Global trends of hand and wrist trauma: a systematic analysis of fracture and digit amputation using the Global Burden of Disease 2017 Study


ABSTRACT

Background As global rates of mortality decrease, rates of non-fatal injury have increased, particularly in low Socio-demographic Index (SDI) nations. We hypothesised this global pattern of non-fatal injury would be demonstrated in regard to bony hand and wrist trauma over the 27-year study period.

Methods The Global Burden of Diseases, Injuries, and Risk Factors Study 2017 was used to estimate prevalence, age-standardised incidence and years lived with disability for hand trauma in 195 countries from 1990 to 2017. Individual injuries included hand and wrist fractures, thumb amputations and non-thumb digit amputations.

Results The global incidence of hand trauma has only modestly decreased since 1990. In 2017, the age-standardised incidence of hand and wrist fractures was 179 per 100,000 (95% uncertainty interval (UI) 146 to 217), whereas the less common injuries of thumb and non-thumb digit amputation were 24 (95% UI 17 to 34) and 56 (95% UI 43 to 74) per 100,000, respectively.

Rates of injury vary greatly by region, and improvements have not been equally distributed. The highest burden of hand trauma is currently reported in high SDI countries. However, low-middle and middle SDI countries have increasing rates of hand trauma by as much as 25%.

Conclusions Certain regions are noted to have high rates of hand trauma over the study period. Low-middle and middle SDI countries, however, have demonstrated increasing rates of fracture and amputation over the last 27 years. This trend is concerning as access to quality and subspecialised surgical hand care is often limiting in these resource-limited regions.

INTRODUCTION

As global rates of mortality decline, rates of non-fatal injury have increased, particularly in lower Socio-demographic Index (SDI) nations.1 Hand trauma occurs with considerable frequency,2 representing a significant proportion of non-fatal injuries requiring medical attention.3 Even seemingly minor
hand and wrist injuries have the potential to result in chronic pain, lost productivity and decreased quality of life without proper management. Prompt and thorough evaluation by a hand specialist is often necessary to provide an optimal functional outcome, regardless of the injury pattern. Furthermore, rehabilitation of the injured hand is of great importance outside the acute period of injury. While expedient diagnosis, proper management (surgical or non-surgical) and long-term rehabilitation (eg, structured hand therapy to improve motion, strength, adaptive function, and so on) may be standard treatment protocol in high SDI regions, lower SDI countries likely do not have accessibility to such care.

The Global Burden of Disease (GBD) study represents the most exhaustive estimation and review regarding trends of disease and injury worldwide. This study provides a comprehensive assessment of 354 diseases and injuries in 195 countries and territories from 1990 to 2017. Included in the current GBD analyses are estimates of prevalence, incidence, mortality, risk factors and disability-related health outcomes (eg, years lived with disability (YLD) and disability-adjusted life years). For non-fatal trauma, such as hand and wrist injuries, the GBD study has established a method for comparing these measures over time and by region. Estimates for non-fatal injury represent a new feature of the GBD study and were previously incorporated into measurements of disability.

Central to understanding the global burden of hand and wrist trauma is determining where these injuries and healthcare resources are most imbalanced. There has not yet been a systematic appraisal of the global burden of hand and wrist trauma for all countries, age groups and sexes. Current reviews of upper extremity injuries have instead focused on single institution or country-wide estimates, and thus are not generalisable to regions of different socioeconomic development. Given this relative paucity of data regarding the global pattern of these injuries, there is considerable value in estimating the burden of hand and wrist trauma. Since the burden of injury can be high in areas of the world that lack health data, there is also interest in estimating the incidence and prevalence of these conditions in all countries over a time period to provide information regarding the trends of hand injury. These estimates will likely influence future resource allocation and health system planning.

METHODS

Results from the Global Burden of Diseases, Injuries, and Risk Factors Study 2017 (GBD 2017) study were used; these are described in greater detail in the GBD summary publications (online supplementary appendix 1). The GBD 2017 results are publicly available via the GBD Results Tool (http://ghdx.healthdata.org/gbd-results-tool) and GBD Compare (https://vizhub.healthdata.org/gbd-compare/). All incorporated data sources meet minimum inclusion criteria as outlined by previously established guidelines. Notably, the GBD study complies with the Guidelines for Accurate and Transparent Health Estimates Reporting recommendations (online supplementary appendix 2). A brief description of the GBD study methods as they apply to this analysis is provided below.

First, in the hierarchy of causes and injuries, GBD 2017 differentiates injury cause from injury nature. The cause of injury designation includes causes such as road injury, falls, and fires, heat and hot substances. While cause of injury determines the cause of death in the event of fatality, the nature of injury that results from a cause determines the actual disability experienced in the event of a non-fatal injury. For example, if a fall occurs that leads to a hand fracture, the fall would be the cause of injury and the hand fracture would be the nature of injury. For GBD 2017, 30 mutually exclusive, collectively exhaustive causes of injuries were designated, with 47 natures of injury that could result from each cause.

In order to comprehensively measure the global burden of hand trauma, GBD 2017 first estimated the incidence of 30 different causes of injury. This list includes road injuries and their subtypes; falls; fires, heat and hot substances; interpersonal violence; self-harm; and others. GBD 2017 uses a wide array of incidence data for each cause of injury, which are documented and catalogued in detail in GBD literature and in the Global Health Data Exchange (http://ghdx.healthdata.org). Incidence data included literature studies, survey data, surveillance data, outpatient (clinic) data, hospital data and insurance claims data. Each data source used was extracted, processed, reviewed and analysed as part of the GBD 2017 study. Once data for each cause of injury were available, GBD 2017 modelled the incidence of each injury cause using DisMod-MR V2.1—a Bayesian meta-regression tool that uses a compartmental model framework to reconcile incidence, cause-specific mortality and remission. Further details regarding the modelling approach for each cause of injury are available in previous GBD publications.

After each cause of injury was modelled, the incidence of each cause was split into incidence of each cause–nature combination. This process is based on clinical data where both cause and nature of injury were coded. The clinical sources and analytical method used for this process are described in more detail elsewhere. In this manner, GBD 2017 measured the proportion of each cause of injury that would lead to a hand or wrist fracture, thumb amputation or finger amputation when it was the most disabling injury sustained in a given case. Each nature of injury is assigned to a GBD disability weight to measure YLDs. Finally, the rates are summed across causes such that the overall incidence, prevalence and YLDs for each nature of injury (including hand and wrist fractures, thumb amputations and finger amputations) can be computed. The final results from this process were obtained, reported and described for this research study.

