HTML CODE FOR NATURAL DISATSTER

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<!doctype html><html><head><meta name="viewport" content="width=device-width, initial-
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and from which disasters do people die? What can we do to prevent deaths from natural disasters?"/><link
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name="citation publication date" content="2014/06/03"/><meta name="citation journal title"
content="Our World in Data"/><meta name="citation_journal_abbrev" content="Our World in
Data"/><meta name="citation author" content="Hannah Ritchie"/><meta name="citation author"
content="Max Roser"/></head><body class=""><header class="site-header"><div class="wrapper site-header">
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navigation"><div class="topics-button-wrapper"><a href="/#entries" class="topics-button"><div
class="label">Articles <br/>strong>by topic</strong></div><div class="icon"><svg width="12"
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class="site-primary-navigation"><form class="HeaderSearch" action="/search" method="GET"><input
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focusable="false" data-prefix="fas" data-icon="magnifying-glass" class="svg-inline--fa fa-magnifying-
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fill="currentColor" d="M416 208c0 45.9-14.9 88.3-40 122.7L502.6 457.4c12.5 12.5 12.5 32.8 0 45.3s-
navigation">Donate</a></div><div class="site-secondary-navigation"><ul class="site-secondary-navigation
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Development Goals Tracker</a></div></div></div></div class="header-logos-wrapper"><a
href="https://www.oxfordmartin.ox.ac.uk/global-development" class="oxford-logo"><img
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src="https://ourworldindata.org/oms-logo.svg" alt="Oxford Martin School logo"/></a><a
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104.8 96H404.2 368 296.6 215.4zM0 448V242.1L217.6 403.3c11.1 8.2 24.6 12.7 38.4 12.7s27.3-4.4 38.4-
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mortality, and much more</strong></div><a href="/coronavirus#explore-the-global-situation" data-
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class="pagewith-sidebar large-banner"><div class="offset-header"><header class="article-header"><div
class="article-titles"><h1 class="entry-title">Natural Disasters</h1></div><div class="authors-
byline"><a href="/team">by Hannah Ritchie and Max Roser</a></div><div class="blog-info">This
articlewas first published in 2014. It was last updated in November 2021.</div><div class="tools"><a
href="#licence"><svg aria-hidden="true" focusable="false" data-prefix="fab" data-icon="creative-
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73.96-10.32-73.96-77.05 0-58.69 43-77.06 72.63-77.06 30.72-.01 52.7 11.95 65.99 35.86zm143.05 0l-
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9.87-73.96-77.05 0-58.67 42.97-77.06 72.63-77.06 30.71-.01 52.58 11.95 65.56 35.86zM247.56
8.05C104.74 8.05 0 123.11 0 256.05c0 138.49 113.6 248 247.56 248 129.93 0 248.44-100.87 248.44-248
0-137.87-106.62-248-248.44-248zm.87 450.81c-112.54 0-203.7-93.04-203.7-202.81 0-105.42 85.43-
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202.82z"></path></svg>Reuse our work freely<svg aria-hidden="true" focusable="false" data-prefix="fas" data-icon="book" class="svg-inline--fa fa-book " role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 448 512"><path fill="currentColor" d="M96 0C43 0 0 43 0 96V416c0 53 43 96 96 96H384h32c17.7 0 32-14.3 32-32s-14.3-32-32-32V384c17.7 0 32-14.3 32-32V32c0-17.7-14.3-32-32-32H384 96zm0 384H352v64H96c-17.7 0-32-14.3-32-32s14.3-32 32-32zm32-240c0-8.8 7.2-16 16-16H336c8.8 0 16 7.2 16 16s-7.2 16-16 16H144c-8.8 0-16-7.2-16-16zm16 48H336c8.8 0 16 7.2 16 16s-7.2 16-16 16H144c-8.8 0-16-7.2-16-16s7.2-16 16-16z"></path></syg>Cite this research</div></div></div><div class="content-wrapper"><div class="toc-wrapper"><aside class="entry-sidebar"><nav class="entry-toc">Natural Disastersli class="section">SummaryNatural disasters kill tens of thousands each year class="section">What share of deaths are from natural disasters?li class="section">Number of deaths from natural disastersli class="subsection">Annual deaths from natural disastersclass="subsection">Average number of deaths by decadeclass="subsection">Number of deaths by type of natural disasterli class="section">Injuries and displacement from disastersli class="section">Natural disasters by typeclass="subsection">Earthquakesli class="subsection">Volcanoesli class="subsection">Landslidesli class="subsection">Famines & Droughts class="subsection">Hurricanes, Tornados, and Cyclones class="subsection">Extreme precipitation and floodingclass="subsection"><a href="#extreme-temperature-heat-cold"

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make a natural disaster newsworthy?</a>li class="section"><a href="#link-between-poverty-and-
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class="wp-block-column">→ <a href="https://ourworldindata.org/explorers/natural-
disasters">Open the DataExplorer</a> in a new tab.<hr class="wp-block-separator"><div
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<h2 id="summary">Summary</h2>

Natural disasters kill on average 45,000 people per year, globally.<a href="https://ourworldindata.org/natural-disasters#what-share-of-deaths-are-from-natural-disasters#what-share-disasters#what-share-disasters#what-share-disasters#what-share-disasters#what-share-disasters#what-share-di

disasters">Globally, disasters were responsible for 0.1% of deaths over the past decade. This was highly variable, ranging from 0.01% to 0.4%.
di>Deaths from natural disasters have seen a large decline over the past century – from, in some years, millions of deaths per year to an average of 60,000 over the past decade.
di>Historically, droughts and floods were the most fatal disaster events. Deaths from these events are now very low – the most deadly events today tend to be earthquakes.
di>Disasters affect those in poverty most heavily: high death tolls tend to be centered in low-to-middle income countries without the infrastructure to protect and respond to events.

</div></div><div class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div class="block-wrapper" data-reactroot=""><div data-variation="full-width" data-default-open="false" class="wp-block-owid-additional-information"><h3 class="additional-information"><h3 class="additional-information"><h3 class="additional-information"><h4 class="additional-information-toggle"><svg aria-hidden="true"</td>focusable="false" data-prefix="fas" data-icon="angle-right" class="svg-inline--fa fa-angle-right""role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 320 512"><path fill="currentColor" d="M278.6 233.4c12.5 12.5 12.5 32.8 0 45.3l-160 160c-12.5 12.5-32.8 12.5-45.3 0s-12.5-32.8 0-45.3L210.7 256 73.4 118.6c-12.5-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z"></path>45.3L210.7 256 73.4 118.6c-12.5-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z"></path>45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z"></path>45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z">45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z">45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z">45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z"><</td>45.3L210.7 256 73.4 118.6c-12.5-12.5-32.8 0-45.3s32.8-12.5 45.3 0l160 160z"><</td>

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burned per wildfire in the United States</span></a>li class=""><a
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earthquakes</span></a>class=""><a href="https://ourworldindata.org/grapher/share-deaths-
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Number of deaths from natural disasters</span></a>li class=""><a
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economic loss</span></a><a href="https://ourworldindata.org/grapher/direct-disaster-
share-of-gdp.svg" loading="lazy" data-no-lightbox="true" data-no-img-formatting="true" width="850"
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data-no-lightbox="true" data-no-img-formatting="true" width="850" height="600"><span>Frequency
of North Atlantic hurricanes</span></a>li class=""><a
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disaster death rates</span></a>class=""><a href="https://ourworldindata.org/grapher/total-
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affected-by-natural-disasters"><img src="https://ourworldindata.org/grapher/exports/total-affected-by-
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src="https://ourworldindata.org/grapher/exports/global-precipitation-anomaly.svg" loading="lazy" data-
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precipitation anomaly</span></a>class=""><a href="https://ourworldindata.org/grapher/natural-
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src="https://ourworldindata.org/grapher/exports/weather-losses-share-gdp.svg" loading="lazy" data- no-
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error</span></a><a href="https://ourworldindata.org/grapher/largest-impact-
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height="600"><span>Near-Earth asteroids discovered over time</span></a>li class=""><a
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from natural disasters</span></a>class=""><a href="https://ourworldindata.org/grapher/deaths-
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deaths from volcanic eruptions</span></a>li class=""><a
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significant volcanic eruptions</span></a>li class=""><a
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precipitation</span></a>class=""><a href="https://ourworldindata.org/grapher/unusually-high-
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with unusually high summer temperatures</span></a>li class=""><a
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with unusually low winter temperatures</span></a>li class=""><a
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governments that adopt and implement local disaster risk reduction strategies</span></a>li>li></a>
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usa">Wildfire acres burned in the United States</div><div class="wp-block-column" id="all-chartspreview"><figure data-grapher-src="https://ourworldindata.org/grapher/ace-north-atlantichurricanes"></figure><div class="gallery-navigation"><button disabled="" class="gallery-arrow prev"><svg aria-hidden="true" focusable="false" data-prefix="fas" data-icon="arrow-left-long" class="svg-inline--fa fa-arrow-left-long "role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0512512"><path fill="currentColor" d="M109.3288L480288c17.7032-14.332-32s-14.3-32-32l-14.3480288c17.7032-14.348-14.388-14 370.7 0 73.4-73.4c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0l-128 128c-12.5 12.5-12.5 32.8 0 45.31128 128c12.5 12.5 32.8 12.5 45.3 0s12.5-32.8 0-45.3L109.3 288z"></path></syg></button><div class="gallery-pagination">Chart 1 of 58</div><button class="gallery-arrow next"><svg ariahidden="true" focusable="false" data-prefix="fas" data-icon="arrow-left-long" class="syg-inline--fa faarrow-left-long fa-flip-horizontal "role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 512512"><path fill="currentColor" d="M109.3 288L480 288c17.7 0 32-14.3 32-32s-14.3-32-32-32l-370.70 73.4-73.4c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0l-128 128c-12.5 12.5-12.5 32.8 0 45.3l128 128c12.5 12.5 32.8 12.5 45.3 0s12.5-32.8 0-45.3L109.3 288z"></path></svg></button></div></div></div></div>

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href="https://ourworldindata.org/famines">famine and drought in Ethiopia; the 2004 Indian Ocean earthquake and tsunami; Cyclone Nargis which struck Myanmar in 2008; and the 2010 Port-au-Prince earthquake in Haiti. All of these events pushed global disasters deaths over 200,000 – more than 0.4% of deaths in these years.
Low-frequency, high-impact events such as earthquakes and tsunamis are not preventable, but such high losses of human life are. We know from historical data that the world has seen a significant reduction in disaster deaths through earlier prediction, more resilient infrastructure, emergency preparedness, and response systems.
br>Those at low incomes are often the most vulnerable to disaster events: improving living standards, infrastructure and response systems in these regions will be key to preventing deaths from natural disasters in the coming decades.

