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Excess burden of non-communicable disease years of life lost from heat in rural Burkina Faso: a time series analysis of the years 2000–2010

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ABSTRACT

Objectives Investigate the association of heat exposure on years of life lost (YLL) from non-communicable diseases (NCD) in Nouna, Burkina Faso, between 2000 and 2010.

Design Daily time series regression analysis using distributed lag non-linear models, assuming a quasi-Poisson distribution of YLL.

Setting Nouna Health and Demographic Surveillance System, Kossi Province, Rural Burkina Faso.

Participants 18 367 NCD-YLL corresponding to 790 NCD deaths recorded in the Nouna Health and Demographic Surveillance Site register over 11 years.

Main outcome measure Excess mean daily NCD-YLL were generated from the relative risk of maximum daily temperature on NCD-YLL, including effects delayed up to 14 days.

Results Daily average NCD-YLL were 4.6, 2.4 and 2.1 person-years for all ages, men and women, respectively. Moderate 4-day cumulative rise in maximum temperature from 36.4°C (50th percentile) to 41.4°C (90th percentile) resulted in 4.4 (95% CI 0.24 to 12.28) excess daily NCD-YLL for all ages, rising to 7.39 (95% CI 0.32 to 24.62) at extreme temperature (42.8°C; 99th percentile). The strongest health effects manifested on the day of heat exposure (lag 0), where 0.81 (95% CI 0.13 to 1.59) excess mean NCD-YLL occurred daily at 41.7°C compared with 36.4°C, diminishing in statistical significance after 4 days. At lag 0, daily excess mean NCD-YLL were higher for men, 0.58 (95% CI 0.11 to 1.15) compared with women, 0.15 (95% CI −0.25 to 0.63) at 41.7°C vs 36.4°C.

Conclusion Premature death from NCD was elevated significantly with moderate and extreme heat exposure. These findings have important implications for developing adaptation and mitigation strategies to reduce ambient heat exposure and preventive measures for limiting NCD in Africa.

INTRODUCTION

As the global average temperature rises, epidemiological evidence on the temperature–health association in neglected African populations is needed to develop appropriate interventions. Surface temperature over West Africa and the Sahel increased by 0.5°C–0.8°C between 1970 and 2010 and at a faster pace in the most recent 20 years. Analysis of longitudinal data from 12 Health and Demographic Surveillance Sites (HDSS), which include the Nouna HDSS in Burkina Faso, forecasts that the mean temperature in Africa will exceed the 1900–2000 decadal average by 2100 under all climate change scenarios. In a study applying six climate model-future scenarios across six HDSS sites, the most conservative combination, rapid economic growth and balanced energy sources, resulted in a 0.5°C–1°C temperature increase by 2100, whereas most combinations projected a 2°C–3°C temperature rise in the same period. Prolonged exposure to high ambient temperature in the subsistence farming community of Nouna, and low adaptive capacity makes this community particularly vulnerable to the effects of temperature increase.

Non-communicable disease (NCD) causes substantial economic drain to society by adversely affecting four pillars of economic growth: labour supply, productivity, investments and education. Projections from 2006...
indicated that if no action was taken to reduce the risk of NCD in 23 low-income and middle-income countries, US$83 billion would be lost over the subsequent decade to the impact of heart disease, stroke and diabetes. As life expectancy increases in Burkina Faso, people will have more time to develop chronic and degenerative disorders; NCD will therefore contribute increasingly to population mortality. In 2014, NCD accounted for 32% of all deaths in Burkina Faso. The main contributors were cardiovascular disease, cancer, chronic respiratory disease and diabetes. In 2011, Friel et al. presented a review exposing the link between climate change and a wide range of NCD, and argued that more frequent and intense heat extremes could exacerbate cardiovascular and respiratory health outcomes.

Previous studies have explored the impact of extreme events such as heatwaves or cold waves on health, which are anticipated to increase in frequency and magnitude with climate change. A recent multicity study, however, found that milder non-optimal temperature rather than extreme temperature was responsible for most of the temperature-related mortality burden (defined as below the 2.5th percentile and above the 97.5th percentile). Unfortunately, no African studies were included by Gasparini et al. Heat (and cold) waves are defined by magnitude and duration; for example, 2 or more consecutive days exceeding the 98th–99th (or 1st–2nd) percentiles of the temperature range. Excess risks are a comparison of heatwave periods with non-heatwave periods in previous years. Our study investigates the health risks of moderate heatwave periods with non-heatwave periods in previous years.