Socio-demographic Index (SDI) is a marker of development status used by the GBD study and for this analysis. In brief, it is calculated using the total fertility rate under the age of 25, mean education for those aged 15 and older and lag distributed income per capita. An SDI of 0 and 1 would reflect a minimum and maximum level of development relevant to health, respectively.

Similar to other GBD analyses, uncertainty is measured at various steps of the analytical process using the sample size, SE or original uncertainty interval (UI). Uncertainty is maintained in a distribution of 1000 draws and is then propagated in draw space through each analytical step. The 95% UIs reported in this study are the 25th and 975th values of the ordered 1000 values across draws.

The analytical processes were conducted in Python V2.7, Stata V13.1 or R V3.3. The statistical code used in steps of this analytical process is available online (http://www.gbdhealthdata.org). Results with additional detail by age, sex, year and location can be downloaded at ghdx.healthdata.org.

RESULTS

Global rates of bony hand trauma have decreased slightly over the last 27 years (table 1). In 2017, an estimated 178.9 (95% UI 143.8 to 216.8) age-standardised hand and wrist fractures per 100 000 individuals occurred worldwide, representing a 2.6% decrease from 1990. Furthermore, there were 24.1 thumb (95%...
### Table 1  Global incidence of hand and wrist trauma and digit amputations

<table>
<thead>
<tr>
<th>Incident cases in 2017 (95% UI), n = 100000</th>
<th>Age-standardised incidence rate (ASIR) in 2017 per 100 000, estimate (95% UI)</th>
<th>Estimated percentage change in ASIR, 1990–2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrist and hand fractures</td>
<td>Thumb amputation</td>
<td>Non-thumb amputation</td>
</tr>
<tr>
<td>Wrist and hand fractures</td>
<td>Thumb amputation</td>
<td>Non-thumb amputation</td>
</tr>
</tbody>
</table>

#### Incident cases in 2017 (95% UI), n = 100000

<table>
<thead>
<tr>
<th>Incident cases in 2017 (95% UI), n</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrist and hand fractures</td>
<td>137.5 (111.6 to 166.8)</td>
<td>150.0 (138.9 to 161.1)</td>
</tr>
<tr>
<td>Thumb amputation</td>
<td>18.6 (13.3 to 26.1)</td>
<td>6.5 (4.4 to 9.7)</td>
</tr>
<tr>
<td>Non-thumb amputation</td>
<td>43.0 (33.3 to 56.7)</td>
<td>13.2 (9.8 to 18.3)</td>
</tr>
</tbody>
</table>

#### Age-standardised incidence rate (ASIR) in 2017 per 100 000, estimate (95% UI)

<table>
<thead>
<tr>
<th>Wrist and hand fractures</th>
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<th>Non-thumb amputation</th>
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</tr>
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</tr>
</tbody>
</table>

#### Estimated percentage change in ASIR, 1990–2017

<table>
<thead>
<tr>
<th>Wrist and hand fractures</th>
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</thead>
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<td>Wrist and hand fractures</td>
<td>Thumb amputation</td>
<td>Non-thumb amputation</td>
</tr>
</tbody>
</table>

#### Socio-demographic Index

- **Low**: 19.6 (16.2 to 23.7) 3.1 (2.6 to 3.6) 7.0 (5.7 to 8.6) 25.2 (21.3 to 30.0) 3.0 (2.4 to 3.8) 9.0 (7.6 to 10.4) −2.3 −3.4 −3.1
- **Low-middle**: 25.5 (21.0 to 30.6) 3.2 (2.7 to 3.8) 8.7 (7.3 to 10.3) 21.6 (18.7 to 24.8) 3.0 (2.4 to 3.8) 9.0 (7.6 to 10.4) −2.3 −3.4 −3.1
- **Middle**: 24.4 (20.3 to 29.5) 3.9 (3.0 to 4.9) 7.8 (6.5 to 9.2) 19.0 (15.7 to 22.6) 3.0 (2.4 to 3.8) 9.0 (7.6 to 10.4) −2.3 −3.4 −3.1
- **High-middle**: 34.0 (27.4 to 41.6) 4.3 (3.2 to 5.5) 10.2 (8.2 to 12.5) 24.5 (20.5 to 29.6) 3.0 (2.4 to 3.8) 9.0 (7.6 to 10.4) −2.3 −3.4 −3.1
- **High**: 33.6 (26.5 to 41.6) 4.9 (3.9 to 6.0) 9.4 (7.5 to 11.5) 22.7 (18.8 to 27.2) 3.0 (2.4 to 3.8) 9.0 (7.6 to 10.4) −2.3 −3.4 −3.1

#### Region

- **High-income Asia Pacific**: 4.8 (3.7 to 6.0) 0.9 (0.7 to 1.4) 1.4 (1.0 to 1.9) 27.5 (21.6 to 34.7) 0.6 (0.5 to 0.7) 1.5 (1.2 to 1.9) −3.0 −3.7 −3.4
- **Central Asia**: 3.1 (2.5 to 3.9) 0.3 (0.2 to 0.5) 0.9 (0.7 to 1.3) 34.2 (27.0 to 42.9) 0.7 (0.5 to 0.9) 1.5 (1.2 to 1.9) −3.0 −3.7 −3.4
- **East Asia**: 20.1 (16.4 to 24.6) 0.3 (0.2 to 0.5) 0.9 (0.7 to 1.3) 131.1 (107.9 to 159.0) 0.7 (0.5 to 0.9) 1.5 (1.2 to 1.9) −3.0 −3.7 −3.4
- **South Asia**: 25.9 (21.2 to 31.0) 0.4 (0.3 to 0.5) 0.9 (0.7 to 1.3) 149.0 (121.6 to 180.1) 0.7 (0.5 to 0.9) 1.5 (1.2 to 1.9) −3.0 −3.7 −3.4
- **Southeast Asia**: 4.7 (4.0 to 5.7) 0.8 (0.6 to 1.0) 1.7 (1.3 to 2.2) 71.2 (59.8 to 84.9) 0.7 (0.5 to 0.9) 1.5 (1.2 to 1.9) −3.0 −3.7 −3.4
UI 17.4 to 33.9) and 56.0 (95% UI 43.4 to 74.0) non-thumb digit amputations per 100,000. Males comprise the majority of those who sustain hand and wrist fractures (1.8:1 male-to-female incidence ratio), thumb amputations (1.9:1 incidence ratio) and non-thumb digit amputations (2.3:1 incidence ratio). Males, however, have experienced a greater reduction in the incidence of these injuries since 1990 compared with females.

