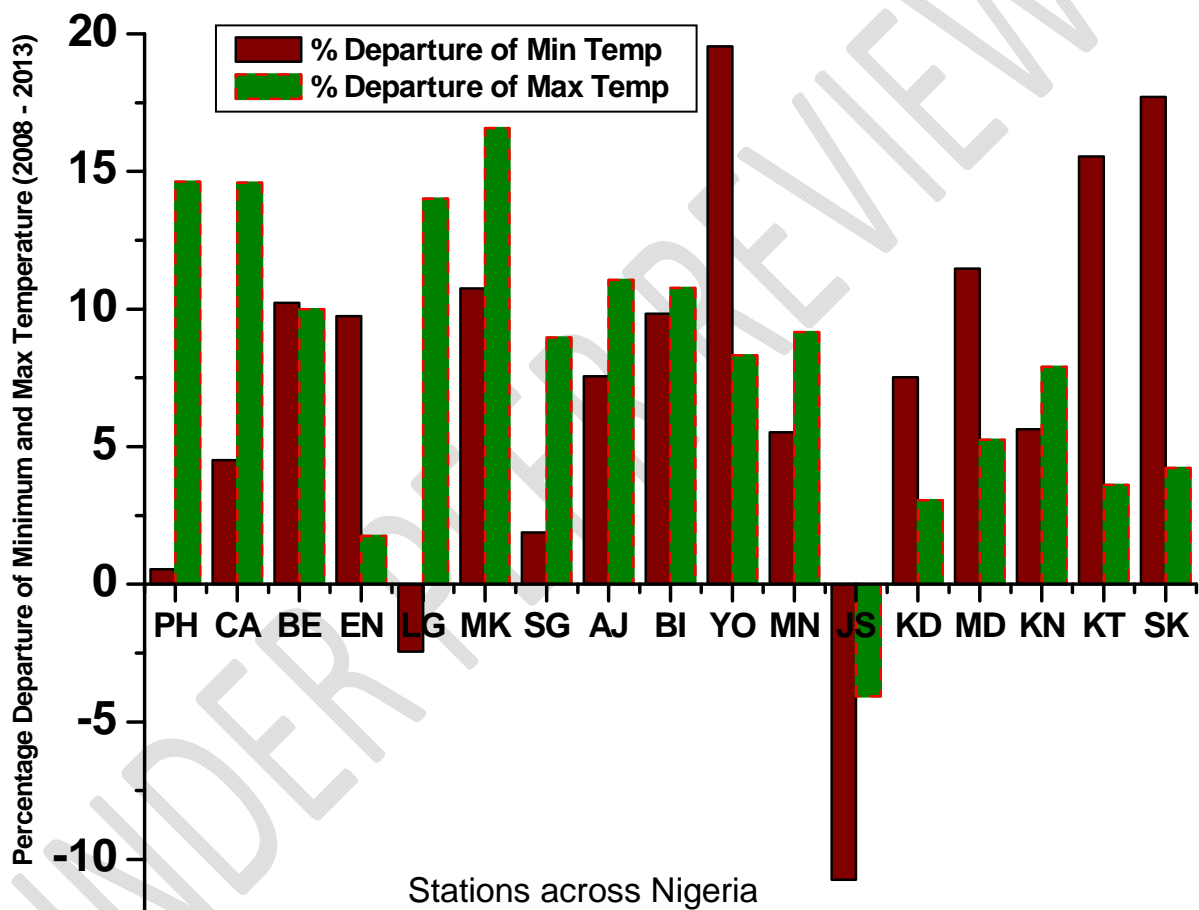
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302 **6.0 Spatial Distribution of Minimum and Maximum LSAT Anomaly across Nigeria**

303 Spatial distributions of minimum and maximum LSAT anomalies across 17 selected stations
304 across Nigerian latitudinal belt are shown in figure 6. The spatial distribution indicated that minimum
305 LSAT anomaly were increasingly positive across Nigeria latitudinal except in stations like Lagos (due to
306 coastal influence), Osogbo (extremely low industrial activities and surrounding agrarian dominated
307 communities) and Jos (influenced by extremely undulating terrain and high altitude). The extremely
308 negative and positive anomalies for minimum LSAT were observed at Jos and Yola respectively.