Epidemiological studies on the temperature–health association in African populations have primarily measured daily deaths as the outcome. Rather than the number of deaths, we used years of life lost (YLL), a global burden of disease (GBD) outcome metric for ascertaining premature death. YLL are an aggregate of life expectancy and death counts that gives the absolute value of YLL from a certain exposure, rather than a relative risk (RR). In the only previous study set in Africa investigating the temperature–YLL association, Egondi et al. found no heat effects on all-cause YLL in the East African highlands of Nairobi, Kenya. A reduction in temperature (21°C compared with 26°C), however, resulted in 27.4 excess all-cause YLL per day (95% CI 2.7 to 52.0). The current article addresses Africa’s dual challenge of coping with rising temperatures from climate change and increasing prevalence of NCD. The association between temperature and other health outcomes in Nouna, including infectious disease, will be the subject of future work. The paucity of population-based studies set in Africa focused on the impact of temperature on NCD health outcomes suggests further studies are required. Our study addresses this research gap by investigating the impact of 11 years of heat exposure on YLL from NCD in the Nouna HDSS.

Methods

Data collection

Health outcomes data were obtained from the HDSS, Centre de Recherche en Santé de Nouna, Burkina Faso. All registered deaths between 1 January 2000 and 31 December 2010 were included. Vital statistics for each resident included a unique identifying number (ID), date of birth, date of immigration into the HDSS, date of death, date of emigration from the HDSS and gender. Raw mortality data comprised a unique ID number for each death event, date of birth, date of death, sex, cause of death coded as an ICD-10 (International Classification of Diseases) code and an accompanying cause of death in French. Cause of death was established by verbal autopsy. Age of death was calculated as the difference between the date of death and birth. We applied the GBD cause-specific categories and ICD-10 codes to define NCD as an aggregate of: malignant neoplasms (C00–C97), other neoplasms (D00–D48), diabetes mellitus (E10–E14), endocrine disorders (D55–D64; minus-D64.9, D65–D89, E03–E07, E15–16, E20–E34, E65–E88), neuropsychiatric conditions (F01–F99, G06–G98), sense organ diseases (H00–H61, H68–H93), cardiovascular diseases (I00–I99), respiratory diseases (J30–J98), digestive diseases (K00–K92), genitourinary diseases (N00–N64, N75–N98), skin diseases (L00–L98), musculoskeletal diseases (M00–M99) and congenital anomalies (Q00–Q99).

Computation of daily YLL

Different resolutions of life tables can be used to calculate YLL, that is, global, country-level or local life expectancy depending on the purpose of the study. In 1990, the GBD approach calculated YLL relative to the life expectancy of Japanese men and women, the highest for any societal group. Weights for age and time preference can additionally be applied to reduce the contribution of death before adulthood. For the GBD 2010 study, a reference standard of 86 years at birth was used for both men and women and YLL were calculated using a life table based on the lowest observed mortality in each age group in countries with more than 5 million inhabitants. This study used local rather than global life tables, as done in similar studies, to present realistic potential losses or gains in life years for the Nouna population grounded in real data (rather than modelled data), which is more meaningful for local decision-makers. The cause of death and demographic data from the Nouna HDSS were used to build life tables for the Nouna population. The use of global life expectancy would likely produce very large YLL for populations with low life expectancy such as in Burkina Faso. Furthermore, global life expectancy is likely to be more useful when comparing YLL between two countries, which was not the aim of this study.

We used the Nouna HDSS vital events and mortality data from 2000 to 2010 to produce age-specific death rates. We generated gender-specific life tables to account for varying life expectancies between men and women (details in online supplementary tables 1 and 2).
additional survival time, averaged between 2000 and 2010, was calculated for each age band to account for the changing population profile over this time. Abridged life tables were created in 5-year increments, producing stable life expectancy estimates for a relatively small population (approximately 90 000 inhabitants in 201210). The 0–1 and 1–5 age groups were, however, separated. Combining these ages would mask the lower remaining life expectancy for the 0–1 age group relative to the 1–5 age group, a consequence of high infant mortality. For each NCD death, YLL were calculated by matching age and sex with the relevant life table. Daily YLL were an aggregate of individual YLL on the respective day calculated as:

\[ YLL_{individual(i)} = LE_{remaining} - Age_{death} \] (1)

(B) total daily YLL,

\[ YLL_{daily} = \sum_{i=1}^{n} YLL_i \] (2)

where:

- \( i \) is the \( i \)th individual,
- \( LE_{remaining} \) is the conditional life expectancy,
- \( Age_{death} \) is the age at death,
- \( n \) is the number of deaths occurring on a given day.

