

1 **Anomalously warm temperatures are associated with increased injury deaths**

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18 Temperatures which deviate from long-term local norm affect human health, and are
19 projected to become more frequent as the global climate changes. ~~There is limited data~~
20 ~~on how such deviations affect deaths from different injuries. Here, we used data on~~
21 ~~mortality and temperature over a 38-year period.~~¹ There is limited data on how such
22 anomalies affect deaths from injuries. Here, we used data on mortality and temperature
23 over 38 years (1980-2017) in the entire contiguous USA and formulated a Bayesian spatio-
24 temporal model to quantify how anomalous temperatures, defined as deviations of
25 monthly temperature from the local average monthly temperature over the entire
26 analysis period, affect deaths from ~~different~~—unintentional (transport, falls and
27 drownings) and intentional (assault and suicide) injuries, by age group and sex. We found
28 that a ~~2°C anomalously warm year would be associated with an estimated 2,135 (95%~~
29 ~~credible interval 1,906–2,368~~^{1.5°C} anomalously warm year, as envisioned under the Paris
30 Climate Agreement,² would be associated with an estimated 1,601 (95% credible interval
31 1,430–1,776) additional injury deaths in the contiguous USA. 84% of these additional
32 deaths would occur in males, ~~concentrated~~ mostly in adolescent to middle ages. These
33 deaths would comprise of increases in deaths from drownings, transport, assault and
34 suicide, offset partly by ~~an overall~~ decline in deaths from falls in older ages. The findings
35 demonstrate the need for targeted ~~public health~~ interventions against injuries during
36 periods of anomalously high temperatures, especially as these episodes increase with
37 global climate change.

38

39 Anomalously warm and cold weather events are an important public health concern in today's
40 world, and one of the key drivers for seeking adaptation measures against anthropogenic
41 climate change.^{1–3} ~~Current assessments of the health effects of weather and climate, and by~~
42 ~~extension of global climate change, largely focus on parasitic and infectious diseases and~~

43 ~~cardiorespiratory and other chronic diseases.⁴⁻⁶ Less research has been conducted on injuries,⁷⁻~~
44 ~~especially in a consistent way across injury types and demographic subgroups of the~~
45 ~~population. There are two reasons to investigate a potential role for temperature anomalies on~~
46 ~~injury mortality: First death rates from injuries vary seasonally and the seasonality varies by~~
47 ~~age group,^{10,11} which motivates investigating whether temperature may play a role in their~~
48 ~~pathogenesis. Second, there are plausible behavioural and physiological pathways for a~~
49 ~~relationship between temperature and injury – for example changes in driving patterns and~~
50 ~~performance,¹²⁻²¹ alcohol drinking,²² and levels of anger²³⁻²⁵ – which motivates testing whether~~
51 ~~injury deaths are affected by temperature anomalies. Our aim was to evaluate how deaths from~~
52 ~~various injuries in the USA may be affected by anomalously warm and temperatures that occur~~
53 ~~today and are expected to become increasingly common as a result of global climate change.³⁻~~

54 ⁵ Current assessments of the health effects of weather and climate, and by extension of global
55 climate change, largely focus on parasitic and infectious diseases and cardiorespiratory and
56 other chronic diseases.³⁻⁸ Less research has been conducted on injuries,⁹⁻¹³ especially in a
57 consistent way across injury types and demographic subgroups of the population. There are
58 two reasons to investigate a potential role for temperature anomalies on injury mortality: First
59 death rates from injuries vary seasonally and the seasonality varies by age group,^{14,15} which
60 motivates investigating whether temperature may play a role in their pathogenesis. Second,
61 there are plausible behavioural and physiological pathways for a relationship between
62 temperature and injury – for example changes in driving patterns and performance,^{12,16-24}
63 alcohol drinking,¹³ and levels of anger²⁵⁻²⁷ – which motivates testing whether injury deaths are
64 affected by temperature anomalies. Our aim was to evaluate how deaths from various injuries
65 in the USA may be affected by anomalously warm and temperatures that occur today and are
66 expected to become increasingly common as a result of global climate change.¹