The highest overall number of hand and wrist fractures in 2017 was observed in South and East Asia; however, the age-standardised rate of this injury was highest in Central Europe, Australasia and Eastern Europe, corresponding to 666.8 (95% UI 511.2 to 865.3), 652.6 (95% UI 506.7 to 819.9) and 544.7 (95% UI 427.6 to 691.2) injuries per 100,000, respectively (figure 1). Within these regions, New Zealand, Czech Republic, Slovenia, Slovakia, Poland and Australia had the highest age-standardised rates of hand and wrist fractures. Incidence was lowest in Southeast Asia and Tropical and Central Latin America, corresponding to 71.2 (95% UI 59.8 to 84.9), 104.5 (95% UI 81.8 to 135.3) and 106.1 (95% UI 84.5 to 131.1) injuries per 100,000, respectively. The countries Timor-Leste, Laos, Mauritius, Indonesia and Philippines had the lowest incidence overall (online supplementary table 1).

The highest overall number of digit amputations was reported in high-income North America and Western and Eastern Europe. The highest incidence of thumb amputation was again observed in Australasia, followed by Eastern and Central Europe, corresponding to 74.2 (95% UI 48.7 to 112.2), 68.8 (95% UI 43.5 to 112.8) and 57.3 (95% UI 37.9 to 90.2) injuries per 100,000, respectively (figure 2). The highest incidence of non-thumb digit amputation was observed in Australasia, followed by Eastern and Central Europe. This corresponded to 207.5 (95% CI 149.4 to 286.0), 184.3 (95% CI 131.6 to 260.4) and 154.1 (95% CI 113.4 to 215.2) injuries per 100,000, respectively (figure 3). The incidence of digit amputations (thumb and non-thumb) was lowest in Oceania, Andean Latin America and the Caribbean. The countries Timor-Leste, Laos, Philippines and Mauritius had the lowest incidence of thumb amputation, while Indonesia, Timor-Leste, Laos and Mauritius had the lowest incidence of non-thumb amputation.

The most significant increase in injury incidence by region since 1990 was noted in East Asia—with a 63%, 47% and 57% increase in the age-standardised rate of fracture, thumb amputation and non-thumb digit amputation, respectively. China and North Korea make up the majority of these increases. Other regions with increases (eg, Oceania, Caribbean, Tropical and Southern Latin America) were substantial, but not to the same magnitude as East Asia. Variable patterns of change were seen in Sub-Saharan Africa and the Middle East. High-income North America, however, experienced a substantial reduction in the rates of fracture, thumb amputation and non-thumb digit amputation.

Over the study period, high SDI countries had the highest reported age-standardised incidence of hand and wrist fracture, thumb amputation and non-thumb digit amputation, corresponding to 297.8 (95% UI 237.2 to 366.0), 44.0 (95% UI 30.2 to 64.7) and 85.1 (95% UI 63.0 to 114.5) injuries per...
100 000, respectively (figure 4). Middle SDI countries had the lowest age-standardised incidence of hand and wrist trauma, corresponding to 115.2 (95% UI 96.1 to 140.0) hand and wrist fractures, 18.5 (95% UI 13.5 to 25.4) thumb amputations and 36.8 (95% UI 28.4 to 48.3) non-thumb digit amputations per 100 000, respectively.

Paralleling the reduction in high-income North America, the high SDI country group experienced a substantial decrease in the rates of these injuries over the last 27 years, with an estimated 9% decrease in hand and wrist fractures, 12% decrease in thumb amputation and 9% decrease in non-thumb digit amputation. During the same period, however, hand and wrist fractures increased by 16% and 26%, thumb amputations by 15% and 20% and non-thumb digit amputations by 16% and 23% in low-middle and middle SDI groups, respectively.

The greatest proportion of hand and wrist fractures occurred secondary to falls, followed by other exposures to mechanical forces and unintentional injuries (figure 5). Causes of hand and wrist fracture are overall similar in Central and Eastern Europe and Australasia. The greatest proportion of digit amputations is due to exposures to otherwise unspecified mechanical forces, which likely represents industrial injuries. Notably, conflict and terrorism account for a greater number of all bony hand injuries in North Africa and the Middle East.

Trends of disability, specifically YLDs, parallel trends of the incidence of hand trauma (table 2). Thumb amputation accounts for the greatest burden of disability globally at 10.5 (5.0–19.7) per 100 000, as compared with hand and wrist fracture at 4.1 (2.1–7.3) and non-thumb digit amputation at 9.4 (3.5–19.9) YLDs per 100 000, respectively. As before, the highest rate of YLDs was observed in Australasia and Central and Eastern Europe. The high SDI group had the greatest observed burden of disability related to hand trauma overall; however, the low-middle and middle SDI groups experienced increases in YLDs over the last 27 years, paralleling the rising reported incidence in these regions.

**DISCUSSION**

Hand and wrist injury has the potential to result in significant impairment, affecting both social and vocational activities. Unfortunately, these injuries are overwhelmingly common, affecting all ages, sexes and geographic regions. Prior descriptions of the epidemiology of hand and wrist injuries have focused...
on isolated data sets, and have not compared the frequency and effect of these injuries by geography and income group worldwide. This is the first study that aims to measure the global incidence and resultant disability of hand and wrist fracture, thumb amputation and non-thumb digit amputation using data collected between 1990 and 2017 as part of the GBD 2017 study.

Although hand trauma is frequent and affects all demographic groups, these injuries are not equally distributed and significant variation by region and SDI group exists. The first discernible pattern is that fractures and amputations appear to be most concentrated in high-middle and high SDI groups. This trend is consistent with other forms of non-fatal trauma as estimated in the GBD 2017 study, but may be related to the more comprehensive reporting of injuries. In particular, Australasia and Central and Eastern Europe were observed to have the highest incidence of hand and wrist trauma per capita, while East and South Asia had the highest total number of hand and wrist injuries overall. The rates of fracture and digit amputation in sub-Saharan Africa and the Middle East were lower than expected, and are likely greater than estimated secondary to a paucity of medical data collection and poor access to medical care.

The inequitable distribution of fatal and non-fatal traumatic injuries has been well studied in Europe. While some European countries fall into the high SDI group and have similar rates of trauma relative to high-income Asian and North American countries, others are relatively low income. Research has suggested that additional sources of trauma in Europe are secondary to military conflict, which has taken place every year prior to and during the 27-year study period. Other studies have demonstrated a strong association between alcohol use and mortality, specifically in Central and Eastern Europe. Furthermore, there has also been a significant influx of migrant populations, with approximately 76 million international immigrants residing in Europe in 2015 and many of those individuals migrating from conflict zones. This may skew the rate of injuries documented in Central and Eastern Europe.