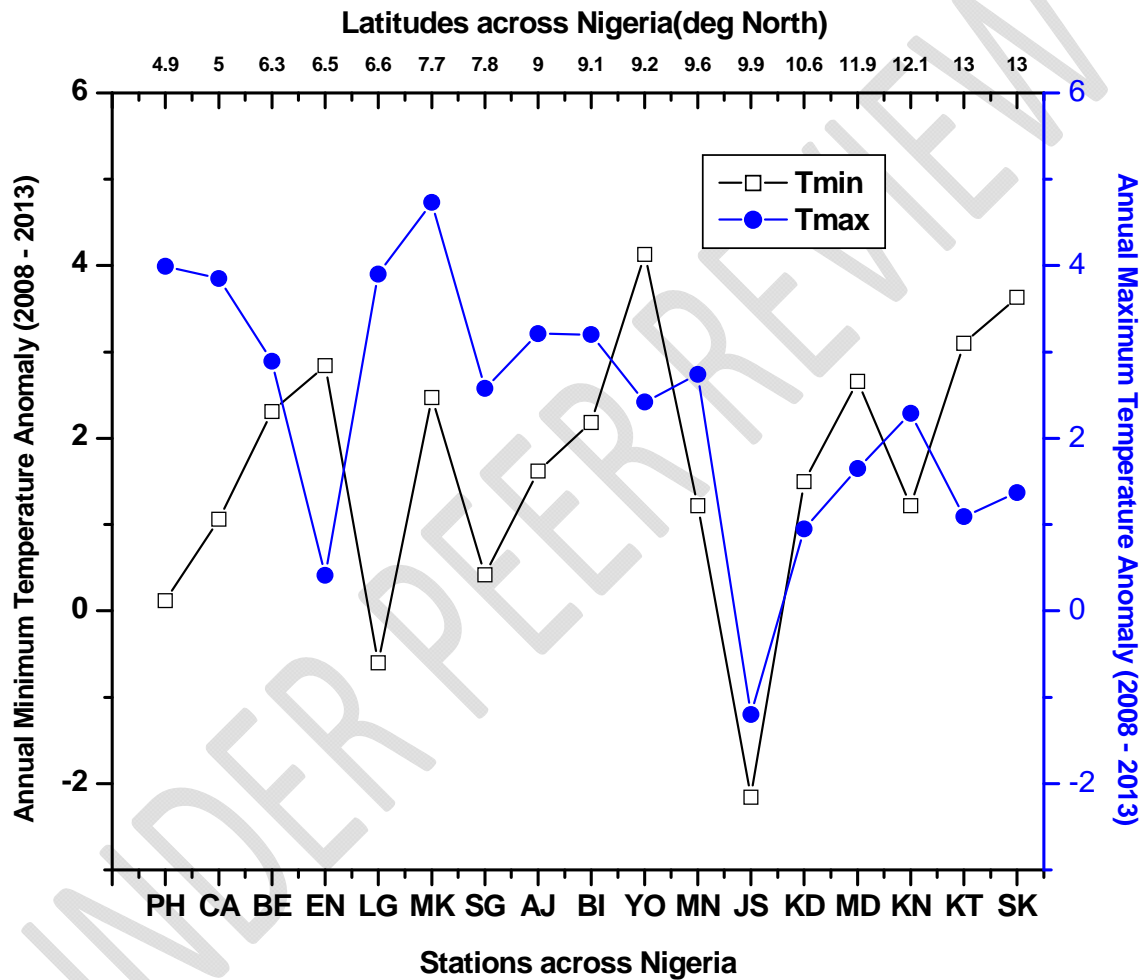
309 The spatial distribution of maximum LSAT anomaly across Nigerian latitudinal belt, unlike
310 minimum LSAT anomaly, reduced in trend except in Lagos, Makurdi, Abuja, Bida, Minna and Kano. The
311 lowest and highest anomaly for maximum LSAT was observed at Jos and Makurdi respectively. There are
312 two stations to be watched in terms of getting colder in the years ahead namely Jos and Osogbo while
313 Makurdi and Yola are gradually becoming hotspots.

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324 Figure 5: Percentage Departure of Minimum and Maximum LST Anomaly across Nigeria (2008 – 2013)
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342 Figure 6: Spatial Distribution of Minimum and Maximum LST Anomaly across Nigeria (2008 – 2013)
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345 7.0 Conclusion

346 In this study, the findings showed that there is significant climate variation in four major
347 locations, therefore; further intensive measurement of LSAT for more detailed analysis is required in
348 stations namely Osogbo, Jos, Majurdi and Yola. The study confirms, to a large extent that there is
349 climate variation which may result in climate change in few years' time.
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