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47.06L104,420.58v-276a40,40,0,0,1,80,0v200h8v-40a40,40,0,1,1,80,0v40h8v-
24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm88,0h-8v96h8Z"
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
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            </div>
          </a>
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</svg></span>
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```

<section><div class="section-heading"><div class="wrapper"><div><h2 id="number-of-deaths-from-

natural-disasters">Number of deaths from natural disasters</h2></div><div class="in-this-section"><div class="label">In this section</div><div class="border"></div></div><svg aria-hidden="true" focusable="false" data-prefix="fas" data-icon="arrowdown" class="svg-inline--fa fa-arrow-down" role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 384 512"><path fill="currentColor" d="M169.4 470.6c12.5 12.5 32.8 12.5 45.3 01160-160c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0L224 370.8 224 64c0-17.7-14.3-32-32-32s-32 14.3-32 3210 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-12.5 32.8 0 45.31160 160z"></path></syg>Annual deaths from natural disasters<svg aria-hidden="true" focusable="false" dataprefix="fas" data-icon="arrow-down" class="svg-inline--fa fa-arrow-down" role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 384 512"><path fill="currentColor" d="M169.4" 470.6c12.5 12.5 32.8 12.5 45.3 0l160-160c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0L224 370.8 224 64c0-17.7-14.3-32-32s-32 14.3-32 32l0 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-12.5 32.8 0 45.31160 160z"></path></syg>Average number of deaths by decade<svg aria-hidden="true" focusable="false" dataprefix="fas" data-icon="arrow-down" class="svg-inline--fa fa-arrow-down" role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 384 512"><path fill="currentColor" d="M169.4" 470.6c12.5 12.5 32.8 12.5 45.3 01160-160c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0L224 370.8 224 45.31160 160z"></path></syg>Number of deaths by type of natural disaster</div></div></div><h3 id="annual-deaths-from-natural-disasters">Annual deaths from natural disasters</h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-blockcolumn">In the visualization shown here we see the long-term global trend in natural disaster deaths. This shows the estimated annual number of deaths from disasters from 1900 onwards from the EMDAT International Disaster Database.¹>What we see is that in the early-to-mid 20th century, the annual death toll from disasters was high, often reaching over one million per year. In recent decades we have seen a substantial decline in deaths. In most years fewer than 20,000 die (and in the most

recent decade, this has often been less than 10,000). Even in peak years with high-impact events, the death toll has not exceeded 500,000 since the mid-1960s.
This decline is even more impressive when we consider the rate of population-growth">population-growth">population-growth">population-growth">population-growth">population-growth">population-growth">population-growth">population-growth growth over this period. When we correct for population – showing this data in terms of death rates (measured per 100,000 people) – we see an even greater decline over the past century. This chart can be viewed here.The annual number of deaths from natural disasters is also available by country since 1990. This can be explored in the interactive map.</div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-explorer-src="https://ourworldindata.org/explorers/naturaldisasters?facet=none&Disaster+Type=All+disasters&Impact=Deaths&Timespan=Annual &Per+capita=false&country=~OWID WRL&hideControls=true" style="width: 100%; height: 600px; border: 0px none;"><div class="loading-indicator"></div></figure><figure data-explorersrc="https://ourworldindata.org/explorers/naturaldisasters?tab=map&facet=none&Disaster+Type=All+disasters&Impact=Deaths&Tim espan=Annual&Per+capita=false&country=~OWID WRL&hideControls=true" style="width: 100%; height: 600px; border: 0px none;"><div class="loading-indicator"></div></div></div></div></div></div></div> deaths-by-decade">Average number of deaths by decade</h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></i> block-column">In the chart we show global deaths from natural disasters since 1900, but rather than reporting annual deaths, we show the annual average by decade. The data for this chart can be found in the table presented here. global deaths from natural disasters. In the early 1900s, the annual average was often in the range of 400,000 to 500,000 deaths. In the second half of the century and into the early 2000s, we have seen a significant decline to less than 100,000 – at least five times lower than these peaks.

 this decline is even more impressive when we consider the rate of population growth over this period. When we correct for population – showing this data in terms of death rates (measured per 100,000 people) – then we see a more than 10-fold decline over the past century. This chart can be viewed here.</div><div class="wp-block-

disasters?country=~OWID_WRL">here.</div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-grapher-src="https://ourworldindata.org/grapher/decadal-deaths-disasters-type?country=OWID_WRL~" class="grapherPreview">

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850x600"></div>
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</syg></span>
              <span class="label">Click to open interactive version/span>
            </div>
          </a>
        </figure></div></div></div></div></div></div>
deaths by type of natural disaster<a class="deep-link" href="#number-of-deaths-by-type-of-natural-
disaster"></a></h3><div class="wp-block-columns is-style-sticky-right">
<div class="wp-block-column">
With almost minute-by-minute updates on what's happening in the world, we are constantly
reminded of the latest disaster. These stories are, of course, important but they do not give us a sense of
how the toll of disasters has changed over time. & nbsp; 
For most of us, it is hard to know whether any given year was a particularly deadly one in the context
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p>To understand the devastating toll of disasters today, and in the past, we have built a Natural Disasters Data Explorer

of previous years.

which provides estimates of fatalities, displacement and economic damage for every country since 1900. This is based on data sourced from EM-DAT; a project that undertakes the important work of building these incredibly detailed histories of disasters.² In this visualization I give a sense of how the global picture has evolved over the last century. It shows the estimated annual death toll – from all disasters at thfollowedby a breakdown by type. The size of the bubble represents the total death toll for that year.

I've labeled most of the years with the largest death tolls. This usually provokes the follow-up question: "Why? What event happened?". So I've also noted large-scale events that contributed to the majority – but not necessarily all of the deaths in that year.

For example, the estimated global death toll from storms in 2008 was approximately 141,000. 138,366 of these deaths occurred in Cyclone Margis, which struck Myanmar, and is labeled on the chart.

What we see is that in the 20th century, it was common to have years where the death toll was in the millions. This was usually the result of major droughts or floods. Often these would lead to famines. My colleague Joe Hasell looks at the long history of famines here.

Improved food security, resilience to other disasters, and better national and international responses mean that the world has not experienced death tolls of this scale in many decades. Faminestoday are usually driven by civil war and political unrest.

In most years, the death toll from disasters is now in the range of 10,000 to 20,000 people. In the most fatal years – which tend to be those with major earthquakes or cyclones – this can reach tens to hundreds of thousands.

This trend does not mean that disasters have become less frequent, for less intense. It means the world today is much better at preventing deaths from disasters than in the past. This will become increasingly important in our response and adaptation to climate-change

</div><div class="wp-block-column">

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</div></section</p>div class="section-heading"><div class="wrapper"><div><h2 id="injuries-and-displacement-from-disasters">Injuries and displacement from disasters</h2></hi></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column">Human impacts from natural disasters are not fully captured in mortality rates. Injury, homelessness, and displacement can all have a significant impact on populations.The visualisation below shows the number of people displaced internally (i.e. within a given country) from natural disasters. Note that these figures report on the basis of new cases of displaced persons: if someone is forced to flee their home from natural disasters more than once in any given year, they will be recorded only once within these statistics.Interactive charts on the following global impacts are available using the links below:

disasters?tab=map&facet=none&Disaster+Type=All+disasters&Impact=Injuries&Tim espan=Decadal+average&Per+capita=false&country=~OWID_WRL" target="_blank" rel="noreferrer noopener">Injuries: number of people injured is defined as "People suffering from physical injuries, trauma or an illness requiring immediate medical assistance as a direct result of a disaster."
disaster."
strong>Homelessness: number of people homeless is defined as "Number of people whose house is destroyed or heavily damaged and therefore need shelter after an event."
li>https://ourworldindata.org/explorers/natural-

disasters?tab=map&facet=none&Disaster+Type=All+disasters&Impact=Affected&Ti mespan=Decadal+average&Per+capita=false&country=~OWID_WRL" target="_blank" rel="noreferrer noopener">Affected: number of people affected is defined as "People requiring immediate assistance during a period of emergency, i.e. requiring basic survival needs such as food, water, shelter, sanitation and immediate medical assistance."