67

68 We used vital registration data on all injury deaths in the contiguous USA (i.e., excluding
69 Alaska and Hawaii) from 1980 to 2017, with information on sex, age at death, underlying cause
70 of death and county and state of residence. From 1980 to 2017, 4,145,963 boys and men and
71 1,825,817 girls and women died from an injury in the contiguous USA, accounting for 9.3%
72 and 4.2% of all male and female deaths respectively. 95.7% of male injury deaths and 94% of
73 female injury deaths were in those aged 15 years and older, and over half (52.3%) of male
74 injury deaths were in those aged 15-44 years (Figure 1). In contrast with males, there was less
75 of an age gradient in females after 15 years of age.

76

77 Injuries from transport, falls, drownings, assault, and suicide accounted for 78.6% of injury
78 deaths in males and 71.8% in females. The remainder were from a heterogeneous group of
79 “other injuries” (Figure 1), within which the composition of injuries that led to death varied by
80 sex and age group. Transport was the leading injury cause of death in women younger than 75
81 years and men younger than 35 years. Between 35 and 74 years of age, more men died of
82 suicide than any other injury. Above 75 years of age, falls were the largest cause of death in
83 both men and women.

84

85 There was a decline in age-standardised death rates of three out of five major injuries (transport,
86 drownings and assault) from 1980 to 2017, although assault deaths have more recently (since
87 2014) increased (Figure 2). In contrast, age-standardised death rates from falls increased over
88 time while those from suicide initially decreased followed by an increase to surpass 1980
89 levels. The largest overall decline over time was for transport deaths in both sexes and for
90 deaths from drownings in men, which declined by over 50% from 1980 to 2017. Age-
91 standardised death rates for transport injuries and drownings peaked in summer months but
92 deaths from other major injuries did not have clear seasonal patterns.

93

94 We defined a measure of anomalous temperature for each county and month, which represents
95 the deviation from the county's average temperature in that month over the entire analysis
96 period ([Supplementary Extended Data](#) Figure 1). County-level anomalies were aggregated to
97 state level with use of population weights. Average size of anomaly over the study period
98 (1980-2017), a measure of how variable temperatures are around their state-month long-term
99 average, ranged from 0.4°C for Florida in September, to 3.4°C for North Dakota in February
100 ([Extended Data](#) Figure 32). The average size of anomaly had a median value of 1.2°C across
101 all states and months ([Extended Data](#) Figure 32). Temperature anomalies were largest in
102 January and December and smallest in August and September. They were larger in northern
103 and central states than in southern and coastal ones.

104

105 We analysed the association of monthly injury death rates with anomalous temperature using
106 a Bayesian spatio-temporal model, described in detail in Methods. We used the resultant risk
107 estimates and the age-sex-specific death rates from each injury in 2017, to estimate additional
108 deaths if each month in each state were +21.5°C above its long-term average, ~~consistent with~~
109 ~~as envisioned under the Paris Climate Agreement. We present additional results, based on a~~
110 ~~+2°C, which is~~ the upper bound of the Paris Climate Agreement, [as Extended Data](#). Based on
111 this analysis, ~~we estimated that~~ there would be an estimated [1,601 \(95% credible interval 1,430-](#)
112 [1,776\) excess injury deaths, equivalent to 0.75% of all injury deaths in 2017, in a year in which](#)
113 [each month in each state was +1.5°C warmer than its long-term average \(Figure 3\). The number](#)
114 [of excess injury deaths would increase to 2,135 \(95% credible interval 1,906-2,368\)](#) ~~excess~~
115 ~~injury deaths,~~ equivalent to 1.0% of all injury deaths in 2017, in each year in which each
116 month in each state was +2°C warmer than its long-term average ([Extended Data Figure 4](#)-3).

