Time-series Analysis of Heat Waves and Emergency Department Visits in Atlanta, 1993 to 2012

Tianqi Chen,1 Stefanie E. Sarnat,2 Andrew J. Grundstein,1 Andrea Winquist,2 and Howard H. Chang1

1Department of Biostatistics and Bioinformatics, Emory University, Atlanta, Georgia, USA
2Department of Environmental Health, Emory University, Atlanta, Georgia, USA
3Department of Geography, University of Georgia, Athens, Georgia, USA

BACKGROUND: Heat waves are extreme weather events that have been associated with adverse health outcomes. However, there is limited knowledge of heat waves’ impact on population morbidity, such as emergency department (ED) visits.

OBJECTIVES: We investigated associations between heat waves and ED visits for 17 outcomes in Atlanta over a 20-year period, 1993–2012.

METHODS: Associations were estimated using Poisson log-linear models controlling for continuous air temperature, dew-point temperature, day of week, holidays, and time trends. We defined heat waves as periods of ≥ 2 consecutive days with temperatures beyond the 98th percentile of the temperature distribution over the period from 1945–2012. We considered six heat wave definitions using maximum, minimum, and average air temperatures and apparent temperatures. Associations by heat wave characteristics were examined.

RESULTS: Among all outcome–heat wave combinations, associations were strongest between ED visits for acute renal failure and heat waves defined by maximum apparent temperature at lag 0 [relative risk (RR) = 1.15; 95% confidence interval (CI): 1.03–1.29], ED visits for ischemic stroke and heat waves defined by minimum temperature at lag 0 (RR = 1.09; 95% CI: 1.02–1.17), and ED visits for intestinal infection and heat waves defined by average temperature at lag 1 (RR = 1.10; 95% CI: 1.00–1.21). ED visits for all internal causes were associated with heat waves defined by maximum temperature at lag 1 (RR = 1.02; 95% CI: 1.00, 1.04).

CONCLUSIONS: Heat waves can confer additional risks of ED visits beyond those of daily air temperature, even in a region with high air-conditioning prevalence. https://doi.org/10.1289/EHP44

Introduction

Heat waves are extreme weather events that can exert notable impacts on the economy and public health (Field et al. 2014). Although the definition of a heat wave varies by country and region, it is commonly characterized by a period of sustained abnormally hot weather compared to historical observations (Meehl and Tebaldi 2004). In the United States, a heat wave is often identified as a period of two or more exceedingly hot days, but the temperature metric used and the definition of extreme temperature can vary (Anderson et al. 2013; Chen et al. 2015). While the occurrence of heat waves is mostly a natural phenomenon, human activities that contribute to climate change are thought to increase the severity of heat waves (Meehl et al. 2007). Additionally, projections from global climate models indicate that the number of severe heat waves is likely to increase in the future due to increased emissions of greenhouse gases and greater urban heat island effects (Duffy and Tebaldi 2012; Coumou et al. 2013).

Heat waves have been consistently associated with increased risk of mortality based on evidence from historical extreme events (Semenza et al. 1996) and recent epidemiological studies (Anderson and Bell 2011; D’Ippoliti et al. 2010; Hajat et al. 2006; Wang et al. 2015). High ambient temperature can cause heat-related illnesses such as heat exhaustion and heat stroke, or aggravate several common cardiovascular and pulmonary conditions (Borden and Cutter 2008; Bouchama et al. 2007; Wilker et al. 2012). In the United States, extreme heat accounted for about 31% of all the weather-related deaths during 2006 to 2010 (Berko et al. 2014). A large study of 43 cities in the United States estimated that the daily mortality rate during heat wave days was 3.7% higher on average than non–heat wave days during 1987–2005 (Anderson and Bell, 2011). Epidemiologic studies have shown that the association between high temperature and mortality has decreased over the past few decades; however, contemporary health risks are still substantial (Bobb et al. 2014; Davis et al. 2003; Gasparrini et al. 2015). The decrease may be attributed to successful adaptation and mitigation strategies, such as heat warning systems, communication campaigns that lead to behavior changes, and increases in air-conditioning prevalence (Boeckmann and Rönn 2014; Honda et al. 2015).

The elderly and children have been identified as two susceptible populations for heat-related mortality and morbidity (Schifano et al. 2009; Vanos 2015). The elderly population is at a higher risk because of physiology and behavioral reasons, such as existing cardiovascular diseases, impaired kidney function, and living alone with limited social support (Kovats and Kristie 2006). Individuals who are confined to bed and unable to care for themselves may be at high risk of death during heat waves, possibly due to their limited access to emergency care (Hajat et al. 2006; Knowlton et al. 2009). Children are vulnerable in part because their renal systems are particularly stressed by a series of thermoregulatory adjustments under excessive heat (Xu et al. 2012), as well as their activity patterns (Vanos 2015).

While numerous studies worldwide have examined relationships between heat waves and mortality, fewer studies have examined associations between heat waves and morbidity using indicators such as hospital admissions and emergency department (ED) visits (reviewed by Li et al. 2015). In the United States, national studies of hospital admissions have relied on the Medicare database in which the at-risk population is restricted to those ≥ 65 y old (Bobb et al. 2014; Gronlund et al. 2014). A study of ED visits in North Carolina from 2007 to 2011 found increased visits during heat wave days compared to non–heat wave days, especially among the elderly, adolescents, and people who had high occupational exposure to heat (Fuhrmann et al. 2016). Similar increases in ED visits were found during the 2006 COVID-19 pandemic. However, data from large-scale studies in the United States are sparse.
heat wave in Paris (Josseran et al. 2009) and during the 2011 heat wave in Sydney, Australia (Schaffer et al. 2012). Time-series and case-crossover studies of ED visits and heat waves have also been conducted in Houston, Texas, United States (Zhang et al. 2015), Australia (Toloo et al. 2014), and China (Sun et al. 2014).