We stratified NCD-YLL by sex to assess if gender differences existed.

### Temperature data

Because temperature data for Nouna were not sufficiently complete for analysis, we obtained hourly mean (t-mean), maximum temperature (t-max) and minimum temperature (t-min) data from the National Climatic Data Centre for the Dédougou weather station (12.4° N, 3.4° W) from 1 January 2000 to 31 December 2010 (4071 days). Pearson’s correlation analysis was performed to compare maximum temperature between a local Nouna weather station (coordinates 12.7° N, 3.9° W) and the Dédougou weather station (located 53 km from Nouna). Over the study period of 4071 days, 2432 days (59%) of maximum temperature from Nouna were available for comparison. The very strong correlation coefficient of 0.93 (95% CI 0.92 to 0.94), \( p<2.2e^{-16} \), indicated there was little variability between the two sites, validating our use of Dédougou maximum temperature for Nouna. Hourly Dédougou data were averaged to give a daily temperature. The raw time series consisted of 25% missing t-mean, 14% t-max and 17% t-min. We created an imputation algorithm by averaging 15 consecutive days of temperature either side of a missing temperature value to create a 30-day moving average. The Time Indexes and Time Indexed Series (tis) package V.1.30 was applied in R software to impute missing temperature values.

### Statistical modelling

We applied time series quasi-Poisson regression analysis using a distributed lag non-linear model (DLNM) to investigate the association between maximum daily temperature and NCD-YLL.

A natural cubic spline with 8 df per year was applied to control for season and long-term time trends. A heaping effect was found in the raw data (see online supplementary tables 3–5 and supplementary figures 1 and 2), where deaths of an unknown date were assigned to the ninth day of the corresponding month. An indicator variable was added to mark and control for heaping of deaths and day of the week. Exploratory analyses are found in online supplementary figures 3–5. The DLNM captured the immediate and delayed effects of temperature (lags) on health, known as the lag–response association as single lag days, or as it cumulates over time. The exposure–response curve was modelled with a natural cubic spline with knots placed at the 10th, 50th and 90th percentiles. The lag–response was modelled with a natural cubic

### Table 1

| Disease                           | Death count | Death (%) | YLL count | YLL (%) |
|-----------------------------------|-------------|-----------|-----------|---------|
| Cardiovascular diseases           | 461         | 58        | 9095      | 50      |
| Digestive diseases                | 137         | 17        | 3614      | 20      |
| Malignant neoplasms               | 81          | 10        | 1720      | 9       |
| Genitourinary diseases            | 38          | 5         | 1602      | 9       |
| Neuropsychiatric conditions       | 37          | 5         | 1289      | 7       |
| Congenital anomalies              | 8           | 1         | 481       | 3       |
| Respiratory diseases              | 15          | 2         | 321       | 2       |
| Diabetes mellitus                 | 11          | 1         | 167       | 1       |
| Other endocrine disorders         | 1           | 0         | 22        | 0       |
| Musculoskeletal diseases          | 1           | 0         | 57        | 0       |
| Total                             | 790         | 100       | 18367     | 100     |

NCD, non-communicable disease; YLL, years of life lost.
spline of 2 df, resulting in default knot placement equally along a logarithmic scale. The model equation was:

\[ E(Y_t) = \beta_0 + s(T,\text{timedf}) + f(X_{\text{t-max}}, \text{vardf}, \text{lagdf}) + DOW + \text{HP} \]

where:

\[ E(Y_t) \text{ is the daily YLL,} \]
\[ \beta_0 \text{ is the y intercept,} \]
\[ s(T,\text{timedf}) \text{ is the smooth function of time with specified df timedf} \]
\[ f(X_{\text{t-max}}, \text{lagdf}, \text{vardf}) \text{ is the cross-basis function of t-max and the associated lag dimension with vardf and lagdf df, respectively. DOW accounts for day of the week and HP for the heaping effect.} \]

From the RR, absolute values of excess mean daily NCD-YLL were calculated as:

\[ (\text{Average daily NCD} - \text{YLL} \times \text{RR}) - \text{Average daily NCD} - \text{YLL} \]

All effect estimates were presented against the median \( t\)-max of 36.4°C either as overall 4-day and 14-day cumulative RRs (and corresponding excess mean daily NCD-YLL), or single-day lags extending to 14 days.