117

118 Deaths from drowning, transport, assault and suicide would increase, partly offset by a decline
119 in deaths from falls in middle and older ages and in winter months (Figure 43). Most excess
120 deaths would be from transport injuries (985; 866-739; 650-814 in the +1.085.5°C warmer
121 scenario) followed closely by suicide (720; 593-841540; 445-631). 84% of the excess deaths
122 would occur in males and 16% in females. 92% of all male excess deaths would occur in those
123 aged 15-64 years, who have higher rates of deaths from transport and suicide. In those aged 85
124 years and older, there would be an estimated decline in injury deaths, because deaths from falls
125 are expected to decline in a warmer year.

126

127 Proportionally, deaths from drownings are estimated to increase more than those of other injury
128 types, by as much 18.3% (16.6, 2013.7% (12.5, 15.2) for a +21.5°C anomaly in men aged 15-
129 24 years (Figure 54). The smallest proportional increase was that of assault and suicide (less
130 than 43% in all age and sex groups). There was a larger percent increase in transport deaths for
131 males than for females, especially in young and middle-ages (e.g., 2.7% (-0% (1.6, 2.1, 3.46)
132 for 25-34 year old men versus 0.75% (-0.43, 1.94) for women of the same age) (Figure 54).

133

134 That anomalously warm temperature influences deaths from drowning, although not previously
135 quantified, is highly plausible because swimming is likely to be more common when
136 temperature is higher. The higher relative and absolute impacts on men compared with women
137 may reflect differences in their behaviours. For example, over half of swimming deaths for
138 males occur in natural water, compared to about one quarter for females.²⁶ The former may
139 rise more in warmer weather. Similarly, deaths from falls declined more in older ages because
140 falls in the elderly are more likely to be due to slipping on ice than those in younger people.²⁷

141 ²⁹

142

143 The pathways from anomalous temperature to transport injury are more varied. Firstly, driving
144 performance deteriorates at higher temperatures.¹⁶⁻¹⁹ Further, alcohol consumption increases
145 in warm temperatures,²² which also provides an explanation for why teenagers, who are more
146 likely than other age groups to crash while intoxicated,³⁰ experience a larger proportional rise
147 in deaths from transport when temperatures are anomalously warm than older adults. Lastly,
148 warmer temperatures generally increase road traffic in North America;^{12-15,20,21} coupled with
149 more people outdoors in warmer weather,³¹ this increase could lead to more fatal collisions.

150

151 Pathways linking anomalously high temperatures and deaths from assault and suicide are less
152 established. One hypothesis is that, more time spent outdoors in anomalously warmer
153 temperatures leads to an increased number of face to face interactions, and hence arguments,
154 confrontations, and ultimately assaults.^{32,33} These effects could be compounded by the greater
155 anger levels linked to higher temperatures.²³⁻²⁵ However, further research on the association of
156 temperature and assault, and the factors mediating it, is needed.³⁴ Regarding suicide, it has been
157 hypothesised that higher temperature is associated with higher levels of distress in younger
158 people.³⁵ Nonetheless, the mechanisms for the links between temperature and mental health
159 requires further investigation, including whether the relationship varies by age and sex, as
160 indicated by our results. Future research should also investigate the extent to which the
161 increased risk of injury death as a result of anomalous temperature depends on community
162 characteristics such as poverty and deprivation, quality of roads and housing, emergency
163 response, and social services.

164

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172 falls in the elderly are more likely to be due to slipping on ice than those in younger people.^{29–}

173 ³¹

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191 requires further investigation, including whether the relationship varies by age and sex, as
192 indicated by our results. Future research should also investigate the extent to which the

193 increased risk of injury death as a result of anomalous temperature depends on community
194 characteristics such as poverty and deprivation, social connectivity and cohesion, quality of
195 roads and housing, public transportation options, emergency response, and social services.