The objective of this study was to estimate warm season associations between heat waves and daily ED visits in Atlanta, Georgia, during the period from 1993 to 2012. To our knowledge, our 20-year study is the longest among other ED visit time-series studies, and fills an important knowledge gap on the impacts of heat waves on population morbidity as measured by ED visits. In previous U.S. national studies, associations between heat waves and mortality are generally found to be weaker in Atlanta and in the southeastern United States than in other parts of the country (Anderson and Bell 2011; Davis et al. 2016). However, the southeastern United States tends to experience more intense heat waves with higher temperature and humidity than rest of the United States (Bonan 1997). Atlanta has also experienced rates of increase in heat wave frequency and duration that are higher than the national averages from 1961 to 2010 (Habeeb et al. 2015).

Here, we build upon previous work in Atlanta in which, similar to studies in other regions (Basu et al. 2012; Ghirardi et al. 2015; Petitte et al. 2016; Saha et al. 2015), we observed associations between continuous maximum temperature and maximum apparent temperature and ED visits for all internal causes, heat illness, fluid/electrolyte imbalances, renal diseases, asthma/wheeze, diabetes, and intestinal infections (Winquist et al. 2016). For the present study, we were specifically interested in the added effect of extreme heat over a sustained period beyond the continuous temperature–response relationships. In examining the added effect of extreme heat, we considered six heat wave definitions using various temperature metrics that can provide results relevant to public health intervention. While maximum temperature is the most commonly used temperature metric, we also considered minimum temperature and apparent temperature that may strongly influence the body’s warming and cooling mechanisms. Different temperature metrics are also less correlated at the extremes and occur at different hours of the day. Studies have shown that temperature metrics most associated with adverse health outcomes can vary across cities (Barnett et al. 2010; Davis et al. 2016).

Exposure to high heat is often avoidable. Our findings can play an important role in supporting local emergency preparedness, performing detailed risk assessment, and protecting public health (Ebi and Schmier 2005; Frumkin et al. 2008). For example, identification of heat metrics most associated with adverse health outcomes may result in more effective local warning systems. During extreme heat events, Atlanta provides cooling centers and free public pool access. Developing targeted communication strategies for specific subpopulations, such as outdoor workers, the elderly without air-conditioning, or those with pre-existing medical conditions (as examined here), may further reduce the health impacts of extreme heat events.

Materials and Methods

Data Sources

For the period from 1993 to 2004, individual records of ED visits were obtained from hospitals within the 20-county Atlanta metropolitan area; for the period from 2005 to 2012, ED visit data were obtained from the Georgia Hospital Association. A comparison of data for the 2002–2004 period indicated minimal differences by hospital in visits captured between the two data sources. ED records from both data sources included admission date, and primary and secondary International Classification of Diseases, Ninth Revision (ICD-9) diagnosis codes (U.S. Dept. Health and Human Services 1991). We calculated daily counts of ED visits for 17 adverse health outcomes of interest; outcomes were the same as those analyzed previously by Winquist et al. (2016), and represented outcomes associated with heat in previous studies. The outcomes were defined either by the primary ICD-9 codes only, or by the presence of the selected codes in any of the diagnosis variables (i.e., primary or secondary). Inclusion of secondary diagnoses for some outcomes was based on the finding that stronger associations between temperature and these outcomes were observed when secondary diagnoses were included (Winquist et al. 2016). The outcomes were defined as follows: fluid and electrolyte imbalance (primary ICD-9 code 276), all renal diseases (primary ICD-9 codes 580–593), nephritis and nephrotic syndrome (primary ICD-9 codes 580–589), acute renal failure (primary ICD-9 code 584), all circulatory system diseases (primary or secondary ICD-9 codes 390–459), hypertension (primary or secondary ICD-9 codes 401–405), ischemic heart disease (primary or secondary ICD-9 codes 410–414), dysrhythmia (primary or secondary ICD-9 code 427), congestive heart failure (primary or secondary ICD-9 code 425), ischemic stroke (primary or secondary ICD-9 codes 433–437), all respiratory system diseases (primary ICD-9 codes 460–519), pneumonia (primary ICD-9 codes 480–486), chronic obstructive pulmonary disease (primary or secondary ICD-9 codes 491, 492, and 496), asthma/wheeze (primary ICD-9 codes 493 or 786.07); diabetes (primary ICD-9 codes 249 and 250), and intestinal infections (primary ICD-9 codes 001–009). We also considered all internal causes (ICD-9 codes 001–799).

Weather data for Atlanta were obtained from the National Climatic Data Center for the first-order weather station located at the Atlanta Hartsfield International Airport. These data were used to calculate daily metrics (i.e., maximum, minimum, average) of dry bulb temperature (i.e., MAXT, MINT, AVGT), apparent temperature (MAXAT, MINAT, AVGAT), and dew-point temperature. Apparent temperature is a measure that combines temperature and humidity in the metric (Steadman 1984), defined as $AT^{°C} = \frac{-1.3 + 0.92T + 2.2e}{T}$, where $T$ is ambient air temperature (°C) and $e$ is water vapor pressure (kPa). There is no universally recognized definition of heat wave; however, a heat wave event should reflect duration and intensity of extreme heat. We examined six heat wave metrics. We first identified heat wave periods with $\geq$ 2 consecutive days with daily maximum, minimum, or average temperature or apparent temperature beyond the 98th percentiles. The 98th percentile threshold values were determined based on the distributions of year-round daily maximum, minimum, and average temperatures and apparent temperature over all available station records in Atlanta during 1945–2012. Heat wave days were then defined as days within each heat wave period except the first day to only capture effects of sustained heat over $\geq$ 2 days. Hence, we treated the first day of a heat wave period as a non–heat wave day. We also characterized heat waves according to their duration, timing, and intensity. For duration, heat wave days were categorized as being the first, second, third, or later day within each heat wave. For timing, each heat wave was categorized as being the first, second, or later heat wave within each year. Finally, the intensity of a heat wave was characterized by the average temperature across days of the heat wave, using the temperature metric that defined the heat wave.