Several sensitivity analyses were conducted to test the robustness of altering model choices, including: specifying alternative knot positions for exposure–response at the 10th, 75th and 90th, and 10th, 25th, 75th and 90th percentiles, extending df for the lag–response between 2 and 6 df, manipulating control for season and time trend ranging from 5 to 10 df, logarithm transformation of YLL and applying a Gaussian distribution, and extending the lag period to 28 days to assess if temperature exposure triggered NCD deaths on a longer time scale. Quasi-Akaike information criteria (QAIC) values were calculated to guide model selection. All statistical analyses were conducted using R software V.3.2.2. DLNMs were fitted using the DLNM package V.2.2.3.

### RESULTS

The 790 NCD deaths correspond to 18 367 YLL over the study period. Cardiovascular diseases were the largest

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**Figure 1** Association of RR of NCD-YLL to maximum temperature and lag days, with reference to 36.4°C for (A) all ages, (B) men and (C) women. NCD, non-communicable disease; RR, relative risk; YLL, years of life lost.
Heat effects on NCD-YLL were felt strongly in Nouna above the 50th percentile. Over 4 cumulative days, exposure to moderate temperature (90th percentile at 41.3°C) was associated with a statistically significant increase in excess daily NCD-YLL by 4.44 (95% CI 0.24 to 12.28) for all ages, 3.73 (95% CI 0.33 to 11.39) for men, but remained statistically insignificant for women, 0.43 (95% CI –1.08 to 4.16). In comparison to the 90th percentile, excess daily mean NCD-YLL increased slightly at 95th percentile (41.7°C) for all ages and men, but not women (table 4). Extreme heat exposure (99th percentile) over 4 days increased excess daily mean NCD-YLL for all ages to 7.39 (95% CI 0.32 to 24.62) and 8.65 (95% CI 1.07 to 32.73) for men in contrast to the minimal increase for women; 0.12 (95% CI –1.48 to 5.86). Extending the cumulative effect to 14 days also resulted in elevated excess daily mean NCD-YLL, but wider 95% confidence bounds rendered the effect estimates for all three groups statistically insignificant. Detailed plots of cumulative effects are found in online supplementary figures 8–10.

Across 14 individual lag days (figure 3), the largest heat effects were felt immediately (at lag 0); excess daily mean NCD-YLL were 0.81 (95% CI 0.13 to 1.59) for all ages, 0.58 (95% CI 0.11 to 1.15) for men, and 0.15 (95% CI –0.25 to 0.63) for women at 41.7°C (table 6). Heat effects tapered after lag 0, but remained statistically significant to contributor to NCD-YLL, accounting for 9095 or 50% of all NCD-YLL. Digestive disorders, malignant neoplasms, and genitourinary and neuropsychiatric conditions also contributed substantially towards NCD-YLL. Interestingly, endocrine disorders (including diabetes mellitus) formed a very small proportion (1%) of all NCD-YLL (table 1). Table 2 shows that maximum mortality peaked at five deaths per day, corresponding to 154 daily NCD-YLL. Daily mean NCD-YLL were 4.6, 2.4 and 2.1 person-years for all ages, men and women, respectively. Maximum daily temperature was 36.4°C at the 50th percentile, peaking at 43.9°C in the study period.

Figure 1 shows 3D graphs of the RR of NCD-YLL at a range of maximum temperature and lag values, centred at the reference temperature of 36.4°C (all RRs and excess mean daily NCD-YLL in the Results section are given as a comparison to this reference temperature). All-age (panel A) and male (panel B) plots showed a strong surge in the RR with high temperature close to the time of heat exposure. Men presented no noticeable effect with colder temperature. In contrast, women (panel C) and the all-age group showed more prominent health effects with cooler temperatures, which increased at longer lags. The lag structure of 0–4 days was used to identify immediate effects, which increased at longer lags. The main results were the 4-day and 14-day cumulative (table 3 and figure 2) and single-day lagged RR of NCD-YLL (table 4 and figure 3), from which daily excess mean NCD-YLL were calculated (tables 5 and 6).

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lag 4 at 41.7°C for all ages and men. For the 95th percentile, a gradual reduction in excess daily mean NCD-YLL (statistically insignificant) was observed up to 8–10 lag days for all ages, men and women, with no subsequent increase. Detailed risk estimates for individual lag days are found in online supplementary tables 6–8.

A reduction in temperature to 30°C (figure 3) resulted in a slightly protective effect at shorter lags (0–5), but after 14 days the excess daily NCD-YLL were slightly elevated for all subgroups: 0.13 (95% CI −0.21 to 0.49) for all ages; 0.06 (95% CI −0.17 to 0.32) for men; and 0.11 (95% CI −0.11 to 0.34) for women (table 6). Women were the only group to present a statistically significant increase in mean daily NCD-YLL with extreme cold (first percentile) at lags 13 and 14 (see online supplementary table 8b).