196

197 Our work highlights how deaths from injuries are currently susceptible to temperature
198 anomalies and could also be modified by rising temperatures resulting from climate change,
199 unless countered by social infrastructure and health system interventions that mitigate these
200 impacts. Though absolute impacts on mortality are modest, some groups, especially men in
201 young to middle-ages, ~~will~~ experience larger impacts. Therefore, a combination of public
202 health interventions that broadly target injuries in these groups – for example targeted
203 messaging for younger males on the risks of transport injury and drowning – and those that
204 trigger in relation to forecasted high temperature periods – for example ~~more~~additional targeted
205 blood alcohol level checks – should be a public health priority.

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302 **Methods**
303 *Data sources*

304 We used data on deaths by sex, age, underlying cause of death and state of residence in the
305 contiguous USA from 1980 to 2017 through the National Center for Health Statistics (NCHS)
306 (https://www.cdc.gov/nchs/nvss/dvs_data_release.htm) and on population from the NCHS
307 bridged-race dataset for 1990 to 2017 (https://www.cdc.gov/nchs/bridged_race.htm) and
308 from the US Census Bureau prior to 1990 ([https://www.census.gov/data/tables/time-
309 series/demo/popest/1980s-county.html](https://www.census.gov/data/tables/time-series/demo/popest/1980s-county.html)). We did not include Alaska and Hawaii, (which
310 together made up 0.5% of the US population in 2017) because their climates and environment
311 are distinct from other states due to their substantial physical distance. We calculated monthly
312 population counts through linear interpolation, assigning each yearly count to July.

313

314 The underlying cause of death was coded according to the international classification of
315 diseases (ICD) system (9th revision from 1980 to 1998 and 10th revision thereafter). The 6
316 million injury deaths fell into six categories: transport, falls, drownings, assault, suicide and
317 an aggregate set of other injuries. [\(Extended Data Table 1\)](#). We report the results of all of these
318 categories except other injuries (1,402,941 deaths or 23% of total injury deaths during 1980-
319 2017), because the composition of this aggregate group varies by sex, age group, state and
320 time.

321

322 We obtained data on temperature from ERA5, which uses ~~measurement~~-data from global in-
323 situ and satellite measurements to generate a worldwide meteorological dataset, with full space
324 and time coverage over our analysis period.³⁶³⁸ We used gridded four-times-daily estimates at
325 a resolution of 30 km to generate monthly temperatures by county ~~and following population~~
326 ~~weighting, monthly temperatures by state throughout the analysis period.~~

327

328 *Anomalous temperature metric*

329 With few exceptions,^{7,37} ~~current climate change risk assessments extrapolate from associations~~
330 ~~of daily mortality with daily temperature.~~^{5,6,38-40} ~~Climate change, however, will fundamentally~~
331 ~~modify weather, including seasonal weather patterns, compared to long term averages, and~~
332 ~~hence can disrupt existing forms of adaptation.~~^{9,39} ~~current climate change risk assessments~~
333 ~~extrapolate from associations of daily mortality with daily temperature.~~^{7,8,40-42} ~~Climate change,~~
334 ~~however, will fundamentally modify weather, including seasonal weather patterns, compared~~
335 ~~to long-term averages, and hence can disrupt existing forms of adaptation.~~ To mimic the
336 conditions that may arise with global climate change, we developed methodology to examine
337 how deviations from long-term average temperature may impact injury death rates.

338

339 We first defined a measure of anomalous temperature for each county and month, which
340 represents the deviation from the average temperature of the county in that month over the
341 entire analysis period ([Supplementary Extended Data](#) Figure 1). To calculate the magnitude of
342 temperature anomaly, we first calculated average temperatures for each month in each county
343 over the entire 38 years of analysis. We subtracted these long-term average temperatures from
344 respective monthly temperature values to generate a temperature anomaly time series for each
345 month and year in each county ([Supplementary Extended Data](#) Figure 1). The temperature
346 anomaly metric measures the extent that temperature experienced in a specific month, year and
347 county is warmer or cooler than the long-term average to which the population has
348 acclimatised. These values can be different for different months in the same county, and
349 different counties in the same month. Further, a county with higher, but more stable,
350 temperature in a specific month has smaller anomalies than one with lower but more inter-
351 annually variable temperature. County-level anomalies were aggregated to state level with use
352 of population weights for analysing their associations with mortality.