disasters?tab=map&facet=none&Disaster+Type=All+disasters&Impact=Total+affected&a mp;Timespan=Decadal+average&Per+capita=false&country=~OWID_WRL" target="_blank" rel="noreferrer noopener">Total number affected: total number of people affected is defined as "the sum of the injured, affected and left homeless after a disaster."
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
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            </div>
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3210 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-12.5 32.8 0 45.31160
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 $32.8-12.5-45.3\ 0L224\ 370.8\ 224\ 64c0-17.7-14.3-32-32-32s-32\ 14.3-32\ 32l0\ 306.7L54.6\ 265.4c-12.5-12.5-32.8-12.5-45.3\ 0s-12.5\ 32.8\ 0\ 45.3l160\ 160z"></path></syg>Volcanoes$

160z"></path></svg>Earthquakesli><svg aria-hidden="true" focusable="false" data-prefix="fas" data-icon="arrow-down" class="svg-inline--fa fa-arrow-down" role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 384 512"><path fill="currentColor" d="M169.4 470.6c12.5 12.5 32.8 12.5 45.3 0l160-160c12.5-12.5 12.5-32.8 0-

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160c12.5-12.5 12.5-32.8 0-45.3s-32.8-12.5-45.3 0L224 370.8 224 64c0-17.7-14.3-32-32-32s-32 14.3-32
3210 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-12.5 32.8 0 45.31160
160z"></path></syg><span>Landslides</span></a><a href="#famines-droughts"><svg
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fa fa- arrow-down " role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 384
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32.8 0-45.3s-
32.8-12.5-45.3 0L224 370.8 224 64c0-17.7-14.3-32-32-32s-32 14.3-32 32l0 306.7L54.6 265.4c-12.5-12.5-
32.8-12.5-45.3 0s-12.5 32.8 0 45.31160 160z"></path></syg><span>Famines & amp;
Droughts</span></a><a href="#hurricanes-tornados-and-cyclones"><svg aria-hidden="true"
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370.8 224 64c0-17.7-14.3-32-32s-32 14.3-32 32l0 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-
12.5 32.8 0 45.31160 160z"></path></svg><span>Hurricanes, Tornados, and
Cyclones</span></a><a href="#extreme-precipitation-and-flooding"><svg aria-hidden="true"
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12.5 32.8 0 45.31160 160z"></path></svg><span>Extreme precipitation and
flooding</span></a><a href="#extreme-temperature-heat-cold"><svg aria-hidden="true"
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0 L 224370.8\ 224\ 64c0-17.7-14.3-32-32s-32\ 14.3-32\ 32l0\ 306.7L54.6\ 265.4c-12.5-12.5-32.8-12.5-45.3
0s-
12.5 32.8 0 45.31160 160z"></path></sys><span>Extreme Temperature (Heat & 2.5 amp);
Cold)</span></a><a href="#wildfires"><svg aria-hidden="true" focusable="false" data-
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64c0-17.7-14.3-32-32s-32 14.3-32 32l0 306.7L54.6 265.4c-12.5-12.5-32.8-12.5-45.3 0s-12.5 32.8 0
45.31160 160z"></path></syg><span>Wildfires</span></a>li><a href="#lightning"><svg aria-
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12.5-32.8-12.5-45.3 0s-12.5 32.8 0 45.31160
160z"></path></svg><span>Lightning</span></a></div></div><h3
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id="earthquakes">Earthquakes</h3><div class="wp-

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</svg></span>
               <span class="label">Click to open interactive version</span>
            </div>
          </a>
        </figure></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column"><h4 id="deaths-from-earthquakes">Deaths from earthquakes<a class="deep-
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class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-style-sticky-
right"><div class="wp-block-column">Alongside estimates of the number of earthquake events,
the National Geophysical Data Center (NGDC) of the NOAA also publish estimates of the number
of deaths over this long-term series. In the chart below we see the estimated mortality numbers from 2000
BC through to 2017.
These figures can be found for specific countries using the "change".
country" function in the bottom-left of the chart, or by selecting the "map" on the bottom-
right.At the global level we see that earthquake deaths have been a persistent human risk through
time.</div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-grapher-
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145.9,0A27.5,27.5,0,1,1,25.37,222.6,142.17,142.17,0,0,1,1.24,143.17C1.24,64.45,65.28.41,144.,41s142.
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z" transform="translate(0 -0.41)"></path>
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</svg></span>
<span class="label">Click to open interactive version</span>
</div>
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</figure></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><h4 id="what-were-the-world-s-deadliest-earthquakes">What were the world's deadliest earthquakes?</h4></div><div class="wp-block-column"><div class="wp-stickycontainer"></div></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style-sty block-column">The number of people dying in natural disasters is lower today than it was in the past, the world has become more resilient.
Earthquakes, however, can still claim a large number of lives. Whilst historically floods, droughts and epidemics dominated disaster deaths, a high annual death toll now often results from a major earthquake and possibly a tsunami caused by them. Since 2000, the two peak years in annual death tolls (reaching 100s of thousands) were 2004 and 2010. Earthquake deaths accounted for 93 percent and 69 percent of such deaths, respectively. In fact, both events (the Sumatra earthquake and tsunami of 2004, and Port-au-Prince earthquake in 2010) are in the deadliest earthquake rankings below.What have been the most deadly earthquakes in human history? In the visualization we have mapped the top 10 rankings of known earthquakes which resulted in the largest number of deaths.³ This ranking is based on mortality estimates from the NOAA's National Geophysical Data Center (NGDC).⁴Clicking on the visualization will open it in higherresolution. This ranking is also summarized in table form. was in Shaanxi, China in 1556. It's estimated to have killed 830,000 people. This is more than twice that of the second most fatal: the recent Port-au-Prince earthquake in Haiti in 2010. It's reported that 316,000 people died as a result.⁵>Two very recent earthquakes — the Sumatra earthquake and tsunami of 2004, and 2010 Port-au-Prince earthquake — feature amongst the most deadly in human history. But equally, some of the most fatal occurred in the very distant past. Making the top three was the earthquake in Antakya (Turkey) in the year 115. Both old and very recent feature near the top the list. The deadly nature earthquakes has been a persistent threat throughout our history.</div><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"></div class="wp-block-column"></dd></dr> sticky-container"><div class="wp-block-image"><figure class="aligncenter"><img loading="lazy" width="750" height="508" src="https://ourworldindata.org/uploads/2018/10/Deadliest- earthquakes-750x508.png" alt="Deadliest earthquakes" class="wp-image-20882"

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class="tableContainer">
<thead>
RankingLocation<th
class="column-3">YearEstimated death tollEstimated death toll
5">Earthquake magnitude Additional information
</thead>
1Shaanxi, China<td class="column-
3">1556830,00088
6">More than <a href="https://en.wikipedia.org/wiki/1556 Shaanxi earthquake">97 counties in
China</a> were affected. A 520-mile wide area destroyed. In some counties it's estimated that up to 60%
of the population died. Such catastrophic losses are attributed to loess cave settlements, which collapsed
as a result.
class="column-3">2010316,0007td
class="column-6">Death toll is still disputed. Here we present the adopted figure by the NGDC of the
NOAA (for consistency with other earthquakes); this is the figure reported by the
Haitian government. Some sources suggest a lower figure of 220,000. In the latter case, this event would
fall to 7th place in the above rankings.
```

href="https://www.sciencedirect.com/science/article/pii/S0012821X03001444">also destroyed and Beirut suffered severe damage. A local tsunami.was.triggered causing damage to the

prints.org/bitstream/2122/908/1/01Sbeinati.pdf">tsunami was triggered causing damage to the coast of Lebanon.

4Antakya, Turkey525250,000755556556566

class="row-6 even">

5Tangshan, China1976242,7697.5Reported that the earthquake risk had been greatly underestimated meaning almost all buildings and structures were designed and built without seismic considerations. Estimated that up to 85% of buildings collapsed. Tangshan therefore large comprised of unreinforced brick buildings which resulted in a large death toll.

 $<\!td\ class="column-1">\!6<\!/td><\!td\ class="column-2">Gyzndzha,\ Azerbaijan<\!/td><\!td$ $class="column-3">\!1139<\!/td><\!td\ class="column-4">\!230,000<\!/td}<\!td\ class="column-5">Unknown<\!/td}<\!td\ class="column-6">Often <\!a$

href="https://www.seismology.az/en/stations/5#.W7aH-ZM-eL8">termed the Ganja earthquake. Much less is documented on the specific details of this event.

class="row-8 even">

8Damghan, Iran856200,0007.9Estimated that extent of the damage area was 220 miles long. It's also hypothesised that the ancient city of Šahr-e Qumis was so badly damaged that it was abandoned after the earthquake.

8Gansu, China1920200,0008.3Damage occurred across 7 provinces and regions. In some cities almost all buildings collapsed, or were buried by landslides. It was reported than additional deaths occurred due to cold exposure: fear from aftershocks meant survivors tried to rely only on temporary shelters which were unsuitable for the harsh winter.

9Dvin, Armenia893150,000UnknownCity of Dvin was destroyed, with the collapse of most buildings, defensive walls andpalaces; a href="https://www.earth-">https://www.earth-

prints.org/bitstream/2122/1795/1/22%20hasrat'yan.pdf">estimated that only 100 buildings were left standing. With its city defences ruined, Dvin was taken over and turned into a military base by Muhammad ibn Abi'l-Saj, the Sajid emir of Adharbayjan.

10Tokyo, Japan1923142,8077.9More than half of brick buildings, and 10% of reinforced structures collapsed. Caused a tsunami with height up to 12m. Large fires broke out; combined with a large tornado, these spread quickly.

</div></div></div></div></div></div></div></div> href="#volcanoes"></h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style block- column"><h4 id="number-of-significant-volcanic-eruptions">Number of significant volcanic eruptions<aclass="deep-link" href="#number-of-significant-volcanic-eruptions"></hd></div><div class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div block-columns is- style-sticky-right"><div class="wp-block-column">There are a large number of volcanoes across the world which are volcanically active, but display little or only very low-level activity.
sp>-In the map we see the number of -significant-volcanic eruptions which occur in each country in a given year. A significant eruption is classified as one that meets at least one of the following criteria: caused fatalities, caused moderate damage (approximately \$1 million or more), with a Volcanic Explosivity Index of 6 or larger, caused a tsunami, or was associated with a major earthquake.⁶>Estimates of volcanic eruptions are available dating back as early as 1750 BCE, however, the data completeness for long historic events will be much lower than in the recent past.</div><div class="wp-block-column"><div class="wp-stickycontainer"><figure data-grapher-src="https://ourworldindata.org/grapher/significant-volcanic- eruptions" class="grapherPreview">

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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
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          </a>
        </figure></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column"><h4 id="deaths-from-volcanic-eruptions">Deaths from volcanic eruptions<a
class="deep-link" href="#deaths-from-volcanic-eruptions"></a></h4></div><div class="wp-block-
column"><div class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-style-
sticky-right"><div class="wp-block-column">In the visualization we see the number of deaths from
significant volcanic eruptions across the world. Using the timeline on the map we can see the frequency
of volcanic activity deaths over time. <br/> <br/>br>If we look at deaths over the past century we see several
high-impact events: the <a href="https://en.wikipedia.org/wiki/Armero_tragedy">Nevado del Ruiz
eruption</a> in Colombia in 1985; the Mount Pelée eruption in Martinique in 1902; and <a
href="https://en.wikipedia.org/wiki/1883_eruption_of_Krakatoa">1883 eruption of Krakatoa</a> in
Indonesia.</div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-
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24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm88,0h-8v96h8Z"
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
                         <span class="label">Click to open interactive version</span>
                     </div>
                  </a>
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href="#landslides"></a></h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-style-s
block- column">This visualization – sourced from the NASA Socioeconomic Data And Applications
Center (SEDAC) – shows the distribution of mortality risk from landslides across the world.<br/>
<br/>br>As
we would expect, the risks of landslides are much greater close to highly mountainous regions with dense
neighbouring populations. This makes the mortality risk highest across the Andes region in South
America, and the Himalayas across Asia.</div><div class="wp-block-column"><div class="wp-block-column"></div
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 SEDAC(NASA)<a id="ref-7" class="ref" href="#note-
7"><sup>7</sup></a></figcaption></figure></div></div></div></div></div
droughts">Famines & Droughts < a class="deep-link" href="#famines-droughts"></a></div
```

```
class="wp-block-columns is-style-sticky-right"><div class="wp-block-column">We cover the history of Famines in detail in our dedicated entry <a href="https://ourworldindata.org/famines"><strong>here</strong></a>. For this research we assembled a new global dataset on famines from the 1860s until 2016.
In the visualization shown here we see trends in drought severity in the United States. Given is the annual data of drought severity, plus the 9-year average.
```