Statistical Analysis

We assessed the increase in risk of ED visits during heat wave days compared to non–heat wave days, using a Poisson log-linear model, allowing for over-dispersion. We restricted the analysis to warm seasons (May to September). The primary model was specified as:
Results

Table 1 presents descriptive statistics of the ED visits. This study included a total of 9,856,015 ED visits to Atlanta metropolitan area hospitals during 1993–2012, of which 6,994,110 had primary ICD-9 codes indicating internal causes. The overall mean daily count of ED visits for internal causes was 2,286, with the overall mean daily counts of cause-specific ED visits ranging from six for acute renal failure to 622 for all circulatory diseases. For most outcomes, the mean daily counts during heat waves defined by minimum temperature were the highest, while those during heat waves defined by maximum temperature were the lowest. The mean daily counts during heat waves defined by daily temperature were similar to those defined by apparent temperature using daily maximum, minimum, or average.

Table 2 presents a summary of the heat waves occurring in Atlanta from 1993–2012, according to the six different heat wave definitions. Heat waves defined by maximum temperature (≥2 consecutive days exceeding the 98th percentile threshold of 35.0°C) had the fewest heat wave days overall (n = 91 days) with average durations of 3.1 days per heat wave. All heat wave definitions had a median duration of 2 days. Heat wave days defined by minimum temperature had the most heat waves overall (n = 232 days). Table S1 shows the pairwise concordance and discordance between heat wave days defined using different heat wave metrics. Overall, there was only moderate concordance across the different definitions. The concordance percent ranged from 25% for heat waves defined by maximum temperature and minimum apparent temperature to 65% for heat waves defined by maximum apparent temperature and average temperature.

ED visits for all internal causes were associated with heat wave days defined by maximum temperature at lag 0 (relative risk (RR) = 1.02; confidence interval (CI): 1.00, 1.03) and lag 1 (RR = 1.02; 95% CI: 1.00, 1.04), controlling for continuous maximum temperature and average temperature. Heat wave definitions had the fewest heat wave days overall (n = 91 days) with average duration of 3.1 days per heat wave. The concordance percent ranged from 25% for heat waves defined by maximum temperature and minimum apparent temperature to 65% for heat waves defined by maximum apparent temperature and average temperature.

ED visits for all internal causes were associated with heat wave days defined by maximum temperature at lag 0 (relative risk (RR) = 1.02; confidence interval (CI): 1.00, 1.03) and lag 1 (RR = 1.02; 95% CI: 1.00, 1.04), controlling for continuous maximum temperature and average temperature. For most outcomes, the mean daily counts during heat waves defined by minimum temperature were the highest, while those during heat waves defined by maximum temperature were the lowest. The mean daily counts during heat waves defined by daily temperature were similar to those defined by apparent temperature using daily maximum, minimum, or average.

Table 2 presents a summary of the heat waves occurring in Atlanta from 1993–2012, according to the six different heat wave definitions. Heat waves defined by maximum temperature (≥2 consecutive days exceeding the 98th percentile threshold of 35.0°C) had the fewest heat wave days overall (n = 91 days) with average durations of 3.1 days per heat wave. All heat wave definitions had a median duration of 2 days. Heat wave days defined by minimum temperature had the most heat waves overall (n = 232 days). Table S1 shows the pairwise concordance and discordance between heat wave days defined using different heat wave metrics. Overall, there was only moderate concordance across the different definitions. The concordance percent ranged from 25% for heat waves defined by maximum temperature and minimum apparent temperature to 65% for heat waves defined by maximum apparent temperature and average temperature.

ED visits for all internal causes were associated with heat wave days defined by maximum temperature at lag 0 (relative risk (RR) = 1.02; confidence interval (CI): 1.00, 1.03) and lag 1 (RR = 1.02; 95% CI: 1.00, 1.04), controlling for continuous maximum temperature and average temperature. For most outcomes, the mean daily counts during heat waves defined by minimum temperature were the highest, while those during heat waves defined by maximum temperature were the lowest. The mean daily counts during heat waves defined by daily temperature were similar to those defined by apparent temperature using daily maximum, minimum, or average.

Table 2 presents a summary of the heat waves occurring in Atlanta from 1993–2012, according to the six different heat wave definitions. Heat waves defined by maximum temperature (≥2 consecutive days exceeding the 98th percentile threshold of 35.0°C) had the fewest heat wave days overall (n = 91 days) with average durations of 3.1 days per heat wave. All heat wave definitions had a median duration of 2 days. Heat wave days defined by minimum temperature had the most heat waves overall (n = 232 days). Table S1 shows the pairwise concordance and discordance between heat wave days defined using different heat wave metrics. Overall, there was only moderate concordance across the different definitions. The concordance percent ranged from 25% for heat waves defined by maximum temperature and minimum apparent temperature to 65% for heat waves defined by maximum apparent temperature and average temperature.

ED visits for all internal causes were associated with heat wave days defined by maximum temperature at lag 0 (relative risk (RR) = 1.02; confidence interval (CI): 1.00, 1.03) and lag 1 (RR = 1.02; 95% CI: 1.00, 1.04), controlling for continuous maximum temperature and average temperature. For most outcomes, the mean daily counts during heat waves defined by minimum temperature were the highest, while those during heat waves defined by maximum temperature were the lowest. The mean daily counts during heat waves defined by daily temperature were similar to those defined by apparent temperature using daily maximum, minimum, or average.
When exposed to extreme heat, acute thermoregulatory for some outcomes. This may be due to residual confounding, such that the heat wave association no longer presents the added effect beyond the continuous temperature. Figure S2 presents results of the sensitivity analyses by replacing the continuous maximum dew-point temperature in the health model with minimum or average dew-point temperature, as well as with maximum, average, or minimum relative humidity. For lag 0 and lag 1 heat wave metrics defined using maximum or minimum temperature, we found the heat wave and ED visit associations to be robust against the choice of confounders. In a few cases for heat waves defined using maximum temperature, additional significant associations were detected when relative humidity was used. This may be due to residual confounding because the magnitude of relative humidity may not fully capture human discomfort as compared to dew-point temperature. Associations by the order of days in each heat wave, defined using maximum or minimum temperature, and the sequence of the heat wave within a year and ED visit outcomes at lag 0 and lag 1 are given in Tables S3 and S4. For most outcomes, the associations were similar in magnitude across different heat wave days. However, stronger associations at later compared to earlier days in a heat wave were found for intestinal infection (day 3, lag 0, minimum temperature RR = 1.16; 95% CI: 1.04, 1.29), acute renal failure (day 4, lag 1, minimum temperature RR = 1.17; 95% CI: 1.04, 1.31), and ischemic stroke (day 4, lag 1, maximum temperature RR = 1.17; 95% CI: 1.02, 1.34). We found that associations were stronger for heat waves occurring later than those occurring earlier within a year for some outcomes, including acute renal failure (third or later heat wave, lag 0, maximum temperature RR = 1.15; 95% CI: 1.01, 1.31) and ischemic stroke (second heat wave, lag 0, maximum temperature RR = 1.13; 95% CI: 1.04, 1.22).