Although the burden of traumatic injuries is documented in Australia and New Zealand, the specific reason for why rates of hand trauma are observed to be comparatively high in the Australasian region remains unclear. One study comparing injury patterns between the USA and New Zealand found that rates of fatal and severe non-fatal injuries were higher in New Zealand.

### Table 2: Global disability of hand and wrist trauma and digit amputations

<table>
<thead>
<tr>
<th>Region</th>
<th>Wrist and hand fractures</th>
<th>Thumb amputation</th>
<th>Non-thumb amputation</th>
<th>Wrist and hand fractures</th>
<th>Thumb amputation</th>
<th>Non-thumb amputation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>4.1 (2.1 to 7.3)</td>
<td>10.5 (5.0 to 19.7)</td>
<td>9.4 (3.5 to 19.9)</td>
<td>−4.7</td>
<td>−5.7</td>
<td>−3.1</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Male</td>
<td>5.1 (2.6 to 9.1)</td>
<td>13.7 (6.6 to 26.0)</td>
<td>13.0 (4.8 to 27.6)</td>
<td>−2.5</td>
<td>−6.2</td>
<td>−3.0</td>
</tr>
<tr>
<td>Female</td>
<td>3.1 (1.6 to 5.5)</td>
<td>7.8 (3.5 to 13.6)</td>
<td>5.9 (2.2 to 12.5)</td>
<td>−4.7</td>
<td>−6.1</td>
<td>−3.3</td>
</tr>
<tr>
<td>Socio-demographic Index</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Low</td>
<td>3.3 (1.8 to 5.7)</td>
<td>7.4 (3.6 to 13.9)</td>
<td>9.1 (3.3 to 19.6)</td>
<td>7.1</td>
<td>9.2</td>
<td>9.3</td>
</tr>
<tr>
<td>Low-middle</td>
<td>3.1 (1.7 to 5.5)</td>
<td>7.3 (3.5 to 13.8)</td>
<td>7.9 (2.9 to 17.2)</td>
<td>15.2</td>
<td>15.5</td>
<td>14.9</td>
</tr>
<tr>
<td>Middle</td>
<td>2.7 (1.4 to 4.7)</td>
<td>7.5 (3.6 to 14.0)</td>
<td>5.6 (2.1 to 11.9)</td>
<td>24.2</td>
<td>23.6</td>
<td>24.4</td>
</tr>
<tr>
<td>High-middle</td>
<td>5.2 (2.7 to 9.5)</td>
<td>12.6 (6.0 to 23.7)</td>
<td>12.0 (4.4 to 25.5)</td>
<td>−6.0</td>
<td>0.1</td>
<td>−4.4</td>
</tr>
<tr>
<td>High</td>
<td>6.2 (3.1 to 11.2)</td>
<td>18.3 (8.8 to 34.1)</td>
<td>14.3 (5.3 to 30.2)</td>
<td>−9.4</td>
<td>−12.6</td>
<td>−7.7</td>
</tr>
<tr>
<td>Region</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-income Asia Pacific</td>
<td>6.2 (3.1 to 11.2)</td>
<td>23.4 (11.1 to 43.4)</td>
<td>14.1 (5.2 to 29.6)</td>
<td>5.6</td>
<td>8.8</td>
<td>13.1</td>
</tr>
<tr>
<td>Central Asia</td>
<td>7.0 (3.6 to 12.8)</td>
<td>15.2 (7.2 to 28.7)</td>
<td>16.7 (6.2 to 35.2)</td>
<td>−1.9</td>
<td>1.0</td>
<td>3.9</td>
</tr>
<tr>
<td>East Asia</td>
<td>3.2 (1.7 to 5.8)</td>
<td>8.6 (4.1 to 16.4)</td>
<td>6.5 (2.4 to 14.0)</td>
<td>55.4</td>
<td>49.9</td>
<td>53.8</td>
</tr>
<tr>
<td>South Asia</td>
<td>3.0 (1.6 to 5.4)</td>
<td>8.1 (3.9 to 15.3)</td>
<td>7.2 (2.6 to 15.1)</td>
<td>20.3</td>
<td>20.8</td>
<td>14.3</td>
</tr>
<tr>
<td>Southeast Asia</td>
<td>2.0 (1.1 to 3.5)</td>
<td>4.5 (2.2 to 8.3)</td>
<td>4.2 (1.6 to 9.1)</td>
<td>19.1</td>
<td>19.4</td>
<td>24.3</td>
</tr>
<tr>
<td>Australasia</td>
<td>12.0 (5.8 to 21.5)</td>
<td>32.3 (15.3 to 59.9)</td>
<td>35.6 (13.3 to 74.9)</td>
<td>11.8</td>
<td>14.3</td>
<td>13.7</td>
</tr>
<tr>
<td>Oceania</td>
<td>2.9 (1.5 to 5.1)</td>
<td>6.6 (3.2 to 12.2)</td>
<td>7.3 (2.7 to 15.5)</td>
<td>47.0</td>
<td>43.1</td>
<td>46.9</td>
</tr>
<tr>
<td>Central sub-Saharan Africa</td>
<td>3.5 (1.9 to 5.9)</td>
<td>6.3 (3.1 to 12.0)</td>
<td>9.5 (3.4 to 21.4)</td>
<td>4.0</td>
<td>0.5</td>
<td>18.9</td>
</tr>
<tr>
<td>Eastern sub-Saharan Africa</td>
<td>4.3 (2.4 to 7.1)</td>
<td>8.8 (4.2 to 16.6)</td>
<td>11.0 (4.0 to 24.5)</td>
<td>−2.2</td>
<td>0.2</td>
<td>2.3</td>
</tr>
<tr>
<td>North Africa and Middle East</td>
<td>4.2 (2.4 to 7.2)</td>
<td>9.0 (4.4 to 17.0)</td>
<td>13.0 (4.7 to 29.0)</td>
<td>−4.0</td>
<td>2.4</td>
<td>3.7</td>
</tr>
<tr>
<td>Southern sub-Saharan Africa</td>
<td>3.2 (1.7 to 5.8)</td>
<td>7.4 (3.6 to 14.1)</td>
<td>8.3 (3.0 to 17.5)</td>
<td>−11.1</td>
<td>−6.7</td>
<td>−7.8</td>
</tr>
<tr>
<td>Western sub-Saharan Africa</td>
<td>2.9 (1.5 to 5.2)</td>
<td>6.3 (3.0 to 11.8)</td>
<td>7.3 (2.7 to 15.4)</td>
<td>−1.7</td>
<td>−1.5</td>
<td>3.1</td>
</tr>
<tr>
<td>Central Europe</td>
<td>12.7 (6.4 to 23.1)</td>
<td>28.0 (13.5 to 51.9)</td>
<td>24.8 (9.2 to 52.0)</td>
<td>−1.9</td>
<td>2.5</td>
<td>−1.4</td>
</tr>
<tr>
<td>Eastern Europe</td>
<td>10.6 (5.3 to 19.2)</td>
<td>23.4 (11.1 to 43.4)</td>
<td>29.8 (11.1 to 62.2)</td>
<td>−2.6</td>
<td>−0.9</td>
<td>5.0</td>
</tr>
<tr>
<td>Western Europe</td>
<td>5.9 (3.0 to 10.8)</td>
<td>14.4 (6.8 to 26.4)</td>
<td>15.2 (5.6 to 32.2)</td>
<td>−1.8</td>
<td>0.3</td>
<td>0.9</td>
</tr>
<tr>
<td>Andean Latin America</td>
<td>2.6 (1.4 to 4.7)</td>
<td>5.6 (2.7 to 10.5)</td>
<td>6.8 (2.5 to 14.5)</td>
<td>5.6</td>
<td>11.3</td>
<td>7.9</td>
</tr>
<tr>
<td>Central Latin America</td>
<td>2.4 (1.3 to 4.2)</td>
<td>7.1 (3.4 to 13.3)</td>
<td>5.5 (2.0 to 11.8)</td>
<td>−3.7</td>
<td>−0.9</td>
<td>−5.8</td>
</tr>
<tr>
<td>Southern Latin America</td>
<td>6.0 (3.0 to 10.9)</td>
<td>14.6 (7.0 to 27.4)</td>
<td>16.7 (6.2 to 35.3)</td>
<td>7.3</td>
<td>13.5</td>
<td>15.0</td>
</tr>
<tr>
<td>Tropical Latin America</td>
<td>2.6 (1.4 to 4.7)</td>
<td>8.9 (4.3 to 16.9)</td>
<td>4.1 (1.5 to 8.7)</td>
<td>30.9</td>
<td>25.4</td>
<td>22.6</td>
</tr>
<tr>
<td>High-income North America</td>
<td>5.0 (2.5 to 9.1)</td>
<td>18.3 (8.8 to 34.3)</td>
<td>9.7 (3.6 to 20.9)</td>
<td>−3.24</td>
<td>−40</td>
<td>−37.4</td>
</tr>
<tr>
<td>Caribbean</td>
<td>3.1 (1.7 to 5.2)</td>
<td>9.2 (4.2 to 18.3)</td>
<td>8.1 (2.9 to 17.7)</td>
<td>47.6</td>
<td>116.3</td>
<td>61.2</td>
</tr>
</tbody>
</table>