Excess mean daily NCD-YLL were elevated with heat exposure for the 65+ age group; however, the low sample size produced very large confidence bounds (ie, 0.14 (95% CI −0.89 to 86.35)) at 38.9°C vs 36.4°C. Several sensitivity analyses were conducted to validate model selection, including generating QAIC, where lower QAIC indicate better model fit (see online supplementary tables 9 and 10). Because increasing the df produces lower QAIC values, we used prior examples to achieve a balance in controlling for season and long-term trend to 8 df per year. Applying 7 df per year, as used in other studies, did not greatly affect the risk estimates. The natural cubic spline produced lower QAIC in comparison to the more flexible cubic B-spline. Varying knot position and numbers for the exposure–response relationship also did not vary effect estimates. Using 3 df for the lag–response relationship produced the classic reversed J curve expected for heat effects; however, 2 df generated lower QAIC indicating better model fit. There was no evidence of autocorrelation (see online supplementary figures 6 and 7).

**DISCUSSION**

A central finding of this study was that excess premature deaths from NCD increased with moderate and extreme heat in rural Sub-Saharan Africa. The magnitude of health effects worsened with heat intensity. The largest increase in excess premature mortality from NCD occurred rapidly on the day of heat exposure (lag 0), and diminished in statistical significance after 4 days. The effects of heat on NCD-YLL were greater in men in comparison to women.

In Nairobi, Kenya, increase in temperature over 14 days from 26°C to 30°C resulted in 3.3 (95% CI −19.7 to 26.4) YLL per day, but from all causes. Similarly, a change in temperature from the 50th to 75th percentile (36.4°C–38.9°C) in Nouna resulted in 3.01 (95% CI −0.84 to 10.82) excess daily NCD-YLL over 14 days. Unlike Nouna, the temperature in Nairobi does not typically exceed 40°C. As the only existing African study presenting outcomes as YLL, the comparison presented here indicated ~3 daily YLL in Nouna and Nairobi with a similar temperature increase. Unfortunately, a direct contrast of results between these two African studies is limited because YLL in Nouna were from NCD only, but from all causes of death in Nairobi.

In Australia and China, heat exposure increased the YLL from cardiovascular disease. A total of 45 years were lost daily from cardiovascular disease (95% CI 22 to 67
Table 4  Relative risk (and 95% confidence bounds) of maximum temperature on non-communicable disease years of life lost in Nouna stratified by individual lag days for all ages, men and women between 2000 and 2010. Relative risks are presented for heat effects as 41.7°C (95th percentile) with reference to 36.4°C, cold effects as 30°C (5th percentile) with reference to 36.4°C. Results controlled for long-term trends, season, day of the week and heaping effect

| Lag | All ages | Male | Female |
|-----|----------|------|--------|
|     | 30°C (5th percentile) | 41.7°C (95th percentile) | 30°C (5th percentile) | 41.7°C (95th percentile) |
|     | RR (95% CI) | RR (95% CI) | RR (95% CI) | RR (95% CI) |
| lag 0 | 0.96 (0.89 to 1.04) | 1.18 (1.03 to 1.35) | 0.96 (0.87 to 1.07) | 1.24 (1.04 to 1.48) |
| lag 1 | 0.97 (0.90 to 1.04) | 1.16 (1.03 to 1.31) | 0.97 (0.88 to 1.06) | 1.21 (1.04 to 1.42) |
| lag 2 | 0.97 (0.91 to 1.04) | 1.14 (1.02 to 1.27) | 0.97 (0.90 to 1.05) | 1.19 (1.03 to 1.36) |
| lag 3 | 0.98 (0.92 to 1.03) | 1.12 (1.01 to 1.23) | 0.98 (0.91 to 1.05) | 1.16 (1.02 to 1.31) |
| lag 4 | 0.98 (0.94 to 1.03) | 1.10 (1.01 to 1.20) | 0.98 (0.92 to 1.05) | 1.13 (1.01 to 1.27) |
| lag 5 | 0.99 (0.94 to 1.03) | 1.08 (1.00 to 1.17) | 0.99 (0.93 to 1.04) | 1.10 (1.00 to 1.22) |
| lag 6 | 0.99 (0.95 to 1.03) | 1.06 (0.99 to 1.15) | 0.99 (0.94 to 1.04) | 1.08 (0.98 to 1.19) |
| lag 7 | 1.00 (0.96 to 1.03) | 1.05 (0.97 to 1.13) | 0.99 (0.95 to 1.05) | 1.05 (0.96 to 1.16) |
| lag 8 | 1.00 (0.96 to 1.03) | 1.03 (0.96 to 1.11) | 1.00 (0.95 to 1.05) | 1.03 (0.93 to 1.13) |
| lag 9 | 1.00 (0.96 to 1.05) | 1.01 (0.94 to 1.10) | 1.00 (0.95 to 1.06) | 1.00 (0.91 to 1.11) |
| lag 10 | 1.01 (0.96 to 1.06) | 1.00 (0.91 to 1.09) | 1.01 (0.95 to 1.07) | 0.98 (0.88 to 1.09) |
| lag 11 | 1.01 (0.96 to 1.07) | 0.98 (0.89 to 1.08) | 1.01 (0.94 to 1.08) | 0.96 (0.85 to 1.08) |
| lag 12 | 1.02 (0.96 to 1.08) | 0.96 (0.86 to 1.07) | 1.02 (0.94 to 1.10) | 0.93 (0.81 to 1.07) |
| lag 13 | 1.02 (0.96 to 1.09) | 0.95 (0.84 to 1.07) | 1.02 (0.93 to 1.12) | 0.91 (0.78 to 1.06) |
| lag 14 | 1.03 (0.96 to 1.11) | 0.93 (0.82 to 1.06) | 1.03 (0.93 to 1.13) | 0.89 (0.75 to 1.06) |