Table 3 presents associations between heat wave intensity (as measured by average temperature during a heat wave) and ED visits for selected outcomes at lag 0 and lag 1, using heat waves defined by minimum or maximum temperature. Estimates for all heat wave metrics are given in Table S5. A 1°C increase in temperature during a heat wave was associated with a RR of 1.0025 (lag 0, maximum temperature, 95% CI: 1.0007, 1.0044) for ischemic stroke, a RR of 1.0029 (lag 0, minimum temperature, 95% CI: 1.0001, 1.0057) for acute renal failure, and a RR of 1.0032 (lag 1, minimum temperature, 95% CI: 1.0004, 1.0060) for intestinal infection. These results indicate a potential exposure–response relationship for heat wave intensity.

Discussion
In this 20-year time-series analysis of sustained extreme heat exposures and daily ED visits in Atlanta, we found the strongest evidence of significant associations for renal and circulatory outcomes, particularly acute renal failure and ischemic stroke (lags 0 and 1), and intestinal infections among the outcomes examined. When exposed to extreme heat, acute thermoregulatory

### Table 1. Descriptive statistics for daily emergency department (ED) visits based during May to September in Atlanta, 1993–2012.

| Outcome | ICD-9 Code(s) | Total ED visits | Mean daily ED visits | Mean daily ED visits, during heat waves defined by: |
|---------|---------------|-----------------|----------------------|-----------------------------------------------------|
| All ED visits | All | 9,856,015 | 3,220 | 2,570 | 2,349 | 2,827 | 2,664 | 3,193 | 2,969 |
| All internal causes | 001–799 | 6,994,110 | 2,286 | 1,831 | 2,366 | 2,043 | 1,909 | 2,332 | 2,165 |
| Fluid and electrolyte imbalance | 276 | 66,369 | 22 | 22 | 27 | 24 | 23 | 26 | 25 |
| All renal disease | 580–593 | 140,678 | 46 | 43 | 56 | 49 | 46 | 56 | 52 |
| Nephritis and nephrotic syndrome | 580–589 | 22,412 | 7 | 9 | 11 | 10 | 9 | 11 | 11 |
| Acute renal failure | 584 | 19,272 | 6 | 8 | 10 | 9 | 8 | 10 | 10 |
| All circulatory system disease | 390–459 | 1,905,253 | 622 | 533 | 761 | 634 | 573 | 740 | 694 |
| Hypertension | 401–405 | 1,501,108 | 490 | 431 | 624 | 517 | 464 | 605 | 568 |
| Ischemic heart disease | 410–414 | 367,013 | 120 | 102 | 145 | 123 | 110 | 143 | 134 |
| Dysrhythmia | 427 | 285,998 | 93 | 79 | 115 | 96 | 86 | 113 | 105 |
| Congestive heart failure | 428 | 227,586 | 74 | 62 | 90 | 74 | 67 | 88 | 82 |
| Ischemic stroke | 432–437 | 71,302 | 23 | 20 | 27 | 23 | 22 | 27 | 25 |
| All respiratory system disease | 460–519 | 900,570 | 294 | 207 | 253 | 224 | 206 | 253 | 232 |
| Pneumonia | 480–486 | 90,587 | 29 | 20 | 26 | 22 | 20 | 25 | 23 |
| Chronic obstructive pulmonary disease | 491–492, 496 | 224,127 | 73 | 61 | 87 | 73 | 65 | 85 | 79 |
| Asthma/wheeze | 493 or 7896.09/07 | 177,020 | 58 | 43 | 49 | 44 | 41 | 51 | 47 |
| Diabetes mellitus | 250 or 249 | 70,076 | 22 | 20 | 27 | 23 | 21 | 28 | 25 |
| Intestinal infection | 001–009 | 30,610 | 10 | 10 | 12 | 11 | 10 | 11 | 11 |

Note: Mean daily visits are calculated across the entire study period and during heat wave days. Heat waves are defined as periods of ≥2 consecutive days with temperature (T) or apparent temperature (at) exceeding the 98th percentile using daily maximum (MAX), minimum (MIN), or average (AVG). ED visits occurring on the first day of each heat wave period are excluded from the summary to only reflect visits occurring during sustained heat over 2 or more days.

Primary ICD-9 codes only.

Presence of the selected ICD-9 codes in any of the diagnoses (i.e. primary and secondary).

### Table 2. Descriptive statistics of heat wave characteristics during May to September in Atlanta, Georgia, 1993–2012.

| Heat wave definitions | 98th percentile threshold temperature (°C) | Total number of heat wave days | Average number of heat waves per year | Average duration of heat waves (after first day, in days) | Mean temperature during heat waves (°C) |
|-----------------------|------------------------------------------|-------------------------------|--------------------------------------|-------------------------------------------------------|--------------------------------------|
| MAXT                  | 35.0                                     | 91                            | 1.5                                  | 3.1                                                   | 36.6                                  |
| MINT                  | 23.3                                     | 232                           | 3.2                                  | 3.6                                                   | 24.2                                  |
| AVGT                  | 28.9                                     | 123                           | 1.8                                  | 3.5                                                   | 30.2                                  |
| MAXAT                 | 35.6                                     | 109                           | 1.9                                  | 3.0                                                   | 37.2                                  |
| MINAT                 | 26.1                                     | 96                            | 1.8                                  | 2.7                                                   | 27.2                                  |
| AVGAT                 | 30.6                                     | 118                           | 1.8                                  | 3.3                                                   | 31.9                                  |

Note: Heat wave periods are defined as periods of ≥2 consecutive days with temperature (T) or apparent temperature (at) exceeding the 98th percentile using daily maximum (MAX), minimum (MIN), or average (AVG). The first day of each heat wave period is excluded from the summary to only reflect characteristics occurring during sustained heat over 2 or more days.