UI, uncertainty interval.
Explanations for this disparity included higher populations in rural environments, road design, differences in trauma system implementation and differences in legislation and public policy.

The second pattern noted in this study is that bony hand and wrist trauma appears to be increasing at a significant rate in the low-middle and middle SDI groups, whereas it is observed to be decreasing in the higher SDI groups. This phenomenon may be due to a number of different causes. As access to healthcare improves, more individuals may seek medical care than previously, and thus an increasing number of injuries are recorded as a result. Another explanation is that industrial job availability may predispose individuals to occupational hand and wrist trauma that may have not been possible previously. Similarly, the so-called ‘motorization’ of lower SDI countries may also affect rates of trauma. For instance, the growing proportion of individuals operating personal vehicles in low-income countries combined with poor traffic safety standards likely results in more collisions. Another cause may be the improved survivability of traumatic injuries in these countries stemming from implementation of health safety measures and development of trauma systems. As trauma victims survive what may have otherwise been fatal injuries, increasing rates of non-fatal polytrauma may be noted. Lastly, medical record keeping may also be improving in these regions, now reflecting an estimate closer to the true number of hand injuries.

The third pattern of hand injury is the distribution of hand injury by sex. Females represented approximately one-third of all hand injuries captured in this study. Global reductions in age-standardised incidence over the 27-year period were approximately 50% of their male counterparts. When divided by age group, male injuries demonstrated a bimodal distribution across all SDI groups with one peak occurring between 15 and 40 years of age, and another peak after 80 years of age. We speculate that the first group captures occupational hand injuries and also corresponds to increased rates of trauma in general for younger men. This peak becomes more pronounced from 1990 to 2017 for low-middle and middle SDI countries, but is reduced in the high SDI group over that time period. For females, this first peak does not exist no matter the SDI group or year. Although speculative, this may relate to the different occupational hazards to which men and women are exposed. Males may demonstrate a greater reduction because males tend to make up a majority of hand injuries in the workplace.

Regardless of the underlying cause, bony injuries of the hand follow universal principles of fracture management—establish anatomic reduction, maintain immobilisation for adequate bony healing and subsequently mobilise the joints to prevent stiffness. The technologies available to achieve reduction and immobilisation will vary widely based on the medical resources and capabilities of the country or region in question. Lower SDI countries will not have access to proper diagnostic equipment and a trained surgical workforce, thus placing the populations they serve at greater risk of experiencing the long-term sequelae of these injuries. Estimates of surgical workforce and unmet surgical need, as expected, show that low-income countries have the greatest unmet need. Based on this analysis, 93% of the people living in sub-Saharan Africa and 97% of those in South Asia are without access to safe and affordable surgical care, as compared with 3.6% of the population in higher income regions. This undoubtedly signals an imbalance in the rate of hand injuries and the specific resources needed to adequately diagnose and treat those injuries.

Despite the lesser frequency of digit amputations as compared with fracture, loss of a finger, and more notably a thumb, has the potential to result in more impairment and subsequent disability. Fractures can go on to heal with little permanent deficit or deformity, depending on the degree of comminution and displacement of fracture pieces. Loss of a digit, however, will often result in at least some degree of permanent functional deficit (eg, range of motion, fine pinch, power grasp, strength, sensibility). This is well illustrated by the higher disability weight and years lived with disability (YLD) for thumb amputations globally. Optimal management after a digit amputation considerably depends on the mechanism of injury and level of amputation. Even in high-resource areas, a digit replantation may not be ideal, and thus ensuring good postinjury hand function relies on a well-planned revision amputation. Secondary reconstructive modalities (eg, osteoplastic lengthening, free tissue transfer, ray resection) following a digit amputation require a high level of expertise. Furthermore, access to specialised occupational and physical therapists, as well as prosthetists, may not be possible in lower income regions.