9-year average.

br>This is measured by the The Palmer Drought Severity Index: the average moisture conditions observed between 1931 and 1990 at a given location is given an index value of zero. A positive value means conditions are wetter than average, while a negative value is drier than average. A value between -2 and -3 indicates moderate drought, -3 to -4 is severe drought, and -4 or below indicates extreme drought.

//p></div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-grapher-src="https://ourworldindata.org/grapher/drought-severity-index-us" class="grapherPreview">

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</svg>

Click to open interactive version

</div>

</figure></div></div></div></h3 id="hurricanes-tornados-and-cyclones">Hurricanes,
Tornados, and Cyclones</h3></div</p>
class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><h4 id="long-term-trends-in-deaths-from-us-weather-events">Long-term trends in deaths from US weather events</h4></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>

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</svg>

Click to open interactive version

</div>

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Click to open interactive version

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transform="translate(0 -0.41)"></path>
</svg></span>
              <span class="label">Click to open interactive version</span>
            </div>
          </a>
        </figure></div></div><h3 id="extreme-precipitation-and-flooding">Extreme precipitation and
flooding<a class="deep-link" href="#extreme-precipitation-and-flooding"></a></h3><div class="wp-
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anomalies"></a></h4></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div></div
block-column">In the visualization shown we see the global precipitation anomaly each year; trends
in the US-specific anomaly can be found <a href="https://ourworldindata.org/grapher/precipitation-
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anomaly">here</a>. This precipitation anomaly is measured relative to the century average
from 1901 to 2000. Positive values indicate a wetter year than normal; negative values indicate a drier
year.Also shown is US-specific data on the share of land area which experiences unusually
highprecipitation in any given year. </div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side"><div class="wp-block-columns is-style-side"><div class="wp-block-columns is-style-side"><div class="wp-block-columns is-style-side"></div></div></div></div></div>
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
                  <span class="label">Click to open interactive version</span>
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transform="translate(0 -0.41)"></path>
</svg></span>
              <span class="label">Click to open interactive version</span>
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</figure></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><hd>id="precipitation-extremes">Precipitation extremes<a class="deep-link"</pre>
href="#precipitation-extremes"></hd></div><div class="wp-block-column"><div class="wp-sticky-right"><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column">wp-block-column">We can look at precipitation anomalies over the course of year, however, flooding events are often caused by intense rainfall over much shorter periods. Flooding events tend to occur when there is extremely high rainfall over the course of hours or days.
p>The visualization here shows the extent of extreme one-day precipitation in the US. What we see is a general upwards trend in the extent of extreme rainfall in recent decades.
p></div><div class="wp-block-column"><div class="wp-block-column"><div class="wp-sticky-container"><figure data-grapher-src="https://ourworldindata.org/grapher/extreme-one-day- precipitation-usa" class="grapherPreview">

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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
              <span class="label">Click to open interactive version</span>
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</div>

</figure></div></div></div></div></div></div> (Heat & amp; Cold) </h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column">Extreme temperature risks to human health and mortality can result from both exposure to extreme heat and cold.</div><div class="wp-block-column"><div class="wp-stickycontainer"></div></div></div></div></div></div>divclass="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style-styl block-column"><h4 id="heatwaves-and- high-temperatures">Heatwaves and high temperatures</h4></div><div class="wp-blockcolumn"><div class="wp-sticky- container"></div></div></div><div class="wp-block-columns is-stylesticky-right"><div class="wp-block-column">In the visualizations shown here we see long-term data on heatwaves and unusually high temperatures in the United States. significant year-to-year variability in the extent of heatwave events. What stands out over the past century of data was the 1936 North American heatwave – one of the most extreme heat wave events in modern history, which coincided with the Great Depression and Dust Bowl of the 1930s.

When we look at the trajectory of unusually high

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summer temperatures over time (defined as 'unusually high' in the context of historical records) we see
an upward trend in recent decades.</div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-columns is-style-side"><div class="wp-block-columns is-style-side"></div class="wp-block-columns is-style-side"></doccurrent is-style-side</a></div class="wp-block-columns is-style-side"></doccurrent is-style-side</a></d>
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
                                            <span class="label">Click to open interactive version</span>
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                               </a>
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container"></div></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style-styl
block-column">Whilst we often focus on heatwave and warm temperatures in relation to weather
extremes, extremely low temperatures can often have a high toll on human health and mortality.
<br>>dr>>In the visualization here we show trends in the share of US land area experiencing unusually
low winter temperatures. In recent years there appears to have been a declining trend in the extent of the
US experiencing particularly cold winters.</div><div class="wp-block-column"><div class="wp-block-column"></div class="wp-block-column"></dd></dr>
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transform="translate(0 -0.41)"></path>
</svg></span>
               <span class="label">Click to open interactive version</span>
             </div>
           </a>
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</figure></div></div></div></div></div></div></div href="#wildfires"></h3><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style block- column"><h4 id="us-wildfires">US Wildfires</hd></div><div class="wp-block-column"><div class="wp-stickycontainer"></div></div></div></div></div></div block-column">How are the frequency and extent of wildfires in the United States changing over time?In the charts below we provide three overviews: the number of wildfires, the total acres burned, and the average acres burned per wildfire. This data is shown from 1983 onwards, when comparable data recording began.
Over the past 30-35 years we notice three general trends in the charts below (although there is significant year-to-year variability): number of wildfires has not changed much;on average, the total acres burned has increased from the 1980s and 1990s into the 21st century; average acres burned per wildfire has increased.There has been significant media coverage of the long-run statistics of US wildfires reported by the National Interagency Fire Center (NIFC). The original statistics are available back to the year 1926. When we look at this long-term series it suggests there has been a significant decline in acres burned over the past century. However, the NIFC explicitly state:<blockquote class="wp-block-quote">Prior to 1983, sources of these figures are not known, or cannot be confirmed, and were not derived from the current situation reporting process. As a result the figures prior to 1983 should not be compared to later data.</blockquote>Representatives from the NIFC have again confirmed (see the Carbon Brief's

coverage here) that these historic statistics are not comparable to those since 1983. The lack of reliable methods of measurement and reporting mean some historic statistics may in fact be double or triple-counted in national statistics.
This means we cannot compare the recent data below with old, historic records. But italso doesn't confirm that acres burned today are higher than the first half of the 20th century.