Thresholds are determined among records from 1945 to 2012.
adjustments accelerate heat loss in the body (Libert et al. 1988). Acute renal failure can happen when the adjustment produces stress on the renal system. The kidney is mainly responsible for maintaining the balance of body fluid and electrolyte (Karmarkar and MacNab 2012). Several studies have found significant association between heat wave and hospitalization for renal diseases (Bobb et al. 2014; Fletcher et al. 2012; Hansen et al. 2008). Among the limited studies that examined cause-specific ED visits.

Figure 1. Estimated relative risks and 95% confidence intervals for emergency department (ED) visits associated with heat wave days compared to non–heat wave days. Heat waves were defined as periods of ≥ 2 consecutive days with temperature (T) or apparent temperature (AT) exceeding the 98th percentile using daily maximum (MAX), minimum (MIN), or average (AVG) temperature. The first day of each heat wave period was considered as a non–heat wave day.
in relation to heat waves, Knowlton et al. (2009) found that ED visits for acute renal failure were higher during the 2006 California heat wave compared with reference periods before and after the heat wave (RR = 1.15, 95% CI: 1.11–1.19). During three heat warning events in North Carolina, Fuhrmann et al. (2016) also found significant increases in ED visits for acute renal failure with percent excess visits ranging from 28% to 34%. These previous estimates are similar to those obtained in our current 20-year time-series analysis in Atlanta. Regarding associations between heat waves and intestinal infection, sustained heat may enhance environmental bacterial growth conditions. High temperature has been associated with bacillary dysentery cases in China (Zhang et al. 2008) and incidence of hospital admissions for infectious gastroenteritis and inflammatory bowel disease (Manser et al. 2013). Xu et al. (2012) also found high temperature to be associated with pediatric ED visits for intestinal infections in Brisbane, Australia.

Epidemiologic studies have consistently found that cardiovascular, cerebrovascular, and respiratory illnesses account for a large proportion of increased mortality and hospital admissions during heat waves (Fouillet et al. 2006; Kovats and Kristie 2006; Michelozzi et al. 2009). However, heat wave studies assessing ED visits for these diseases have shown contradictory findings. In studies in New York and Taiwan, the number of ED visits for cardiovascular and respiratory illness were significantly higher during heat wave days compared to non–heat wave days, especially among the elderly (Lin et al. 2009; Wang et al. 2012). Some studies did not observe such associations (Hansen et al. 2008; Zacharias et al. 2014). One study in Europe observed that high temperature had a positive impact on respiratory admissions, but not for cardiovascular admissions (Michelozzi et al. 2009); similarly, Basu et al. (2012) found both positive and negative associations between temperature and ED visits for different circulatory and respiratory diseases. Heterogeneity in associations may be due to differences in population composition, geographical location, outcome and heat wave definitions, and population resilience. Our previous study in Atlanta examining associations between continuous daily maximum temperature and ED visits also identified several associations for cardiovascular and respiratory conditions (Winquist et al. 2016). Here we found that sustained high heat does confer additional risks over the risks associated with high continuous temperature for several circulatory diseases in our study region in the southeastern United States.

We examined six definitions for heat waves using daily maximum, minimum, and average of temperature or apparent temperature. The greater frequency of minimum temperature heat waves is likely associated with positive trends in low-level moisture in our study area that in turn increases the frequency of days with high minimum temperatures (Dai 2006; Brown and DeGaetano 2013). This is because water vapor is a greenhouse gas and can increase nighttime minimum temperature.

We found that observed associations between heat waves and ED visits can be sensitive to the temperature metric used. For example, the strongest associations of heat waves and ED visits were observed when minimum or maximum temperature was used to define heat waves rather than average temperature. One reason for this observation may be that heat waves defined using minimum temperature were more frequently observed in our data set leading to higher power compared to other heat wave metrics. It is also possible that minimum temperature represented sustained heat stress that was not alleviated during the evening. Several studies have examined the health effects of daily minimum temperature. A study of mortality and heat stress in Houston, Texas, found that daily minimum temperature provided better model fit compared to other temperature metrics (Heaton et al. 2014). Kalkstein and Davis (1989) also found minimum temperature to be associated with mortality in several U.S. cites. We found that heat waves defined using minimum or maximum temperature compared to average temperature were more likely to be associated with ED visits. Because the concordance between heat wave definitions is only moderate, the different heat wave metrics may represent different heat stress characteristics. This warrants further examination for other health outcomes, timing of exposure during the day (Davis et al. 2016), and in additional geographical regions.

We did not evaluate the association between heat waves and heat illness (ICD-9 code 992) due to model convergence issues, although this outcome had a very strong association with continuous maximum temperature in previous analyses (Winquist et al. 2016). The definition of heat illness ED visits includes outcomes such as heat stroke, heat syncope, heat cramps, and heat exhaustion that can arise from various activities (Nelson et al. 2011). In our 20-year study period, there were only a total of 9,155 heat illness ED visits, and 23.2% occurred during heat waves defined using minimum temperature. Heat stroke is a life-threatening condition (Leon and Helwig 2010). The admission rate and case fatality rate have been reported to be substantially higher for heat stroke ED visits than any other type of ED visit (Wu et al. 2014). Hence, quantifying the added effect of heat waves on heat illness should be considered in future studies with a longer time-series or larger study population.