353

354 *Statistical methods*

355 We analysed the association of monthly injury death rates with anomalous temperature using
356 a Bayesian spatio-temporal model, which leveraged variations over space and time to infer
357 associations. We modelled the number of deaths in each month in each year as following a
358 Poisson distribution:

359 $deaths_{state-time} \sim Poisson(death\ rate_{state-time} \cdot population_{state-time})$

360 with log-transformed death rates modelled as a sum of components that depend on location
361 (state) of death, month of year, overall time (in months) and temperature anomaly:

$$\begin{aligned} 362 \quad \log(deaths_{state-time}) - \log(death\ rate_{state-time}) = \\ 363 \quad & \alpha_0 + \beta_0 \cdot time + \\ 364 \quad & \alpha_{state} + \beta_{state} \cdot time + \\ 365 \quad & \alpha_{month} + \beta_{month} \cdot time + \\ 366 \quad & \zeta_{state-month} + \\ 367 \quad & \psi_{state-month} \cdot time + \\ 368 \quad & \nu_{time} + \\ 369 \quad & \gamma_{month} \cdot Anomaly_{state-time} + \\ 370 \quad & \varepsilon_{state-time} \\ 371 \end{aligned}$$

372 The model contained terms that represent the national level and trend in mortality, with α_0 as
373 the common intercept and β_0 the common slope with overall time. Death rates also vary by
374 month, which may be partly related to temperature and partly due to other monthly factors;
375 monthly variations tend to be smooth across adjacent months.⁴⁰¹⁴ Therefore, we allowed each
376 month of the year to systematically have a different mortality level and trend, with α_{month} the
377 month-specific intercept and β_{month} the month-specific slope with overall time. We used a
378 first-order random walk prior for the monthly random intercepts and slopes, widely used to
379 characterise smoothly varying trends.⁴¹⁴³ The random walk had a cyclic structure, so that
380 December was adjacent to January.

381

382 We also included state random intercepts and slopes for death rates, with α_{state} as the state-
383 specific intercept and β_{state} the state-specific slope with overall time. These terms measure
384 deviations of each state from national values, and allow variation in level and trend in mortality
385 by state. We modelled the state-level random intercepts and slopes using the Besag, York, and
386 Mollie (BYM) spatial model,⁴²⁴⁴ which includes both spatially-structured random effects with
387 an intrinsic Conditional Autoregressive (ICAR) prior and spatially-unstructured independent
388 and identically distributed (IID) Gaussian random effects. The extent to which information is
389 shared between neighbouring states depends on the uncertainty of death rates in a state and the
390 empirical similarity of death rates in neighbouring states. We also included state-month
391 interactions for intercepts and slopes ($\zeta_{state-month}$ and $\psi_{state-month}$), to allow variation in
392 mortality levels and trends in a particular state for different months and vice-versa. These state-
393 month interactions were modelled as IID and therefore were of Type I space-time
394 interactions.⁴³⁴⁵ Non-linear change over overall time (in months) was captured by a first-order
395 random walk, ν_{time} .⁴¹⁴³ In order to ensure identifiability each set of random walk terms or state
396 random effects was constrained to sum to zero.