Historically, fires were an <a rel="noopener noreferrer"

href="https://www.fs.fed.us/research/sustain/docs/national-

reports/2003/data/documents/Indicator%2015/Indicator%2015.pdf" target="_blank">often-used method of clearing land for agriculture, for example. It's not implausible to expect that wildfires of the past may have been larger than today but the available data is not reliable enough to confirm this.

container"></div></div></div></div></div><div class="wp-block-columns is-style-side-by-side"><div class="wp-block-column"><figure data-grapher- src="https://ourworldindata.org/grapher/wildfire-numbers-usa" class="grapherPreview">

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 $\label{eq:continuous} $$ \operatorname{SPAMA27.5,27.5,0.0.1,217,192a87.76,87.76,0.1,0-145.9,0A27.5,27.5,0,1,1,25.37,222.6,142.17,142.17,0,0,1,1.24,143.17C1.24,64.45,65.28.41,144,.41s142.76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z'' transform="translate(0 -0.41)"></path>$

</syg>

Click to open interactive version

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</figure></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column"><h4 id="lightning-strikes-across-the-world">Lightning strikes across the
world</h4></div><div class="wpblock-column"><div class="wp-sticky-container"></div></div></div></div></div><div class="wp-block-columns
is-style- sticky-right"><div class="wp-block-column">The map here shows the distribution of
lightning strikes across the world. This is given as the lightning strike density – the average strikes per
square kilometer each year.
br><In particular we see the high frequency of strikes across the
Equatorial regions, especially across central Africa.</p></div><div class="wp-block-column"><div
class="wp-sticky- container"><div class="wp-block-image"><figure class="aligncenter"><iimg
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src="https://ourworldindata.org/uploads/2014/06/ourworldindata_world-map-of- frequency-of-lightning-strikes---wikipedia-nasa-data0-750x465.png" alt="World Map of Frequency of lightning strikes -- Wikipedia [NASA data]0" class="wp-image-4334"

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Vhen we look at global economic costs over time in absolute terms we tend to see rising costs. But, importantly, the world – and most countries – have also gotten richer. Global gross domestic product has increased more than four-fold since 1970. We might therefore expect that for any given disaster, the absolute economic costs could be higher than in the past. A more appropriate metric to compare economic costs over time is to look at them in relation to GDP. This is the indicator adopted by all countries as part of the UN Sustainable Development Goals to monitor progress on resilience to disaster costs.

br>In the chart shown here we see global direct disaster losses given as a share of GDP. There is notable year-to-year variability in costs – ranging from 0.15% to 0.5% of global GDP. In recent decades there has been no

clear trending increase in damages when we take account of economic growth over this

period.
This is also true when we look at damages specifically for weather-related disasters. This trend in damages relative to global GDP is also shown in the interactive chart.
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transform="translate(0 -0.41)"></path>
</svg></span>
               <span class="label">Click to open interactive version</span>
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           </a>
        </figure></div></div></div><h3 id="disaster-costs-by-country">Disaster costs by country<a
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</figure></div></div><h3 id="disaster-costs-by-country">Disaster costs by country</h3><div class="wp-block-columns is-stylesticky-right"><div class="wp-block-column">Since economic losses from disasters in relation to
GDP is the indicator adopted by all countries within
the UN Sustainable Development Goals, this data is also now reported for each country.
br>The
map shows direct disaster costs for each country as a share of its GDP. Here we see large variations by
country - a 100-fold difference ranging from less than 0.05% to 5%. This data can be found in absolute
terms here. </div><div class="wp-block-column"><div
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</figure></div></div></div></section> <section> <div class="section-heading"> <div class="wrapper"> <div><h2 id="not-all-deaths-are-equal-how-many-deaths-make-a-natural-disaster-newsworthy"> Not all deaths are equal: How many deaths make a natural disaster newsworthy? </h2> </div> </div> </div> <div class="wp-block-columns is-style-sticky-right"> <div class="wp-block-column"> How many deaths does it take for a natural disaster to be newsworthy?

This is a question researchers Thomas Eisensee and David Strömberg asked in a 2007 study.⁹ The two authors found that for every person killed by a volcano, nearly 40,000 people have to die of a food shortage to get the same probability of coverage in US televised news.¹⁰ </div><div><div class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><h4 id="the-type-of-disaster-matters">The type of disaster matters</h4></div><div class="wp-block-column"><div class="wp-block-column"><div class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"></div><div class="wp-block-column"><div class="wp-block-column"></div><div class="wp-block-column"><div class="wp-block-column"></div><div class="wp-block-column"></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div><

networks find it to be. The visualizations show the extent of this observed "news effect". The chart shows the proportion of each type of disaster that receives news coverage, and the second shows the "casualties ratio", which tells us—all else equal—how many casualties would make media coverage equally likely for each type of disaster.

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24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm88,0h-8v96h8Z"
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24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm88,0h-8v96h8Z"
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
               <span class="label">Click to open interactive version</span>
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</figure></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>block-column">The study, which primarily set out to examine mass media's influence on US natural disaster response, considered over 5,000 natural disasters¹¹ and 700,000 news stories from the major US national broadcast networks (ABC, CBS, NBC, and CNN) between 1968 and 2002. The findings tells us, among other important things, that networks tend to be selective in their coverage and attention is not reflecting the severity and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people killed or affected by a natural disaster.| and number of people with a natural disaster.| and number of people with a natural disaster.| and number of people per incident| and number of

but their onset is more gradual than that of a volcanic explosion or sudden earthquake. As a result, food

shortages are covered only 3% of the time while a comparatively indulgent

30% of earthquakes and volcanic events get their time in the spotlight. Additionally, when the researchers "hold all else equal" by controlling for factors such as yearly trends in news intensity and the number of people killed and affected, the difference in coverage is even more pronounced. bias for the spectacular is not only unfair and misleading, but also has the potential to misallocate attention and aid. Disasters that happen in an instant leave little time for preventative intervention. On the other hand, the gradual disasters that tend to affect more lives build up slowly, allowing more time for preventative measures to be taken. However, in a Catch-22 situation, the gradual nature of these calamities is also what prevents them from garnering the media attention they deserve. class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div columns is-style-sticky-right"><div class="wp-block-column"><h4 id="and-the-location-of-the-disastermatters-too">And the location of the disaster matters too</hd>></div><div class="wp-block-column"><div class="wp-stickycontainer"></div></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div class="wp-block-columns is-style-sty block- column">There are other biases, too. Eisensee and Strömberg found that while television networks cover more than 15% of the disasters in Europe and South Central America, they show less than 5% of the disasters in Africa and the Pacific. Disasters in Africa tend to get less coverage than ones in

because they are less "spectacular", with more droughts and food shortages occurring there relative to Asia.
Asia.
However, after controlling for disaster type, along with other factors such as the number killed and the timing of the news, there is no significant difference between coverage of African and Asian disasters. Instead, a huge difference emerges between coverage of Africa, Asia, and the Pacific on the one hand, and Europe and South and Central America, on the other.
According to the researchers' estimates, 45 times as many people would have to die in an African disaster for it to garner the same media attention as a European one. The two visualizations show the extent of this bias.
ABC News's slogan is "See the whole picture" and CNN's is "Go there", but good follow-up questions might be: what exactly, and where?
br>
</div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></dir>

 $<\!\!a\;href="https://ourworldindata.org/grapher/news-coverage-of-disasters-by-continent" target="_blank">$

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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
              <span class="label">Click to open interactive version</span>
            </div>
          </a>
        </figure></div><div class="wp-block-column"><figure data-grapher-
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transform="translate(0 -0.41)"></path>
  <path fill="currentColor" opacity="0.6"</pre>
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</svg></span>
<span class="label">Click to open interactive version</span>
</div>
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```

</figure></div></div></section><div class="section-heading"><div
class="wrapper"><div><h2id="link-between-poverty-and-deaths-from-natural-disasters">Link between
poverty and deaths from natural disasters</h2></div></div></div></div></div></div>class="wp-block-columns is-style-stickyright"><div class="wp-block-column">One of the major successes over the past century has been the
dramatic

decline in global deaths from natural disasters – this is despite the fact that the human population has increased rapidly over this period.Behind this improvement has been the improvement in living standards; access to and development of resilient infrastructure; and effective response systems. These factors have been driven by an increase in incomes across the world.What remains true today is that populations in low-income countries – those where a large percentage of the population still live in extreme poverty, or score low on the Human Development Index – are more vulnerable to the effects of natural disasters. We see this effect in the visualization shown. This chart shows the death rates from natural disasters – the number of deaths per 100,000 population – of countries grouped by their socio-demographic index (SDI). SDI is a metric of development, where low-SDI denotes countries with lowstandards of living.What we see is that the large spikes in death rates occur almost exclusively for countries with a low or low-middle SDI. Highly developed countries are much more resilient to disaster events and therefore have a consistently low death rate from natural disasters. low-income countries have high death tolls from disasters year-to-year: the data here shows that in most years they also have very low death rates. But when low-frequency, high- impact events do occur they are particularly vulnerable to its effects.
Overall development, poverty alleviation, and knowledgesharing of how to increase resilience to natural disasters will therefore be key to reducing the toll of disasters in the decades to come.</div><div class="wp- block-column"><div class="wp-stickycontainer"><figure data-grapher- src="https://ourworldindata.org/grapher/death-rates-natural-disasters" class="grapherPreview">