RR, relative risk.
years) in Brisbane, Australia, at a mean temperature of 32°C vs 24°C. In Guangzhou, China (lags 0–14), a change in mean temperature from the 75th percentile (28°C) to the 99th percentile (32°C) resulted in 4.81 (95% CI −2.25 to 11.88) daily YLL from cardiovascular disease. Cardiovascular disease contributed to 50% of YLL in Nouna. Although subgroup analysis of NCD was limited by sample size in Nouna, the magnitude of effects was closer to Guangzhou than Brisbane; 4.07 (95% CI −2.73 to 35.66) and 7.39 (95% CI 0.32 to 24.62) mean daily YLL were found from all NCDs at lags 0–14 and lags 0–4, respectively, at the 50th vs 99th percentile. Heat can exacerbate cardiovascular strain through increased cardiac output, blood viscosity and coagulation, attenuated vasoconstriction and cerebral perfusion pressure. Our findings agree with those from Guangzhou and Brisbane, where heat effects occurred rapidly at lag 0, lasting a maximum of 4 days. In contrast to Brisbane, Nouna and Guangzhou exhibited fewer YLL for a similar age and temperature shift. All sites used regional or local life tables to calculate YLL rather than global life tables, so the elevated YLL in Brisbane are unlikely to be attributable to lower life expectancy in Nouna compared with Brisbane. Unlike Brisbane, the predominant cause of death in Nouna is still infectious disease; most days in the Nouna time series exhibited no YLL from NCD. Temperature-related premature death from NCD could increase in Nouna as the epidemiological transition progresses.
Table 5  Cumulative excess average daily NCD-YLL (and 95% confidence bounds) stratified across lag 0–4 and lag 0–14 days and gender between 2000 and 2010. Relative risks were used to calculate excess average daily NCD-YLL as follows: (Average daily NCD-YLL of all ages, male or female × relative risk) – Average daily NCD-YLL.

| Lag structure 0–4 | All ages | 27.8°C (1st percentile) | 30°C (5th percentile) | 31.1°C (10th percentile) | 33.3°C (25th percentile) | 38.9°C (75th percentile) | 41.4°C (90th percentile) | 41.7°C (95th percentile) | 42.8°C (99th percentile) |
|-------------------|---------|------------------------|-----------------------|--------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|                   | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) |
| All ages          |         |                      |                       |                          |                         |                         |                         |                         |                         |
| Male              | −2.11 (−3.61 to 1.64) | −0.81 (−2.02 to 0.97) | −0.31 (−1.30 to 0.97) | 0.00 (−0.03 to 0.03) | 1.33 (−0.86 to 4.80) | 4.44 (0.24 to 12.28) | 4.98 (0.38 to 13.83) | 7.39 (0.32 to 24.62) |
| Female            | −1.30 (−1.88 to 0.86) | −0.39 (−1.11 to 0.85) | −0.03 (−0.66 to 0.90) | 0.01 (−0.01 to 0.03) | 0.10 (−0.97 to 2.19) | 0.43 (−1.08 to 4.16) | 0.39 (−1.13 to 4.32) | 0.12 (−1.48 to 5.86) |