There are several considerations when interpreting the results of this study. First, similar to other heat wave and morbidity studies (Hajat et al. 2014; Sun et al. 2014), we chose to estimate the additional effect of heat wave beyond daily high temperature, but some

| Outcome                              | Heat wave | Lag 0 RR (95% CI) | Lag 1 RR (95% CI) |
|--------------------------------------|-----------|------------------|------------------|
| Nephritis and nephrotic syndrome     | MAXT      | 1.0009 (0.9980, 1.0038) | 0.9993 (0.9964, 1.0022) |
|                                      | MINT      | 1.0027 (1.0000, 1.0054) | 1.0015 (0.9988, 1.0042) |
| Acute renal failure                  | MAXT      | 1.0015 (0.9984, 1.0046) | 0.9993 (0.9963, 1.0023) |
|                                      | MINT      | 1.0029 (1.0001, 1.0057) | 1.0015 (0.9987, 1.0044) |
| Hypertension                         | MAXT      | 1.0006 (1.0001, 1.0011) | 1.0002 (0.9997, 1.0007) |
|                                      | MINT      | 1.0003 (0.9999, 1.0007) | 1.0007 (1.0003, 1.0011) |
| Ischemic heart disease               | MAXT      | 1.0003 (0.9994, 1.0011) | 0.9998 (0.9990, 1.0007) |
|                                      | MINT      | 1.0008 (1.0000, 1.0015) | 1.0009 (1.0001, 1.0016) |
| Ischemic stroke                      | MAXT      | 1.0025 (1.0007, 1.0044) | 1.0013 (0.9994, 1.0031) |
|                                      | MINT      | 1.0011 (0.9994, 1.0027) | 1.0002 (0.9985, 1.0019) |
| Intestinal infection                 | MAXT      | 0.9992 (0.9962, 1.0023) | 1.0014 (0.9983, 1.0044) |
|                                      | MINT      | 1.0032 (1.0004, 1.0060) | 1.0013 (0.9985, 1.0041) |

Note: Heat waves are defined as periods of ≥2 consecutive days with minimum temperature (MINT) or maximum temperature (MAXT) exceeding the 98th percentile. The reference period includes any non-heat wave day and the first day of every heat wave period. The exposure metric for days during a specific heat wave is the average temperature of the heat wave, while reference days are assigned a value of zero.
studies reported heat wave effects that include the effect of high temperature (e.g., by not controlling for continuous temperature in the models) (Bobb et al. 2014; Toloo et al. 2014; Zhang et al. 2015). We also did not consider the first day of a heat wave period as added temperature effect in order to only capture sustained heat effects over 2 or more days. Specifically, we assumed that the first day of a heat wave is no different from another hot day. This approach differs from previous studies and may impact comparability with other studies. We evaluated the relative importance of the added and sustained heat wave effect by calculating the pseudo-R² for the non-linear daily temperature effect and the heat wave effect for three outcomes at lag 0: acute renal failure (minimum temperature), ischemic stroke (maximum temperature), and intestinal infection (minimum temperature). R² measures the variation in ED visits explained by each covariate. The corresponding daily temperature/heat wave R² for these three outcomes are 0.2%/0.01%, 0.009%/0.02%, and 0.09%/0.04%. Hence, temperature explains more of the variability in daily ED visits for acute renal failure than heat waves, while heat waves explain more of the variability in daily ED visits for ischemic stroke and intestinal infection than temperature.

Second, the study is restricted to the Atlanta metropolitan area, and the results may not apply to other areas. For example, the prevalence of air-conditioning in Atlanta is higher than some other locations in the United States. The Atlanta metropolitan area has an air-conditioning prevalence of 94%, according to the 2011 American Housing Survey (Donovan et al. 2013), that likely modifies Atlanta residents’ personal exposures to ambient heat in a way that dampens the impacts of heat waves on health. However, high prevalence does not necessarily lead to high utilization rate due to economic constraints (Hayden et al. 2011).

Third, in the epidemicologic model, we controlled for the continuous temperature using the same metric as the heat wave. This may not fully control for the effects of temperature if different continuous temperature metrics have independent health impacts. For example, the observed associations with heat waves defined by minimum temperature may be due to the continuous effect of maximum temperature that is only partially controlled for by the inclusion of minimum temperature in the model.

Fourth, we did not control for air pollution as a confounder, as done in some studies (Benmarhnia et al. 2014; Schwartz and Dockery 1992; Tong et al. 2010). Ambient air pollution concentrations, such as fine particulate matter and ozone, may be higher during heat waves as a result of increased emissions due to higher electricity demands, and from increased formation of secondary pollutants due to favorable meteorological conditions. By not including daily air pollution concentration in the health model, our estimated heat wave associations include the effects that are potentially mediated through increases in air pollution (Buckley et al. 2014).

Finally, we examined various heat wave definitions, exposure lags, and different aggregations of health outcomes without formally accounting for multiple testing. Some statistically significant associations, as indicated by the RRs and 95% CIs excluding 1, may be due to type I error. However, we note that across lags, we found a larger number of significant associations at lags 0 and 1 compared to longer lags, which supports our a priori hypothesis that the adverse health impacts of sustained high heat is acute.

Conclusions

Our results support the hypothesis that heat wave events are associated with increased morbidity as measured by ED visits, even in an area with high air-conditioning prevalence. Prolonged heat exposure can confer added adverse health impacts beyond the risk due to higher daily temperature, particularly for renal diseases, cardiovascular diseases, and intestinal infection. We found some evidence that longer heat wave duration, later timing in the year, and higher heat wave intensity were associated with higher risks. Associations of heat waves with ED visits can be sensitive to heat wave definitions, and we found stronger and more frequent associations when heat waves are defined using minimum or maximum temperatures compared to average temperature. Local heat warning systems typically include daily maximum temperature and heat index as criteria. Our findings suggest that minimum or nighttime temperatures may also be useful for some adverse health outcomes.

Acknowledgments

This research was supported by the National Institute of Environmental Health Sciences (NIEHS) of the National Institutes of Health (NIH) under Award R21ES023763. This research was also made possible by grants from the U.S. Environmental Protection Agency (U.S. EPA; R82921301, RD834799), NIEHS (R01ES11294), and the Electric Power Research Institute (EP-P27723/C13172 and EP-P4353/C2124). The content of this manuscript is solely the responsibility of the authors and does not necessarily represent the official views of the NIH or the U.S. EPA. Further, U.S. EPA does not endorse the purchase of any commercial products or services mentioned in this manuscript.