Improving the burden of hand injuries, like all disease states, depends both on prevention of the injury and reduction of associated impairment when it occurs. One study of risk factors of work-related acute hand injuries in the USA found that malfunctioning or incorrectly used equipment, in addition to subjective factors such as being distracted or rushed, contributed to occupational hand trauma. Policy mandating the implantation of industrial and occupational safety protocols—including the use of protective equipment—is critical for reducing the number of workplace incidents. Similarly, the introduction of safety devices for heavy machinery and occupational equipment would help prevent high-energy and mangling hand injuries, which can have devastating consequences for patients. Targeted safety campaigns and education regarding the use of protective vocational and recreational gear could also be promoted at a number of levels. The primary impediment for these efforts is the cost associated with their implementation, which may be prohibitive in lower SDI countries.

What is already known on the subject

- Fractures of the hand and wrist, as well as digit amputations, are debilitating injuries that occur in all regions and income groups, and occur by a variety of mechanisms.
- Bony hand trauma occurs globally with high incidence; however, the resulting impairment and disability depends on the severity of injury, prompt diagnosis and proper treatment.

What this study adds

- In 2017, there were approximately 18 million hand and wrist fractures, 2 million thumb amputations and 4 million non-thumb digit amputations worldwide.
- Bony hand injuries, including digit amputation, occur in greatest number in South and East Asia, but appear to be most concentrated (per capita) in Central Europe, Eastern Europe and Australasia.
- Whereas the rate of these hand injuries is decreasing in the higher Socio-demographic Index (SDI) countries, low-middle and middle SDI regions have experienced an increasing rate of hand injuries over the past 27 years.
After an injury occurs, expedient diagnosis and proper management mitigates the long-term sequelae of bony hand trauma. Primary care providers, who will see the majority of bony hand injuries, should receive adequate education regarding management of hand and wrist fractures. Thus, outreach missions should focus on providing clinical services for those in need, and educating local practitioners—particularly non-specialists. In addition, emergency response systems should also be designed in such a way that hospitals with specialised hand and microsurgical services are prioritised in instances of digit amputation. Uncertainty regarding where a patient should be taken initially may cause untoward delays in care. Lastly, the impact of trained physical and occupational therapists following injury should never be underestimated. Global outreach should prioritise acute management of the fracture, and focus on the aftercare and rehabilitation of these injuries.

There are several limitations inherent in this study. First, this analysis only allows estimation for bony injuries of the hand, which represent a subset of the total hand trauma incurred globally. Soft tissue injuries, including acute burns, skin laceration, tendon laceration, vascular injury and nerve damage, will not be captured in an isolated manner. Additionally, hand burn contractures also make up a substantial burden of hand disability and are not estimated in this study.9-51 The sequelae of burn injury, especially in the upper extremity, require the expertise of a reconstructive surgeon to treat. These soft tissue injuries make up a substantial proportion of the overall burden of hand trauma, and thus actual rates of hand and wrist trauma will be far greater when all types of trauma are considered.

Furthermore, estimates rely on the availability of clinical and hospital data, which may be lacking in lower income regions and conflict zones. In these circumstances, estimation models rely more heavily on covariates. The current GBD method for estimating the cause–nature relationships of hand and wrist injuries (ie, hand and wrist fractures and digital amputations) depends on dual-coded hospital data, which are not always available in every country.

Next, due to data constraints in GBD 2017, disability weights may not accurately reflect specific outcomes for specific types of injury. For instance, a non-displaced fracture of the fifth metacarpal will not experience the same degree of disability compared with someone who sustains a comminuted distal radius fracture, and these outcomes may vary even within a specific patient population receiving care at the same facility. This level of detail is difficult to capture at the population level. As previously noted, the current GBD study design uses an injury severity hierarchy model, which is determined by the most severe nature of injury sustained for a given cause. Therefore, the model will ignore certain injuries in instances of polytrauma. For example, in circumstances in which an individual sustains a hand injury in conjunction with a more serious injury such as an intracranial bleed, the hand injury will not be accounted for. Lastly, a considerable limitation of the current investigation is that assumptions regarding the exact cause and mechanism of injury were made as a result of restrictions within the available data set. This limitation will be addressed with further iterations of the GBD study.

CONCLUSION
High rates of bony hand and wrist injuries are noted in Central Europe, Eastern Europe and Australasia, which are consistent with patterns found in other anatomic zones of injury (eg, facial fracture, traumatic brain injury and spinal cord injury).28 In low-middle and middle SDI countries, increasing rates of fracture and amputation are observed over the 27-year study period. Patients in these countries are less likely to have access to quality and subspecialised surgical hand care.

The comparative reporting of hand and wrist injuries by region and SDI will allow for design and implementation of preventative measures and effective management strategies. We anticipate that future GBD studies will provide more granular data to gauge the effectiveness of these efforts over time.

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Data availability statement Data are available in a public, open access repository. Data sharing not applicable as no data sets generated and/or analysed for this study. Data are available upon reasonable request. Data may be obtained from a third party and are not publicly available. All data relevant to the study are included in the article or uploaded as supplementary information. Input data availability for public use varies by source. More information is available in documentation on ghdx.healthdata.org. Study results are all publicly available at ghdx.healthdata.org.

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REFERENCES


Original research


Appendix 1

Summary of General Global Burden of Disease Study Methods

The Institute for Health Metrics and Evaluation with a growing collaboration of scientists produces annual updates of the Global Burden of Disease study. Estimates span the period from 1990 to the most recent completed year (2017). By the time of the release of GBD 2017 in November 2018, there were 3,676 collaborators in 144 countries and 2 territories who contributed to this global public good. Annual updates allow incorporation of new data and method improvements to ensure that the most up-to-date information is available to policy makers in a timely fashion to help make resource allocation decisions.