397

398 Finally, we included a term that relates log-transformed death rate to the above-defined state-
399 month temperature anomaly, $\gamma_{month} \cdot Anomaly_{state-time}$. The coefficients of γ_{month} represent
400 the logarithm of the monthly death rate ratio per 1°C increase in anomaly. There was a separate
401 coefficient for each month which means that an anomaly of the same magnitude could have
402 different associations with injury mortality in different months. As with the month-specific
403 intercepts and trends, we used a cyclic first-order random walk to smooth the coefficient of the
404 temperature anomaly across months. An over-dispersion term ($\varepsilon_{state-time}$) captured the
405 variation unaccounted for by other terms in the model, modelled as $N(0, \sigma_\varepsilon^2)$. We used weakly
406 informative priors so that parameter estimation was driven by the data. As in previous

407 analyses,^{44,45,46,47} hyper-priors were defined on the logarithm of the precisions of the random
408 effects, in other words on $\log(1/\sigma^2)$. These were modelled as $\text{logGamma}(\theta, \delta)$ distributions
409 with shape $\theta = 1$ and rate $\delta = 0.001$. The same hyper-priors were used for all precision
410 parameters of the random effects in the model. For the common slope, we used $N(0, 1000)$ and
411 for the common intercept a flat prior.

412

413 In addition to representing the spatial (across states) and temporal (across months and years)
414 patterns of mortality, the intercept terms (α_{month} , α_{state} , $\zeta_{state-month}$) in our statistical model
415 implicitly adjust for unobserved factors that influence mortality at the state, month and state-
416 month level; the slope terms (β_{month} , β_{state} , $\psi_{state-month}$) do so for changes in these factors
417 over time.^{44,46} This means that the only confounding factors would be those that have the same
418 state-month anomaly as temperature.

419

420 We fitted the models using integrated nested Laplace approximation (INLA), using the R-
421 INLA software, which offers orders of computational efficiency improvement in Bayesian
422 inference compared to traditional MCMC.^{46,48} The uncertainty in our results were obtained
423 from 5000 draws from the posterior marginal of each month's excess relative risk. The reported
424 95% credible intervals are the 2.5th to 97.5th percentiles of the sampled values.

425

426 Analyses were done separately by injury type, because different injuries can have differing
427 associations with anomalously warm and cold temperature. Analyses were also done separately
428 by sex and age group (0-4 years, 10-year age groups from 5 to 84 years, and 85+ years) because
429 injury death rates vary by age group and sex. (Figure 1 and Extended Data Table 2), as might
430 their associations with temperature. We used the resultant risk estimates and the age-sex-
431 specific death rates from each injury in 2017, to calculate additional deaths if each month in

432 each state were +21.5°C above its long-term average, not only realistic in our lifetimes under
433 current projections of global climate change but an agreed upper bound chosen under the Paris
434 Climate Agreement.⁴⁷ ~~+2°C is also within the range of anomaly size experienced by some~~
435 ~~states (Figure 3). For this calculation^{2,49} +1.5°C is also within the range of anomaly size~~
436 ~~experienced by some states (Extended Data Figure 2). We did similar calculations for +2°C,~~
437 ~~which is the upper bound of the Paris Climate Agreement, and present these as Extended Data.~~
438 For these calculations, we multiplied the actual death counts for each month, sex, state and age
439 group in 2017 by the corresponding excess relative risk, which was calculated as the
440 exponential of the coefficient of the temperature anomaly term from the above analysis.

441

442 *Sensitivity analyses*

443 We conducted sensitivity analyses to assess how much our results might depend on the
444 temperature metric used to generate anomalous temperature. First, instead of building our
445 monthly temperature anomalies based on daily mean temperatures, we used daily maxima and
446 minima. These measures were strongly correlated to those generated from daily means
447 (SupplementaryExtended Data Table 3), and therefore we did not run models using these
448 alternatives.