References

Anderson BG, Bell ML. 2011. Heat waves in the United States: Mortality risk during heat waves and effect modification by heat wave characteristics in 43 U.S. communities. Environ Health Perspect 119(2):210–218, PMID: 21394704, https://doi.org/10.1289/ehp.1003984.
Anderson GB, Bell ML, Peng RD. 2013. Methods to calculate the heat index as an exposure metric in environmental health research. Environ Health Perspect 121(10):1111–1119, PMID: 23907404, https://doi.org/10.1289/ehp.1206273.
Barnett AG, Tong S, Clements AC. 2010. What measure of temperature is the best predictor of mortality. Environ Res 110(6):604–611, PMID: 20919131, https://doi.org/10.1016/j.envres.2010.05.006.
Basu R, Pearson D, Malig B, Broadwin R, Green R. 2012. The effect of high ambient temperature on emergency room visits. Epidemiology 23(6):813–820, PMID: 23007039, https://doi.org/10.1097/EDE.0b013e31826b7f97.
Benmarhnia T, Ouhote Y, Petit C, Lapostolle A, Chauvin P, Zmirou-Navier D, et al. 2014. Chronic air pollution and social deprivation as modifiers of the association between high temperature and daily mortality. Environ Health 13(1):53, PMID: 24341876, https://doi.org/10.1017/S1476096X14-00239.
Berko J, Ingram DD, Saha S, Parker JD. 2014. Deaths attributed to heat, cold, and other weather events in the United States, 2006–2010. Natl Health Stat Report 76:1–15, PMID: 25073563, https://www.cdc.gov/nchs/data/daths/nhrs/nhrs076.pdf [accessed 19 May 2017].
Bobb JF, Peng RD, Bell ML, Dominici F. 2014. Heat-related mortality and adaptation to heat in the United States. Environ Health Perspect 122(8):811–816, PMID: 24780880, https://doi.org/10.1289/ehp.1307392.
Bobb JF, Obermeyer Z, Wang Y, Dominici F. 2014. Cause-specific risk of hospital admission related to extreme heat in older adults. JAMA 312(24):2659–2667, PMID: 25036257, https://doi.org/10.1001/jama.2014.15715.
Boeckmann M, Rohn I. 2014. Is planned adaptation to heat reducing heat-related mortality and illness? A systematic review. BMC Public Health 14:1112, PMID: 25349109, https://doi.org/10.1186/1471-2458-14-1112.
Bonan GB. 1997. Effects of land use on the climate of the United States. Clim Change 37(3):449–486, https://doi.org/10.1023/A:1005305708775.
Borden KA, Cutter SL. 2008. Spatial patterns of natural hazards mortality in the United States. Int J Health Geogr 7:64, PMID: 18991056, https://doi.org/10.1186/1476-072X-7-64.
Bouchama A, Debi M, Mohamed G, Matthies F, Shoukri M, Mannne B. 2007. Prognostic factors in heat wave related deaths: A meta-analysis. Arch Intern Med 167(10):2170–2176, PMID: 17698678, https://doi.org/10.1001/archinte.167.10.2170.
Brown PJ, DeGaetano AT. 2013. Trends in U.S. surface humidity, 1930–2010. J Appl Meteorol. Clim 52:147–163, http://dx.doi.org/10.1175/JAMC-D-12-035.1.
Buckley JP, Samet JM, Richardson DB. 2014. Commentary: Does air pollution confound studies of temperature? Epidemiology 25(2):242–245, PMID: 24487206, https://doi.org/10.1097/EDE.0000000000000051.
Chen K, Bi J, Chen J, Chen X, Huang L, Zhou L. 2015. Influence of heat wave definitions to the added effect of heat waves on daily mortality in Nanjing, China. Sci Total Environ 506–507:16–25, PMID: 25460933, https://doi.org/10.1016/j.scitotenv.2014.10.092.
Coumou D, Robinson A, Rahmstorf S. 2013. Global warming of the ocean: Record-breaking values. Geophys. Res. Lett. 40:4943–4948.

Dai A. 2006. Recent climatology, variability, and trends in global surface humidity. J. Climate 19:3589–3606. https://doi.org/10.1175/JCLI3816.1.

Davis RE, Knappenberger PC, Michaels PJ, Novicoff WM. 2003. Changing heat-related mortality in the United States. Environ Health Perspect 111(14):1712–1718. PMID:14594620.

Duffy PB, Tebaldi C. 2012. Temperature observation time and type influence estimates of heat-related mortality in seven U.S. cities. Environ Health Perspect 120(6):879–884. https://doi.org/10.1289/ehp.1104263.

Ebi KL, Schifano P, Cappai G, De Sario M, Michelozzi P, Marino C, Bargagli AM, et al. 2009. Heat waves and morbidity: Current knowledge and further direction—a comprehensive literature review. Int J Environ Res Public Health 6(12):5256–5283. PMID:19930103. https://doi.org/10.3390/ijerph6125256.

Libert JP, Amoros C, Di Nisi J, Muzet A, Fukuda H, Ehrhart J. 1988. Thermoregulatory adjustments during continuous heat exposure. Eur J Appl Physiol Occup Physiol 57(4):479–506. PMID:3096564. https://doi.org/10.1007/BF00417999.

Lin S, Luo M, Walker RJ, Lu X, Hvarg SA, Chinney R. 2009. Extreme high temperatures and hospital admissions for respiratory and cardiovascular diseases. Epidemiology 20:728–746. PMID:19693155. https://doi.org/10.1097/EDE.0b013e3181d1552.

Manser CN, Paul M, Rogler G, Held L, Frei T. 2013. Heat waves, incidence of infectious gastroenteritis, and relapse rates of inflammatory bowel disease: A retrospective controlled observational study. Am J Gastroenterol 108(9):1480–1485. PMID:23930628. https://doi.org/10.1111/j.1572-0241.2013.3186.x.

Meethal GA, Stocker TF, Collins WD, Friedrickson P, Gaye AT, Gregory JM, et al. 2007. Global climate projections. In: Climate Change 2007: The Physical Science Basis. Solomon S, Qin D, Manning M, Chen Z, Marquis M, Averyt KB, et al., eds. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge, UK: Cambridge University Press.

Meethal GA, Tebaldi C. 2004. More intense, more frequent, and longer lasting heat waves in the 21st century. Science 305(5688):994–997. PMID:15130900. https://doi.org/10.1126/science.1098704.