The guiding principle of GBD is to assess health loss due to mortality and disability comprehensively, where we define disability as any departure from full health. In GBD 2017, estimates were made for 195 countries and territories, and 579 subnational locations, for 28 years starting from 1990, for 23 age groups and both sexes. Deaths were estimated for 282 diseases and injuries, while prevalence and incidence were estimated for 355 diseases and injuries. In order to allow meaningful comparisons between deaths and non-fatal disease outcomes as well as between diseases, the data on deaths and prevalence are summarised in a single indicator, the disability-adjusted life-year (DALY). DALYs are the sum of years of life lost (YLLs) and years lived with disability (YLDs). YLLs are estimated as the multiplication of counts of death and a standard, “ideal”, remaining life expectancy at the age of death. The standard life expectancy is derived from the lowest observed mortality rates in any population in the world greater than 5 million. YLDs are estimated as the product of prevalence of individual consequences of disease (or “sequelae”) times a disability weight that quantifies the relative severity of a sequela as a number between zero (representing “full health”) and 1 (representing death). Disability weights have been estimated in nine population surveys and an open-access internet survey in which respondents are asked to choose the “healthier” between random pairs of health states that are presented with a short description of the main features.

All-cause mortality rates are estimated from vital registration data in countries with complete coverage. For other countries, the probabilities of death before age 5 and between ages 15 and 60 are estimated from censuses and surveys asking mothers to provide a history of children ever born and those still alive, and surveys asking adults about siblings who are alive or have passed away. Using model life tables, these probabilities of death are transformed into age-specific death rates by location, year, and sex.

For cause of death estimation, GBD has collated a large database of cause of death data from vital registrations and verbal autopsy surveys in which relatives are asked a standard set of questions to ascertain the likely cause of death, supplemented with police and mortuary data for injury deaths in countries with no other data. For countries with vital registration data, the completeness is assessed with demographic methods based on comparing recorded deaths with population counts between two successive censuses. The cause of death information is provided in a large number of different classification systems based on versions of the
International Classification of Diseases or bespoke classifications in some countries. All data are mapped into the disease and injury categories of GBD. All classification systems contain codes that are less informative because they lack a specific diagnosis (eg, unspecified cancer) or refer to codes that cannot be underlying cause of death (eg, low back pain or senility) or are intermediate causes (eg, heart failure or sepsis). Such deaths are redistributed to more precise underlying causes of death. After these redistributions and corrections for under-registration, the data are analysed in CODEm (cause of death ensemble model), a highly systematised tool that runs many different models on the same data and chooses an ensemble of models that best reflects all the available input data. Models are chosen with variations in the statistical approach (“mixed effects” of spatiotemporal Gaussian Process Regression), in the unit of analysis (rates or cause fractions), and the choice of predictive covariates. The statistical performance of all models is tested by holding out 30% of the data and checking how well a model covers the data that were held out. To enforce consistency from CODEm, the sum of all cause-specific mortality rates is scaled to that of the all-cause mortality rates in each age, sex, location, and year category.

Non-fatal estimates are based on systematic reviews of published papers and unpublished documents, survey microdata, administrative records of health encounters, registries, and disease surveillance systems. Our Global Health Data Exchange (GHDx, http://ghdx.healthdata.org/) is the largest repository of health data globally. We first set a reference case definition and/or study method that best quantifies each disease or injury or consequence thereof. If there is evidence of a systematic bias in data that used different case definitions or methods compared to reference data we adjust those data points to reflect what its value would have been if measured as the reference. This is a necessary step if one wants to use all data pertaining to a particular quantity of interest rather than choosing a small subset of data of the highest quality only. DisMod-MR 2.1, a Bayesian meta-regression tool, is our main method of analyzing non-fatal data. It is designed as a geographical cascade where a first model is run on all the world’s data, which produces an initial global fit and estimates coefficients for predictor variables and the adjustments for alternative study characteristics. The global fit adjusted by the values of random effects for each of seven GBD super-regions, the coefficients on sex and country predictors, are passed down as data to a model for each super-region together with the input data for that geography. The same steps are repeated going from super-region to 21 region fits and then to 195 fits by country and where applicable a further level down to subnational units. Below the global fit, all models are run separately by sex and for six time periods: 1990, 1995, 2000, 2005, 2010, and 2017. During each fit all data on prevalence, incidence, remission, and mortality are forced to be internally consistent. For most diseases, the bulk of data on prevalence or incidence is at the disease level with fewer studies providing data on the proportions of cases of disease in each of the sequelae defined for the disease. The proportions in each sequela are pooled using DisMod-MR 2.1 or meta-analysis, or derived from analyses of patient-level datasets. The multiplication of prevalent cases for each disease sequela and the appropriate disability weight produces YLD estimates that do not yet take into account comorbidity. To correct for comorbidity, these data are used in a simulation to create hypothetical individuals in each age, sex, location, and year combination who experience no, one, or multiple sequelae simultaneously. We assume that disability weights are...
multiplicative rather than additive as this avoids assigning a combined disability weight value in any individual to exceed 1, ie, be worse than a “year lost due to death”. This comorbidity adjustment leads to an average scaling down of disease-specific YLDs ranging from about 2% in young children up to 17% in oldest ages.

All our estimates of causes of death are categorical: each death is assigned to a single underlying cause. This has the attractive property that all estimates add to 100%. For risks, we use a different, “counterfactual” approach, ie, answering the question: “what would the burden have been if the population had been exposed to a theoretical minimum level of exposure to a risk”. Thus, we need to define what level of exposure to a risk factor leads to the lowest amount of disease. We then analyse data on the prevalence of exposure to a risk and derive relative risks for any risk-outcome pair for which we find sufficient evidence of a causal relationship. Prevalence of exposure is estimated in DisMod-MR 2.1, using spatiotemporal Gaussian Process Regression, or from satellite imagery in the case of ambient air pollution. Relative risk data are pooled using meta-analysis of cohort, case-control and/or intervention studies. For each risk and outcome pair, we evaluate the evidence and judge if the evidence falls into the categories of “convincing” or “probable” as defined by the World Cancer Research Fund.

From the prevalence and relative risk results, population attributable fractions are estimated relative to the theoretical minimum risk exposure level (TMREL). When we aggregate estimates for clusters of risks, eg, metabolic or behavioural risks, we use a multiplicative function rather than simple addition and take into account how much of each risk is mediated through another risk. For instance, some of the risk of high body mass index is directly onto stroke as an outcome but much of its impact is mediated through high blood pressure, high cholesterol, or high fasting plasma glucose, and we would not want to double count the mediated effects when we estimate aggregates across risk factors.

Uncertainty is propagated throughout all these calculations by creating 1,000 values for each prevalence, death, YLL, YLD, or DALY estimate and performing aggregations across causes and locations at the level of each of the 1,000 values for all intermediate steps in the calculation. The lower and upper bounds of the 95% uncertainty interval are the 25th and 975th values of the ordered 1,000 values. For all age-standardised rates, GBD uses a standard population estimated elsewhere in the GBD analytical process.