| Lag structure 0–14 | All ages | 27.8°C (1st percentile) | 30°C (5th percentile) | 31.1°C (10th percentile) | 33.3°C (25th percentile) | 38.9°C (75th percentile) | 41.4°C (90th percentile) | 41.7°C (95th percentile) | 42.8°C (99th percentile) |
|--------------------|---------|------------------------|-----------------------|--------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
|                    | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) |
| All ages           |         |                      |                       |                          |                         |                         |                         |                         |                         |
| Male               | −0.48 (−3.6 to 12.27) | −0.28 (−2.15 to 3.01) | −0.20 (−1.64 to 1.95) | −0.01 (−0.06 to 0.04) | 3.01 (−0.84 to 10.82) | 4.53 (−1.33 to 20.89) | 4.5 (−1.55 to 22.57) | 4.07 (−2.73 to 35.66) |
| Female             | −0.70 (−2.14 to 8.71) | −0.21 (−1.37 to 2.25) | −0.06 (−1.03 to 1.58) | 0.00 (−0.04 to 0.04) | 1.38 (−0.90 to 7.12) | 2.67 (−1.03 to 16.44) | 2.74 (−1.14 to 18.48) | 2.78 (−1.72 to 36.83) |

NCD, non-communicable disease; YLL, years of life lost.
Table 6  Excess average daily NCD-YLL (and 95% confidence bounds) in Nouna stratified by individual lag days for all ages, men and women between 2000 and 2010. Relative risks were used to calculate excess average daily NCD-YLL as follows: (Average daily NCD-YLL of all ages, male or female × relative risk) – Average daily NCD-YLL. NCD-YLL are presented for heat effects as 41.7°C (95th percentile) with reference to 36.4°C, cold effects as 30°C (5th percentile) with reference to 36.4°C. Results controlled for long-term trends, season, day of the week and heaping effect.

| Lag | All ages | Male | Female |
|-----|----------|------|--------|
|     | 30°C (5th percentile) | 41.7°C (95th percentile) | 30°C (5th percentile) | 41.7°C (95th percentile) | 30°C (5th percentile) | 41.7°C (95th percentile) |
|     | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) | YLL (95% CI) |
| 0   | -0.16 (-0.50 to 0.20) | 0.81 (0.13 to 1.59) | -0.09 (-0.31 to 0.16) | 0.58 (0.11 to 1.15) | -0.08 (-0.29 to 0.16) | 0.15 (-0.25 to 0.63) |
| 1   | -0.14 (-0.45 to 0.19) | 0.72 (0.12 to 1.41) | -0.08 (-0.28 to 0.15) | 0.51 (0.09 to 1.01) | -0.06 (-0.26 to 0.15) | 0.13 (-0.23 to 0.56) |
| 2   | -0.12 (-0.40 to 0.17) | 0.63 (0.09 to 1.24) | -0.07 (-0.25 to 0.13) | 0.44 (0.07 to 0.87) | -0.05 (-0.23 to 0.14) | 0.11 (-0.21 to 0.50) |
| 3   | -0.10 (-0.35 to 0.16) | 0.55 (0.07 to 1.08) | -0.06 (-0.22 to 0.12) | 0.38 (0.05 to 0.75) | -0.04 (-0.20 to 0.13) | 0.10 (-0.20 to 0.43) |
| 4   | -0.08 (-0.30 to 0.15) | 0.46 (0.04 to 0.93) | -0.05 (-0.19 to 0.11) | 0.31 (0.02 to 0.64) | -0.03 (-0.17 to 0.13) | 0.08 (-0.19 to 0.38) |
| 5   | -0.06 (-0.25 to 0.14) | 0.38 (0.00 to 0.79) | -0.04 (-0.17 to 0.10) | 0.25 (-0.01 to 0.54) | -0.01 (-0.14 to 0.12) | 0.06 (-0.18 to 0.33) |
| 6   | -0.04 (-0.22 to 0.14) | 0.30 (-0.06 to 0.68) | -0.03 (-0.15 to 0.10) | 0.19 (-0.05 to 0.45) | 0.00 (-0.12 to 0.12) | 0.04 (-0.18 to 0.30) |
| 7   | -0.02 (-0.19 to 0.16) | 0.21 (-0.12 to 0.58) | -0.01 (-0.13 to 0.11) | 0.12 (-0.10 to 0.37) | 0.01 (-0.10 to 0.13) | 0.03 (-0.19 to 0.27) |
| 8   | 0.00 (-0.17 to 0.18) | 0.13 (-0.20 to 0.50) | 0.00 (-0.12 to 0.12) | 0.07 (-0.16 to 0.31) | 0.03 (-0.09 to 0.14) | 0.01 (-0.21 to 0.26) |
| 9   | 0.02 (-0.16 to 0.21) | 0.06 (-0.30 to 0.44) | 0.01 (-0.12 to 0.14) | 0.01 (-0.22 to 0.26) | 0.04 (-0.08 to 0.17) | -0.01 (-0.24 to 0.25) |
| 10  | 0.04 (-0.16 to 0.26) | -0.02 (-0.40 to 0.39) | 0.02 (-0.13 to 0.17) | -0.05 (-0.30 to 0.23) | 0.05 (-0.08 to 0.19) | -0.02 (-0.27 to 0.26) |
| 11  | 0.06 (-0.17 to 0.31) | -0.10 (-0.51 to 0.36) | 0.03 (-0.14 to 0.20) | -0.10 (-0.37 to 0.2) | 0.07 (-0.08 to 0.22) | -0.04 (-0.31 to 0.27) |
| 12  | 0.08 (-0.18 to 0.36) | -0.17 (-0.62 to 0.33) | 0.04 (-0.15 to 0.24) | -0.16 (-0.45 to 0.17) | 0.08 (-0.09 to 0.26) | -0.06 (-0.35 to 0.29) |
| 13  | 0.11 (-0.19 to 0.42) | -0.25 (-0.74 to 0.31) | 0.05 (-0.16 to 0.28) | -0.21 (-0.52 to 0.15) | 0.09 (-0.10 to 0.30) | -0.07 (-0.40 to 0.31) |
| 14  | 0.13 (-0.21 to 0.49) | -0.32 (-0.85 to 0.29) | 0.06 (-0.17 to 0.32) | -0.26 (-0.68 to 0.13) | 0.11 (-0.11 to 0.34) | -0.09 (-0.44 to 0.34) |