Michelozzi P, Accetta G, De Sario M, D’Ippoliti D, Marino C, Baccini M, et al. 2009. High temperature and hospitalizations for cardiovascular and respiratory causes in 12 European cities. Am J Respir Crit Care Med 179(5):383–389. PMID:19003232. https://doi.org/10.1164/rccm.200802-217DC.

Nelson NG, Collins CL, Comstock D, McKenzie LB. 2011. Exertional heat-related injuries treated in emergency departments in the U.S., 1997–2006. Am J Prev Med 40(1):54–60. PMID:21147688. https://doi.org/10.1016/j.amepre.2010.09.031.

Petitti DB, Honda DM, Yang S, Harlan SL, Chowell G. 2016. Multiple trigger points for quantifying heat-health impacts: New evidence from a hot climate. Environ Health Perspect 124(2):176–183. PMID:26219102. https://doi.org/10.1289/ehp.1409119.

Saha S, Brock JW, Vaidyanathan A, Easterling DR, Luber G. 2015. Spatial variation in hyperthermia emergency department visits among those with employer-based insurance in the United States—A case-crossover analysis. Environ Health 14:20. https://doi.org/10.1186/s12940-015-0005-z.

Schaeffer A, Muscatello D, Broome R, Corbett S, Smith W. 2012. Emergency department visits, ambulance calls, and mortality associated with an exceptional heatwave in Chicago, Illinois, 2011. A time-series analysis. Environ Health 11(1):2273155. https://doi.org/10.1289/ehp.110393.

Schiffano P, Cappai G, De Sario M, Michelozzi P, Marino C, Bargagli AM, et al. 2009. Susceptibility to heat wave-related mortality: a follow-up study of a cohort of elderly in Rome. Environ Health 8:50. PMID:19909055. https://doi.org/10.1289/ehp.1001212.

Seaman RC, Droke D. 1992. Increased mortality in Philadelphia associated with daily air pollution concentrations. Am Rev Respir Dis 145(5):6160–6164. PMID:1548461. https://doi.org/10.1183/03603199.145.5.6160.

Semenza JC, Rubin CH, Falter KH, Selanikio JD, Flinders WD, Hove HL, et al. 1996. Heat-related deaths during the July 1995 heat wave in Chicago. N Engl J Med 335(2):84–90. PMID:8649494. https://doi.org/10.1056/NEJM199607113350203.

Steadman RG. 1984. A universal scale of apparent temperature. J Climate Appl Meteor 23(12):1674–1685. https://doi.org/10.1175/1520-0450(1984)023%3C1665:AUSOAT%3E2.0.CO;2.
Sun X, Sun Q, Yang M, Zhou X, Li X, Yu A, et al. 2014. Effects of temperature and heat waves on emergency department visits and emergency ambulance dispatches in Pudong New Area, China: A time series analysis. Environ Health 13:76, PMID: 25273545, https://doi.org/10.1186/1476-069X-13-76.

Toloo GS, Yu W, Aitken P, FitzGerald G, Tong S. 2014. The impact of heatwaves on emergency department visits in Brisbane, Australia: A time series study. Crit Care 18(2):R69, PMID: 24716581, https://doi.org/10.1186/cc13826.

Tong S, Ren C, Becker N. 2010. Excess deaths during the 2004 heatwave in Brisbane, Australia. Int J Biometeorol 54(4):393–400, PMID: 20049484, https://doi.org/10.1007/s00484-009-0290-8.

U.S. Department of Health and Human Services. 1991. The International Classification of Diseases, Ninth revision, Clinical Modification: ICD-9-CM. 4th ed, Washington, DC: U.S. Department of Health and Human Services.

Vanos JK. 2015. Children’s health and vulnerability in outdoor microclimates: A comprehensive review. Environ Int 76:1–15, PMID: 25497108, https://doi.org/10.1016/j.envint.2014.11.016.

Wang XY, Guo Y, FitzGerald G, Aitken P, Tippett V, Chen D, et al. 2015. The impacts of heatwaves on mortality differ with different study periods: A multi-city time series investigation. PLoS One 10(7):e0134233, PMID: 26217945, https://doi.org/10.1371/journal.pone.0134233.

Wang YC, Lin YK, Chuang CY, Li MH, Chou CH, Liao CH, et al. 2012. Associating emergency room visits with first and prolonged extreme temperature event in Taiwan: A population-based cohort study. Sci Total Environ 416:97–104, PMID: 22299370, https://doi.org/10.1016/j.scitotenv.2011.11.073.

Wilker EH, Yeh G, Wollenius GA, Davis RS, Phillips RS, Mittleman MA. 2012. Ambient temperature and biomarkers of heart failure: A repeated measures analysis. Environ Health Perspect 120(8):1083–1087, PMID: 22588903, https://doi.org/10.1289/ehp.1104380.

Winquist A, Grundstein A, Chang HH, Hess J, Sarnat SE. 2016. Warm season temperatures and emergency department visits in Atlanta, Georgia. Environ Res 147:314–322, PMID: 26922412, https://doi.org/10.1016/j.envres.2016.02.022.

Wu X, Brady JE, Rosenberg HL, L G. 2014. Emergency department visits for heat stroke in the United States, 2009 and 2010. Inj Epidemiol 1(1):8, PMID: 27747667, https://doi.org/10.1186/2197-1714-1-8.

XuZ, Sheffield PE, Hu W, Su H, Yu W, Qi X, et al. 2012. Climate change and children’s health—a call for research on what works to protect children. Int J Environ Res Public Health 9(9):3288–3316, PMID: 23202687, https://doi.org/10.3390/ijerph9093288.

Zacharias S, Koppe C, Mücke H-G. 2014. Influence of heat waves on ischemic heart diseases in Germany. Climate 2(3):133–152, https://doi.org/10.3390/cli2030133.

Zhang Y, Bi P, Hiller JE. 2008. Weather and the transmission of bacillary dysentery in Jinan, northern China: A time-series analysis. Public Health Rep 123(1):61–66, PMID: 18348481, https://doi.org/10.1177/003335490812300109.

Zhang K, Chen TH, Begley CE. 2015. Impact of the 2011 heat wave on mortality and emergency department visits in Houston, Texas. Environ Health 14:11, PMID: 25627975, https://doi.org/10.1186/1476-069X-14-11.