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47.06L104,420.58v-276a40,40,0,0,1,80,0v200h8v-40a40,40,0,1,1,80,0v40h8v-
24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm88,0h-8v96h8Z"
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78
transform="translate(0 -0.41)"></path>
</syg></span>
               <span class="label">Click to open interactive version</span>
             </div>
           </a>
        </figure></div></div></div></section> <section><div class="section-heading"><div
class="wrapper"><div><h2 id="definitions-metrics">Definitions & amp; Metrics<a class="deep-link"
href="#definitions-metrics"></a></div></div></div></div><div class="wp-block-columns is-style-
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cyclones & amp; typhoons < a class="deep-link" href="#hurricanes-cyclones-
typhoons"></a></hd></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div></div>div class="wp-block- columns is-style-sticky-right"><div class="wp-block- columns is-style-sticky-right"></div></div>
block-column">There are multiple terms used to describe extreme weather events: hurricanes,
typhoons, cyclones and tornadoes. What is the difference between these terms, and how are they
defined?The terms <strong>hurricane</strong>,&nbsp;<strong>cyclone</strong>
and <strong>typhoon</strong> all refer to the same thing; they can be used interchangeably.
Hurricanes and typhoons are both described as the weather phenomenon 'tropical cyclone'. A
```

```
tropical cyclone is a weather event which originates over tropical or subtropical waters and results in a
rotating, organized system of clouds and thunderstorms. Its circulation patterns should be closed and low-
level.
The choice of terminology is location-specific and depends on where the storm originates.
The term <em>hurricane</em> is used to describe a tropical cyclone which originates&nbsp;in the
North Atlantic, central North Pacific, and eastern North Pacific. When it originates in the Northwest
Pacific, we call it <em>typhoon</em>. In the South Pacific and Indian Ocean the general
term <em>tropical cyclone</em>&nbsp;is used.In other words, <a
href="https://oceanservice.noaa.gov/facts/cyclone.html" target="_blank" rel="noopener noreferrer">the
only difference</a> between a hurricane and typhoon is where it occurs.</div><divclass="wp-block-
column"><div class="wp-sticky-container"></div></div></div></div></div>
sticky-right"><div class="wp-block-column"><h4 id="when-does-a-storm-become-a- hurricane">When
does a storm become a hurricane?<a class="deep-link" href="#when-does-a-storm- become-a-
hurricane"></a></hd></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div></div>
block- column">The characteristics of a hurricane are described in detail at the <a
href="https://www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/what-are-hurricanes-k4.html"
target=" blank" rel="noopener noreferrer">NASA website</a>.A hurricane evolves from a
tropical disturbance or storm based on a threshold of wind speed.
over warm ocean waters. It can grow into a tropical depression which is an area of rotating thunderstorms
with winds up to 62 kilometres (38 miles) per hour. From there, a depression evolves into a tropical storm
if its wind speed reaches 63 km/hr (39 mph).
Finally a hurricane is formed when a tropical storm
reaches a wind speed of 119 km/hr (74 mph).
class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-style-sticky-
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tornadoes">Difference between hurricanes and tornadoes<a class="deep-link" href="#difference-
between-hurricanes-and-tornadoes"></a></hd>></div><div class="wp-block-column"><div class="wp-block-column"></div
sticky-container"></div></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column">But, hurricanes/typhoons/cyclones <em>are</em> distinctly
different from tornadoes.Whilst hurricanes and tornadoes have a characteristic circulatory wind
patterns, they are very different weather systems. The main <a
href="https://pmm.nasa.gov/resources/faq/what- difference-between-tornado-and-hurricane"
target=" blank" rel="noopener noreferrer">difference between the systems</a> is scale (tornadoes are
small-scale circulatory systems; hurricanes are large- scale). These differences are highlighted in the table
below:</div><div class="wp-block- column"><div class="wp-sticky-container"><div
class="tableContainer">
```

```
<tre><thead> class="row-1 odd">
```

Hurricanes/typhoonsTornadoes

```
</thead>
<strong>Diameter</strong>60 to 1000s
milesclass="column-3">Up to 1 - 1.5 miles (usually less)
<strong>Wind speed</strong>74 to 200
mph40 to 300 mph
<strong>Lifetime</strong>Long
(usuallydays)class="column-3">Very short (usually minutes)
<strong>Travel distance</strong>Long (100
metres to 100 miles)class="column-3">Short distances
<strong>Environmental impact</strong><
2">Canhave impact on wider environment and atmospheric patterns.class="column-3">Local
(although can be very high impact). Little wider impact on atmospheric systems or environment.
</div></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp- block-column"><h4 id="volcanic-explosivity-index-vei">Volcanic Explosivity Index
(VEI)<a class="deep- link" href="#volcanic-explosivity-index-vei"></a></h4></div><div class="wp-
block-column"><div class="wp-sticky-container"></div></div></div></div><div class="wp-block-columns is-
style-sticky-right"><div
```