449

450 Second, together with temperature anomaly based on daily mean temperatures, we also
451 included a second measure of anomaly in the model. The additional measures were related to
452 more extreme anomalous situations which may be relevant if the impacts on injuries are related
453 to more extreme temperatures and how frequent they are in each month:

454

- 455 • temperature anomaly calculated based on 90th percentile (°C) of daily mean temperatures
456 within a month, compared to the average of 90th percentiles for each state and month

457 • number of days in a month above the long-term 90th percentile of average temperature for
458 each state and month (adjusted for length of month)

459 • number of 3+ day episodes above the long-term 90th percentile of average temperature for
460 each state and month (adjusted for length of month)

461

462 The correlations among these variables and anomaly based on mean were between 0.60 and
463 0.89 ([Supplementary Extended Data](#) Table 4). The estimated rate ratios of temperature anomaly
464 based on daily means (i.e., the anomaly measure used in the main analysis) were robust to the
465 addition of alternative measures of anomaly, while the coefficients of the additional measures
466 were generally not significant and with large credible intervals. Therefore, we did not include
467 the alternative additional measures of extreme anomalous temperature in the main analysis.

468

469 *Comparison with prior studies*

470 While there are no previous studies of how deviations of monthly temperature from long-term
471 average are associated with injury mortality, our results are broadly in agreement with those
472 that have analysed associations with absolute temperature and for specific injury types. A study
473 of suicide in US counties over 37 years (1968-2004) estimated that 1°C higher monthly
474 temperature would lead to a 0.7% rise in suicides,⁷⁹ compared to our findings of 0.9-27-1.5%
475 in males and 0.6-35-2.9% in females in different ages for a +21.5°C anomaly. A cross-sectional
476 analysis in 100 US counties found that a 1°C higher temperature would lead to a 1.3% increase
477 in death rates from road traffic injuries,²⁴ compared to our finding of 0.8-46-3.1% in males
478 and 0.65-2.70% in females for a +21.5°C anomaly. In a study of six French heatwaves during
479 1971-2003, mortality from unintentional injuries rose by up to 4% during a heatwave period
480 compared to a non-heatwave baseline.⁸¹⁰ A study of daily mortality from all injuries from

481 Estonia found a 1.24% increase in mortality when daily maximum temperature went from the
482 75th to 99th percentile of long-term distribution.⁹¹¹

483

484 *Strengths and limitations*

485 ~~The major strength of our study is that we have comprehensively modelled the association of~~
486 ~~temperature anomaly with injury by type of injury, month, age group and sex. Our measure of~~
487 ~~temperature anomaly internalises long-term historical experience of each state, and is closer to~~
488 ~~what climate change may bring about than solely examining daily episodes, or average~~
489 ~~temperature to which people have adapted. To utilise this metric, we integrated two large~~
490 ~~disparate national datasets on mortality (US vital statistics) and meteorology (ERA5), and~~
491 ~~developed a bespoke Bayesian spatio-temporal model. A limitation of our study is that, like all~~
492 ~~observation studies, we cannot rule out confounding of results due to other factors. As~~
493 ~~described above, our statistical model by design adjusts for factors related to month, state and~~
494 ~~state-month that are either invariant over time or that change linearly. Rather, the confounding~~
495 ~~factors would be those with anomalies that are similar to those of monthly temperature in each~~
496 ~~state, such as air pollution. However, to our knowledge, there is currently no evidence of an~~
497 ~~association between air pollution and injury mortality.~~