GBD uses a composite indicator or sociodemographic development, SDI, which reflects the geometric mean of normalised values of a location’s income per capita, the average years of schooling in the population 15 and over, and the total fertility rate under age 25. Countries and territories are grouped into five quintiles of high, high-middle, middle, low-middle, and low SDI based on their 2017 values.


Appendix 2

GATHER checklist of information that should be included in reports of global health estimates, with description of compliance and location of information for GBD 2017.

<table>
<thead>
<tr>
<th>#</th>
<th>GATHER checklist item</th>
<th>Description of compliance</th>
<th>Reference</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Objectives and funding</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Define the indicators, populations, and time periods for which estimates were made.</td>
<td>Narrative provided in paper and appendix describing indicators, definitions, and populations</td>
<td>Main text (Methods) and appendix</td>
</tr>
<tr>
<td>2</td>
<td>List the funding sources for the work.</td>
<td>Funding sources listed in paper</td>
<td>Summary (Funding)</td>
</tr>
<tr>
<td></td>
<td><strong>Data Inputs</strong></td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td>Describe how the data were identified and how the data were accessed.</td>
<td>Narrative description of data seeking methods provided</td>
<td>Main text (Methods) and appendix</td>
</tr>
<tr>
<td>4</td>
<td>Specify the inclusion and exclusion criteria. Identify all ad-hoc exclusions.</td>
<td>Narrative about inclusion and exclusion criteria by data type provided; ad hoc exclusions in cause-specific write-ups</td>
<td>Main text (Methods) and appendix</td>
</tr>
<tr>
<td>5</td>
<td>Provide information on all included data sources and their main characteristics.</td>
<td>An interactive, online data source tool that provides metadata for data sources by component, geography, cause, risk, or impairment has been developed</td>
<td>Online data citation tools: <a href="http://ghdx.healthdata.org/gbd-2017">http://ghdx.healthdata.org/gbd-2017</a></td>
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<tr>
<td></td>
<td>For all data inputs from multiple sources that are synthesised as part of the study:</td>
<td></td>
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<tr>
<td>6</td>
<td>Identify and describe any categories of input data that have potentially important biases (e.g., based on characteristics listed in item 5).</td>
<td>Summary of known biases by cause included in appendix</td>
<td>Appendix</td>
</tr>
<tr>
<td></td>
<td><strong>For data inputs that contribute to the analysis but were not synthesised as part of the study:</strong></td>
<td></td>
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<tr>
<td>7</td>
<td>Describe and give sources for any other data inputs.</td>
<td>Included in online data source tool</td>
<td><a href="http://ghdx.healthdata.org/gbd-2017">http://ghdx.healthdata.org/gbd-2017</a></td>
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<td><strong>For all data inputs:</strong></td>
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<tr>
<td>8</td>
<td>Provide all data inputs in a file format from which data can be efficiently extracted (e.g., a spreadsheet as opposed to a PDF), including all relevant meta-data listed in item 5. For any data inputs that cannot be shared due to ethical or legal reasons, such as third-party ownership, provide a contact name or the name of the institution that retains the right to the data.</td>
<td>Downloads of input data available through online tools, including data visualisation tools and data query tools; input data not available in tools will be made available upon request</td>
<td>Online data visualisation tools, data query tools, and the Global Health Data Exchange</td>
</tr>
<tr>
<td></td>
<td>Provide a conceptual overview of the data analysis method. A diagram may be helpful.</td>
<td>Flow diagrams of the overall methodological processes, as well as cause-specific modelling processes, have been provided</td>
<td>Main text (Methods) and appendix</td>
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<tr>
<td>10</td>
<td>Provide a detailed description of all steps of the analysis, including mathematical formulae. This description should cover, as relevant, data cleaning, data pre-processing, data adjustments and weighting of data sources, and mathematical or statistical model(s).</td>
<td>Flow diagrams and corresponding methodological write-ups for each cause, as well as the databases and modelling processes, have been provided</td>
<td>Main text (Methods) and appendix</td>
</tr>
<tr>
<td>11</td>
<td>Describe how candidate models were evaluated and how the final model(s) were selected.</td>
<td>Provided in the methodological write-ups</td>
<td>Appendix</td>
</tr>
<tr>
<td>12</td>
<td>Provide the results of an evaluation of model performance, if done, as well as the results of any relevant sensitivity analysis.</td>
<td>Provided in the methodological write-ups</td>
<td>Appendix</td>
</tr>
<tr>
<td>13</td>
<td>Describe methods for calculating uncertainty of the estimates. State which sources of uncertainty were, and were not, accounted for in the uncertainty analysis.</td>
<td>Appendix</td>
<td>Appendix</td>
</tr>
<tr>
<td>14</td>
<td>State how analytic or statistical source code used to generate estimates can be accessed.</td>
<td><a href="http://ghdx.healthdata.org/gbd-2017/code">http://ghdx.healthdata.org/gbd-2017/code</a></td>
<td>Appendix</td>
</tr>
</tbody>
</table>

**Results and Discussion**

<table>
<thead>
<tr>
<th></th>
<th>Provide published estimates in a file format from which data can be efficiently extracted.</th>
<th>GBD 2017 results are available through online data visualisation tools, the Global Health Data Exchange, and the online data query tool</th>
<th>Main text, and online data tools (data visualisation tools, data query tools, and the Global Health Data Exchange)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Report a quantitative measure of the uncertainty of the estimates (e.g. uncertainty intervals).</td>
<td>Uncertainty intervals are provided with all results</td>
<td>Main text, appendix, and online data tools (data visualisation tools, data query tools, and the Global Health Data Exchange)</td>
</tr>
<tr>
<td>17</td>
<td>Interpret results in light of existing evidence. If updating a previous set of estimates, describe the reasons for changes in estimates.</td>
<td>Discussion of methodological changes between GBD rounds provided in the narrative of the manuscript and appendix</td>
<td>Main text (Methods and Discussion) and appendix</td>
</tr>
<tr>
<td>18</td>
<td>Discuss limitations of the estimates. Include a discussion of any modelling assumptions or data limitations that affect interpretation of the estimates.</td>
<td>Discussion of limitations provided in the narrative of the main paper, as well as in the methodological write-ups in the appendix</td>
<td>Main text (Limitations) and appendix</td>
</tr>
</tbody>
</table>