```
class="wp-block-column">The intensity or size of volcanic eruptions are most commonly defined by
a metric termed the 'volcanic explosivity index (VEI)'. The VEI is derived based on the erupted mass or
deposit of an eruption. The scale for VEI was outlined by Newhall & Def (1982), but is now
commonly adopted in geophysical reporting.<a id="ref-14" class="ref" href="#note-
14"><sup>14</sup></a>The table below provides a summary (from the <a
href="https://www.ngdc.noaa.gov/nndc/DescribeField.jsp?dataset=102557&s=77&field_nam
e=HAZ.VOLCANO EVENT.VEI" target=" blank" rel="noopener noreferrer">NOAA's National
Geophysical Data Center</a>) of the characteristics of eruptions of different VEI values. A 'Significant
Volcanic
Eruption' is often defined as an eruption with a VEI value of 6 or greater. & hbsp; Historic eruptions that were
definitely explosive, but carry no other descriptive information are assigned a default VEI of
2.</div><div class="wp-block-column"><div class="wp-sticky-container"><div
class="tableContainer">
<thead>
Volcanic Explosivity Index (VEI)General
descriptionCloud Column Height (km)Cloud Column Height (km
4">Volume(m³)Qualititative Description
6">ClassificationHow frequent?
8">Example
</thead>
0Non-explosive<td class="column-
3">< 0.1 km1x104Gentletd
class="column-6">Hawaiiandailydaily
8">Kilauea
1Small0.1 -
1km1x106Effusive<td
class="column-6">Haw/Stromboliandailydailydaily*td class="column-7">daily*td class="column-7">d
8">Stromboli
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2Moderate1 -
5km1x107ExplosiveExplosive
6">Strom/VulcanianweeklyGaleras, 1992
3Moderate-Largetd
class="column-3">3 - 15 km1x10<sup>8</sup>1x10<sup>8</sup>
5">ExplosiveVulcanianannuallyannually
class="column-8">Ruiz, 1985
4Large10 -
25km1x109Explosivetd
class="column-6">Vulc/Plinian10's of years10's of years
8">Galunggung, 1982
5Very Large<td class="column-
3">>25 km1x1010Cataclysmic<td
class="column-6">Plinian100's of yearsSt.
Helens, 1981
6> 25
km1x1011Paroxysmaltd
class="column-6">Plin/Ultra-Plinianclass="column-7">100's of yearstd
class="column-8">Krakatau, 1883
7> 25
km1x1012ColossalColossal
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6">Ultra-Plinian1000's of years
8">Tambora, 1815
8> 25
class="column-6">Ultra-Plinian10,000's of years10,000's of years
8">Yellowstone, 2Ma
</div></div></div></div></div></div></div>
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columns is-style-sticky-right"><div class="wp-block-column">A key issue of data quality is the
consistency of even reporting over time. For long-term trends in natural disaster events we know that
reporting and recording of events today is much more advanced and complete than in the past. This can
lead to significant underreporting or uncertainty of events in the distant past.<br/>
<br/>br>/In the chart here we
show data on the number of <em>reported</em> natural disasters over time. <br/> <br/> This change over
time can be influenced by a number of factors, namely the increased coverage of reporting over time. The
increase over time is therefore not directly reflective of the <em>actual</em> trend in disaster
events.</div><div class="wp-block-column"><div class="wp-sticky-container"><figure data-
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76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
                         <span class="label">Click to open interactive version</span>
                      </div>
                  </a>
              </figure></div></div></div><div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column"><h4 id="number-of-reported-disasters-by-type">Number of reported disasters
by type<aclass="deep-link" href="#number-of-reported-disasters-by-type"></a></hd></div><div
class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div>
columns is-style- sticky-right"><div class="wp-block-column">This same data is shown here as the
number of
<em>reported</em> disaster events by type. Again, the incompleteness of historical data can lead to
significant underreporting in the past. The increase over time is therefore not directly reflective of the
<em>actual</em> trend in disaster events.</div><div class="wp-block-column"><div class="wp-block-column"></div class="wp-block-column"></dr>
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disasters by type v10 850x600"></div>
                      <div class="interactionNotice">
                         <span class="icon"><svg aria-hidden="true" focusable="false" data-prefix="fas" data-</pre>
icon="hand-pointer" class="svg-inline--fa fa-hand-pointer fa-w-14" role="img"
xmlns="http://www.w3.org/2000/svg" viewBox="0 0 448 617">
   <path fill="currentColor" d="M448,344.59v96a40.36,40.36,0,0,1-1.06,9.16l-</pre>
```

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47.06L104,420.58v-276a40,40,0,0,1,80,0v200h8v-40a40,40,0,1,1,80,0v40h8v-
24a40,40,0,1,1,80,0v24h8a40,40,0,1,1,80,0Zm-256,80h-8v96h8Zm88,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h8Zm80,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v96h82,0h-8v9
transform="translate(0 -0.41)"></path>
     <path fill="currentColor" opacity="0.6"</pre>
d="M239.76,234.78A27.5,27.5,0,0,1,217,192a87.76,87.76,0,1,0-
145.9,0A27.5,27.5,0,1,1,25.37,222.6,142.17,142.17,0,0,1,1,24,143.17C1.24,64.45,65.28.41,144,.41s142.
76,64,142.76,142.76a142.17,142.17,0,0,1-24.13,79.43A27.47,27.47,0,0,1,239.76,234.78Z"
transform="translate(0 -0.41)"></path>
</svg></span>
                                 <span class="label">Click to open interactive version</span>
                             </div>
                        </a>
                   </figure></div></div></div><div<section><div class="section-heading"><div
class="wrapper"><div><h2 id="data-sources">Data Sources<a class="deep-link" href="#data-
sources"></a></h2></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column">Wikipedia has several lists of disasters, and an overview of these lists can
be found at <a href="http://en.wikipedia.org/wiki/Lists_of_disasters">List of
Disasters</a>.</div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div></div>
block-column"><h4 id="deaths-from-natural-disasters">Deaths from natural disasters<a class="deep-
link" href="#deaths-from-natural-disasters"></a></h4></div><div class="wp-block-column"><div
class="wp- sticky-container"></div></div></div><div class="wp-block-columns is-style-sticky-
right"><div class="wp-block-column"><h5>Institute for Health Metrics and Evaluation (IHME), Global
Burden of Disease</h5><strong>Data:</strong>&nbsp;IHME provides data on deaths and death
rates fromnatural disasters<strong>Geographical coverage:</strong>&nbsp;Global – country
and regional levelli><strong>Time span:</strong>&nbsp;1990
onwards<strong>Available at:</strong>&nbsp;<a href="http://www.emdat.be/">IHME,
GBD</a></div><div class="wp- block-column"><div class="wp-sticky-
container"></div></div></div></div></div><div class="wp-block-columns is- style-sticky-right"><div class="wp-block-columns is- style-sticky-right"></div class="wp-block-columns is- style-
block-column"><h4 id="multiple-types-of-disasters">Multiple Types of Disasters<a class="deep-link"
href="#multiple-types-of-disasters"></a></hd></div><div class="wp- block-column"><div class="wp-
sticky-container"></div></div></div></div></div></div
class="wp-block-column"><h5>EM-DAT - The International Disaster
Database</h5><strong>Data:</strong>&nbsp;EM-DAT is a catalogue of disasters listing
detailed information on natural disasters: droughts (famines), earthquakes, epidemics, extreme
temperatures, floods, insect infestations, mass movement (dry & amp; wet), storms, volcanos, and
wildfires. There is also a data section on technological disasters.
coverage:</strong>&nbsp;Global – country and regional level (primarily cross-country data set, but also
contains the name of the sub-national regions affected by disasters)
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span:</strong>&nbsp;1900 onwardsstrong>Available at:</strong>&nbsp;<a
href="http://www.emdat.be">EM-DAT</a>li><em>Raw data has to be requested but the <a
href="http://web.archive.org/web/20150829055006/http://www.emdat.be:80/disaster-trends">section on
disaster trends</a> encompasses a number of visualizations (time series and
maps).<br/>/em>em>EM-DAT is maintained by the <a
href="https://web.archive.org/web/20190922043847/https://www.cred.be/">Center for Research on the
Epidemiology of Disasters (CRED)</a></br><em>EM-DAT data on the annual number
of deaths and number of affected by drought, epidemics, earthquakes, extreme temperature, flood, storm,
tsunami, plane crash by country is available at <strong>Gapminder</strong>. <a
href="http://www.gapminder.org/world/#$majorMode=chart$is;shi=t;ly=2003;lb=f;il=t;fs=11;al=30;stl=t
;st=t;nsl=t;se=t$wst;tts=C$ts;sp=5.35870967741936;ti=2008$zpv;v=0$inc x;mmid=XCOORDS;iid=phA
wc
NAVuyj1jiMAkmq1iMg;by=ind$inc y;mmid=YCOORDS;iid=rvbbs7uxQc7swJ4RR2BcQfA;by=ind$inc
_s;uni
Value=8.21;iid=phAwcNAVuyj0XOoBL_n5tAQ;by=ind$inc_c;uniValue=255;gid=CATID0;by=grp$ma
p_x;sc
ale=log;dataMin=282;dataMax=119849$map_y;scale=lin;dataMin=0;dataMax=242000$map_s;sma=49;s
mi=2.65$cd;bd=0$inds=i239 t001980,...;i44 t001980,...">Here</a> is the data on the number of people
killed in earthquakes during a year.</em><a>h5>Earth Observatory by NASA – Natural
Hazards</h5><strong>Data:</strong> Up to date information and satellite images on fires,
storms, floods, volcanoes, earthquakes, and droughtsli><strong>Geographical coverage:</strong>
at:</strong> <a
href="http://earthobservatory.nasa.gov/NaturalHazards/">earthobservatory.nasa.gov/NaturalHazards<
/a><ah>5>Natural Hazards Data – U.S. National Oceanic and Atmospheric Administration's
National Geophysical Data Center (NGDC)</h5><strong>Data:</strong>&nbsp;Data and maps
on many natural hazards including cyclones, tsunamis, earthquakes, volcanoes, and wildfires. It includes
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the 'Global Significant Earthquake Database, 2150 B.C. to present' (5500 events) and 'The Significant Volcanic Eruption Database' and 'Global Historical Tsunami Events and Runups' among many other datasets.Geographical coverage: Global – exact locationTime span: MillenniaAvailable at: Online here class="no-bullet">Download maps as pdf or ArcIMS interactive maps, and data in tab-delimited data files or html.<h5>Global Risk Data

Platform</h5>Data: Spatial data on tropical cyclones and related storm surges, drought, earthquakes, biomass fires, floods, landslides, tsunamis and volcanic eruptions.Geographical coverage: Global Time span: Recent pastli> Available at: The website can be found here..li class="no-bullet">Users can visualize, download or extract data on past hazardous events, human & amp; economical hazard exposure and risk from natural hazards.</or> NASA</h5>Data: Maps of natural hazardsGeographical coverage: Globalli>Time span: Recent yearsAvailable at: Online here at the SEDAC

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website at Colombia University</a><strong></br><h5>Center for Hazards & Colombia University</a>
RiskResearch at Columbia University</h5><strong>Hotspots:</strong> Risk levels calculated
by combining hazard exposure with historical vulnerability for two indicators of elements at risk—
gridded population and Gross Domestic Product (GDP) per unit area—for six major natural hazards:
earthquakes, volcanoes, landslides, floods, drought, and cyclones<strong>Natural disaster
profiles:</strong> Profiles for 13 countries provide information on sub-national areas at risk from natural
hazards including cyclones, droughts, earthquakes, volcanoes, floods, and
landslides.<strong>Geographical coverage: </strong>Global for hotspots
datastrong>Time span: </strong>Recent paststrong>Available at: </strong>Online
<a href="http://www.ldeo.columbia.edu/chrr/research/profiles/">here</a><strong></br></strong>