498

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506 disparate national datasets on mortality (US vital statistics) and meteorology (ERA5), and
507 developed a bespoke Bayesian spatio-temporal model. A limitation of our study is that, like all
508 observation studies, we cannot rule out confounding of results due to other factors. As
509 described above, our statistical model by design adjusts for factors related to month, state and
510 state-month that are either invariant over time or that change linearly. Rather, the confounding
511 factors would be those with anomalies that are similar to those of monthly temperature in each
512 state, such as air pollution. However, to our knowledge, there is currently no evidence of an
513 association between air pollution and injury mortality. We analysed the associations between
514 anomalous temperature and injury mortality at the state level because the small number of
515 events and computational demands made county-level analyses unfeasible. Analyses at finer
516 spatial resolution, such as county or district,⁵⁰ would be ideal because the impacts of
517 anomalously warm and cold temperature on deaths from injuries may depend on
518 socioeconomic (e.g., poverty; social connectivity and cohesion; availability of guns),
519 environmental (e.g., availability of swimming pools; distance to bodies of water), infrastructure
520 (e.g., quality and safety of roads; public transportation options), and health and social services
521 (e.g., counselling and mental health services; emergency response). We used categories of
522 injuries that are relevant for public health purposes and for designing and implementing
523 interventions. It may be possible to further split each category. For example, 92% of all
524 transport injuries in males and 96% in females are from road traffic injuries, with the remainder
525 being classified as other transport injuries (Extended Data Figure 5). Similarly, suicides can be
526 classified based on the means of suicide. To the extent that these sub-categories are relevant
527 for interventions, they can be separately analysed in future studies. Finally, as with any
528 Bayesian model, choices of prior distributions and hyper-parameters are necessary. There are
529 alternatives to the priors we used. For example, our weakly informative gamma priors could
530 have been replaced with penalised complexity priors⁵¹ or uniform priors on the standard

531 deviation scale.⁵² We tested a limited number of alternatives and found that our results were

532 robust to such specifications.

533

534

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571 **Data availability**
572 ERA5 temperature data are downloadable from
573 <https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5>. Vital statistics files with
574 geographical information can be requested through submission of a proposal to NCHS
575 (<https://www.cdc.gov/nchs/nvss/nvss-restricted-data.htm>).

576

577 **Code availability**

578 The computer code for the Bayesian model used in this work will be available at
579 www.globalenvhealth.org/code-data-download upon publication of the paper.

580

581 **Supplementary information**

582 **Extended Data**

583 This file contains SupplementaryExtended Data Figure 1, SupplementaryExtended Data Figure
584 2, Extended Data Figure 3, Extended Data Figure 4, Extended Data Figure 5, Extended Data
585 Table 1, SupplementaryExtended Data Table 2, SupplementaryExtended Data Table 3 and
586 SupplementaryExtended Data Table 4.

587

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599

600 **Author contributions**

601 All authors contributed to study concept and interpretation of results. RP, GD and ME collated
602 and organised temperature and mortality files. RP, JEB, VK and ME developed statistical
603 model, which was implemented by RP, JEB and VK. RP performed the analysis, with input
604 from other authors. RP and ME wrote the first draft of the paper; other authors contributed to
605 revising and finalizing the paper.

606

607 **Competing interests statement**

608 ME reports a charitable grant from AstraZeneca Young Health Programme, and personal fees
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610 declare no competing interests.

611 **Figure 1.** Number of injury deaths, by type of unintentional (transport, falls, drownings, and
612 other) and intentional (assault and suicide) injury, by sex and age group in the contiguous USA
613 for 1980-2017.

614 **Figure 2.** National age-standardised death rates from 1980 to 2017, by type of injury, sex and
615 month.

616 **Figure 3.** Average size of temperature anomaly ($^{\circ}\text{C}$) from 1980 to 2017, by state and month.
617 The value for each state and month is the mean of the absolute size of anomaly, be it cold or
618 warm, and hence gives an indication of the scale of anomalies around the local average
619 temperatures.

620 **Figure 4.** Additional annual injury deaths for the 2017 US population in year in which each
621 month was +21.5°C warmer compared with 1980-2017 average temperatures. The top row
622 shows breakdown by type of injury, sex and age group. The bottom row shows the break down
623 by type of injury, sex and month. Black dots represent net changes in deaths for each set of
624 bars. See Extended Data Figure 3 for results for scenario of 2°C warmer.

625 **Figure 54.** Percent change in death rates in year in which each month was +21.5°C compared
626 with 1980-2017 average temperatures by type of injury, sex and (A) age group or (B) month.

627 See Extended Data Figure 4 for scenario of 2°C warmer. **References**

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