NCD, non-communicable disease; YLL, years of life lost.
Rather than focusing only on anomalous weather events such as heatwaves, one of the longest time series available in rural Africa was exploited to highlight that excess premature deaths from NCD occur during extreme heat and with moderate heat.

Some limitations are also noted. Caution should be exercised in generalising these findings to all rural African settings. Temperature data were obtained from the nearest location with a similar temperature profile to Nouna. Air pollution data were unavailable to assess potential confounding effects of the exposure–response relationship. The lower resolution and distribution of weather data in Burkina Faso compared with Organisation for Economic Co-operation and Development countries can make it challenging to obtain suitable weather data in Burkina Faso. Public health scientists ought to address this challenge by extending research beyond where the data are best, to where problems are the greatest and research/solutions most needed. It is likely that cancer or mental disorders were under-reported as sophisticated questionnaires and tests are needed to establish these causes. In 2004, the WHO estimated that NCD accounted for 20% of the burden of disease in Burkina Faso as a percentage of total disability-adjusted life years (DALY), which captures both premature death and life lived with disease. We found that only 7% of the burden from premature deaths or YLL in Nouna were from NCD. Although the YLL component of DALYs in the WHO estimate was obtained by multiplying the number of deaths at each age by the global standard life expectancy for each age (rather than the regional life expectancy for each age), the sole use of premature death is likely to have missed substantial burden from life lived with disease. Causal studies on the temperature–NCD association would benefit from using DALYs or quality-adjusted life years as the outcome measure, considering a large proportion of the burden of NCD comes from life lived with disease. The YLL life table approach does not differentiate health and sociodemographic risk profiles for each individual. Unfortunately, the sample size was insufficient to further stratify NCD by age (ie, elderly) or subgroups such as cardiovascular causes. The use of longer time series in the future with larger sample sizes is likely to enable such breakdowns by cause or age, reducing the uncertainty from wide confidence bounds, and supporting better quantification of heat impacts on NCD-YLL.

CONCLUSION

In rural Sub-Saharan Africa, where NCDs are not the main cause of premature death, we found that moderate and extreme heat exposure significantly increases excess daily premature mortality from NCD. As NCD prevalence increases in Africa due to demographic, dietary and lifestyle changes, climate change will increasingly contribute as a risk factor towards the burden of deaths from NCD. Subsistence farming communities in Africa, such as Nouna, would therefore benefit from the development of early preventive measures to curb heat-associated NCD deaths.

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