l></div><div class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div
class="wp-block-columns is-style-sticky-right"><div class="wp-block-column"><h4 id="data-sources-
earthquakes"> Earthquakes<a class="deep-link" href="#data-sources-
earthquakes"></a></h4></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div></div>
block- column"><h5>Global Earthquake Model (GEM)</h5><strong>Data:</strong> GEM
Global Historical Earthquake Catalogue (1000-1900) and the hbsp; ISC-GEM Global Instrumental
Earthquake Catalogue (1900-2009)<strong>Geographical
coverage:</strong>Globalli><strong>Time span: </strong>1000
onwards<strong>Available at: </strong>Online <a
href="http://web.archive.org/web/20130106062157/http://www.globalquakemodel.org;80/risk-global-
components/exposure-database">here</a><strong></br></div><div class="wp-
block-column"><div class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-
style-sticky-right"><div class="wp-block-column"><h4 id="fire">Fire<a class="deep-link"
href="#fire"></a></h4></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div></div>
block- column"><h5>ATSR World Fire Atlas – by the European Space Agency
(ESA)</h5><strong>Data:&nbsp;</strong>Monthly global fire
mapsstrong>Geographical coverage: </strong>Globalstrong>Time
span:</strong>&nbsp;1995 onwardsli><strong>Available at: </strong>Online at the website of ESA
<a href="http://due.esrin.esa.int/page_wfa.php">here</a><strong><br></div><div
class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div>
columns is-style-sticky-right"><div class="wp-block-column"><h4 id="tsunami">Tsunami<a
class="deep-link" href="#tsunami"></a></hdiv><div class="wp-block-column"><div class="wp-block-column"></a>
sticky- container"></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block-column">The <strong>Center for International Earth Science Information
Network</strong> at the Earth Institute at Columbia University publishes data on the <a
href="http://www.ciesin.columbia.edu/tsunami2004.html">Population Affected by the Indian Ocean
Tsunami</a> <em>(December 2004)</em>.</div><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"><div class="wp-block-column"></div class="wp-block-column"></dd></dr>
sticky-container"></div></div></div></div></div
class="wp-block-column"><h4 id="floods">Floods<a class="deep-link"
href="#floods"></a></hd></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div></div></div
block-column"><strong>Wikipedia</strong> has a <a
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href="http://en.wikipedia.org/wiki/List of deadliest floods">List of Deadliest Floods</a> and a <a
href="http://en.wikipedia.org/wiki/List_of_floods">List of Floods</a>.</div><div class="wp-block-
column"><div class="wp-sticky-container"></div></div></div><div class="wp-block-columns is-style-
sticky-right"><div class="wp-block-column"><h4 id="hurricanes">Hurricanes<a class="deep-link"
href="#hurricanes"></a></h4></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div class="wp-block-columns is-style-sticky-right"><div class="wp-block-columns is-style-sticky-right"></div></div>
block-column"><h5>Unisys Data on Hurricanes</h5><strong>Data:</strong>&nbsp;Data on
the track of the storm plus a text-based table of tracking information. The table includes position in
latitude and longitude, maximum sustained winds in knots, and central pressure in
South Pacific, South Indian, and North IndianstrongTime span:strong 1851 until
nowli><strong>Available at:</strong>&nbsp;Online <a
href="http://weather.unisys.com/hurricanes">here</a>class="no-bullet"><em><em>&nbsp;This
data set was used by Dean Yang (2008) - Coping with Disaster: The Impact of Hurricanes on
International Financial Flows, 1970-2002. The B.E. Journal of Economic Analysis & Econ
Volume 8, Issue 1, ISSN (Online) 1935-1682, DOI: 10.2202/1935-1682.1903, June 2008. Online <a
href="http://www.degruyter.com/view/j/bejeap.2008.8.1/bejeap.2008.8.1.1903/bejeap.2008.8.1.1903.
xml?format=INT">here</a>.</em><h5>National Climatic Data Center
(NOAA)</h5><strong>Data:</strong>&nbsp;Data on the track of
storms<strong>Geographical coverage:</strong>Global<strong>Time
span:</strong>&nbsp;1848 until nowli><strong>Available at:</strong>&nbsp;Online at <a
href="http://www.ncdc.noaa.gov/ibtracs/index.php?name=wmo-data">NOAA
here</a></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div></div></div
block-column"><h4 id="data-sources-volcanoes">Volcanoes<a class="deep-link" href="#data-sources-volcanoes">Volcanoes<a class="deep-link">Volcanoes<a class="deep-link"
volcanoes"></a></h4></div><div class="wp-block-column"><div class="wp-sticky-
container"></div></div></div></div></div></div
block-column"><h5>National Geophysical Data Center
(NGDC)</h5><strong>Data:</strong>&nbsp; Global listing of over 500 significant eruptions
which includes information on the latitude, longitude, elevation, type of volcano, and last known
eruption.<strong>Geographical coverage:</strong>&nbsp;Global<strong>Time
span:</strong>&nbsp;1750BC onwardsstrong>Available at:</strong>&nbsp;Online at the <a
href="https://www.ngdc.noaa.gov/nndc/servlet/ShowDatasets?dataset=102557&search_look=50
& amp; display look=50">Significant Volcanic Eruption Database. </a> 
Institution's Global Volcanism Program (GVP)</h5><strong>Data:</strong>&nbsp;Complete
list of current and past activity for all volcanoes on the planet active during the last 10,000 years. Data
includes eruption type, maximum Volcanic Explosivity Index, start and end dates (when known), and the
type of evidence for the eruption.<strong>Geographical coverage:</strong>
GlobalStrong>Time span:</strong>&nbsp;Past 10,000 years to present
daydaystrong>Available at:</strong>&nbsp;Online at <a
href="http://volcano.si.edu/search eruption.cfm##">the Volcanoes of the World
Database</a>li><strong>Full reference:</strong>&nbsp;Global Volcanism Program, 2013.
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Volcanoes of the World, v. 4.7.3. Venzke, E (ed.). Smithsonian Institution.
https://doi.org/10.5479/si.GVP.VOTW4-2013
class="wp-sticky-container"></div></div></div></div>ticky-columns is-style-sticky-
right"><div class="wp-block-column"><h4 id="data-sources-lightning">Lightning<a class="deep-link"
href="#data- sources-lightning"></a></hd></div><div class="wp-block-column"><div class="wp-block-column"></div
sticky- container"></div></div></div></div><div class="wp-block-columns is-style-sticky-right"><div
class="wp-block- column"><h5>Lightning Maps</h5><strong>Data:</strong>&nbsp;Real-time
tracking of lightning strikes<strong>Geographical
coverage:</strong>&nbsp;Global<strong>Time span:</strong>&nbsp;Real-
timetimestrong>Available at:</strong>&nbsp;Online <a
href="http://www.lightningmaps.org/#m=oss;t=3;s=0;o=0;b=;ts=0;">here</a></div><div
class="wp-block-column"><div class="wp-sticky-container"></div></div></div></div></div>
class="article-footer"><div class="wp-block-columns"><div class="wp-block-column"><h3
id="endnotes"class="h3-bold">Endnotes</h3>EMDAT
(2019): OFDA/CRED International Disaster Database, Université catholique de Louvain – Brussels –
Belgiumid="note-2">EM-DAT, CRED / UCLouvain, Brussels, Belgium - <a
href="http://www.emdat.be">www.emdat.be</a> (D. Guha-Sapir)id="note-3">Since
two events are ranked equally in 8th place, a total of 11 are included.
4">National Geophysical Data Center / World Data Service (NGDC/WDS): Significant Earthquake
Database. National Geophysical Data Center, NOAA. Available at: <a rel="noreferrer noopener"
href="https://www.ngdc.noaa.gov/nndc/struts/form?t=101650&s=1&d=1"
target="_blank">https://www.ngdc.noaa.gov/nndc/struts/form?t=101650&s=1&d=1</a>.</p
>id="note-5">The death toll of the Haitian earthquake is still disputed. Here we present the
adopted figure by the NGDC of the NOAA (for consistency with other earthquakes); this is the figure—
reported by the Haitian government. Some sources suggest a lower figure of 220,000. In the latter case,
this event would fall to 7th place in the above rankings.id="note-6">This data is sourced
from the The <a
href="https://www.ngdc.noaa.gov/nndc/servlet/ShowDatasets?dataset=102557&search_look=50
& amp; display look=50">Significant Volcanic Eruption Database</a> is a global listing of over 500
significant eruptions.id="note-7"><br> This is from the NASA Socioeconomic Data
And Applications Center (SEDAC) hosted by the Center for International Earth Science Information
Network (CIESIN) at Columbia University. This map is online at their website <a
href="http://sedac.ciesin.columbia.edu/data/set/ndh-landslide-mortality-risks-
distribution/maps">here</a>.<br/>br> This document is licensed under a <a
href="http://creativecommons.org/licenses/by/3.0/">Creative Commons 3.0 Attribution
License</a>.id="note-8"><br> This map is taken from <a
href="http://en.wikipedia.org/wiki/File:Global_lightning_strikes.png">Wikipedia here</a>.<br/>br> This
file is licensed under the Creative Commons Attribution-Share Alike 3.0 Unreported license.
id="note-9">Eisensee, T., & D. (2007). News droughts, news floods, and US
disaster relief. The Quarterly Journal of Economics, 122(2), 693-728. Online here: <a rel="noreferrer"> ca rel="noreferrer"> rel="noreferrer"</a>
noopener" href="http://perseus.iies.su.se/~dstro/wpdisasters.pdf"
target="_blank">http://perseus.iies.su.se/~dstro/wpdisasters.pdf</a>li id="note-10">As is
mentioned below in more detail, this figure is controlled for other factors (i.e. country, year, month,
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and number of people affected).id="note-11">The study used a database compiled by the Centre for Research on the Epidemiology of Disasters, where an event qualifies as a disaster if at least one of the following criteria are fulfilled: ten or more people are reported, killed; 100 or more people are reported affected, injured, and/or homeless; there has been a declaration of a state of emergency; or there has been a call for international assistance.id="note-12">Eisensee, T., & amp; Strömberg, D. (2007). News droughts, news floods, and US disaster relief. The Quarterly Journal of Economics, 122(2), 693-728. Online here: http://perseus.iies.su.se/~dstro/wpdisasters.pdf 13">Based on the study's analysis of data compiled by the Centre for Research on the Epidemiology of Disasters.id="note-14">Newhall, C.G. and Self, S (1982). The volcanic explosivity index(VEI): an estimate of explosive magnitude for historical volcanism.Jour Geophys Res (Oceans & Atmospheres), 87:1231-1238. Available at: https://agupubs.on linelibrary.wiley.com/doi/abs/10.1029/JC087iC02p01231.<h3 id="citation" class="h3bold">Cite this work</h3>Our articles and data visualizations rely on work from many different people and organizations. When citing this entry, please also cite the underlying data sources. This entry can be cited as:<div><div><div>class="wp-code-snippet"><code>Hannah Ritchie and Max Roser (2014) - " Natural Disasters ". Published online at OurWorldInData.org.Retrieved from: ' |Online Resource]</code><button class="code-copy-button" aria-label="Copy to clipboard"><svg ariahidden="true" focusable="false" data-prefix="fas" data-icon="copy" class="svg-inline-fa fa-copy" role="img" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 512 512"><path fill="currentColor" d="M224 0c-35.3 0-64 28.7-64 64V288c0 35.3 28.7 64 64 64H448c35.3 0 64-28.7 64-64V64c0-35.3-28.7-64-64-64H224zM64 160c-35.3 0-64 28.7-64 64V448c0 35.3 28.7 64 64 64H288c35.3 0 64-28.7 64-64V384H288v64H64V224h64V160H64z"></path></svg></button></div></div>BibTeX citation<div><div><div class="wp-code-snippet"><pre class="wp-blockcode"><code>@article{owidnaturaldisasters, author = {Hannah Ritchie and Max Roser, title = {Natural Disasters}, journal = {Our World in Data, $year = \{2014\},\$ note = {https://ourworldindata.org/natural-disasters}

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Submitted By

Naresh kumar M (421219104314)