

High-income groups disproportionately contribute to climate extremes worldwide

Received: 8 November 2024

Accepted: 24 March 2025

Published online: 07 May 2025

 Check for updates

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Climate injustice persists as those least responsible often bear the greatest impacts, both between and within countries. Here we show how GHG emissions from consumption and investments attributable to the wealthiest population groups have disproportionately influenced present-day climate change. We link emissions inequality over the period 1990–2020 to regional climate extremes using an emulator-based framework. We find that two-thirds (one-fifth) of warming is attributable to the wealthiest 10% (1%), meaning that individual contributions are 6.5 (20) times the average per capita contribution. For extreme events, the top 10% (1%) contributed 7 (26) times the average to increases in monthly 1-in-100-year heat extremes globally and 6 (17) times more to Amazon droughts. Emissions from the wealthiest 10% in the United States and China led to a two- to threefold increase in heat extremes across vulnerable regions. Quantifying the link between wealth disparities and climate impacts can assist in the discourse on climate equity and justice.

Over the past two decades, extreme events attributable to climate change resulted in an annual average of US\$143 billion in damages¹. How these costs could and should be covered—both between and within countries—is a matter of debate². Central to this debate is the stark disparity between those responsible for emissions and those affected by their impacts. The wealthiest 10% of the global population accounted for nearly half of global emissions in 2019 through private consumption and investments, whereas the poorest 50% accounted for only one-tenth of global emissions³. At the same time, regions with low historic emissions and income levels are typically more frequently and severely exposed to climate impacts^{4,5} and have limited resources for adaptation⁶. This cause-and-effect injustice is widely acknowledged⁷, yet a quantification of how emissions inequality translates into unequal accountability for the resulting global temperature levels and extreme climate events is missing. This translation should account for the individual warming contributions of emissions of non-CO₂ GHGs, such as methane (CH₄), given their major role in recent warming⁸.

In this study we combine wealth-based carbon inequality assessments³ with an emulator-based climate modelling framework⁹ to

systematically attribute changes in global mean temperature (GMT) levels and grid-cell-level climate extremes to emissions from different wealth groups. We use the Model for the Assessment of the Greenhouse Gas Induced Climate Change (MAGICC)¹⁰, a simple climate model, in conjunction with the Modular Earth System Model Emulator for Monthly Temperature and Precipitation (MESMER-M-TP)¹¹, a model that is able to generate large ensembles of spatially explicit monthly temperature and precipitation data that closely resemble those of complex Earth system models at a fraction of the cost.

We use attribution science frameworks to link human-induced GHG emissions to changes in the modelled frequency and intensity of extremes¹². These frameworks were originally developed to attribute changes in total human emissions^{13,14}. Today, they are increasingly applied for source attribution; that is, to quantify the relative contributions of individual emitter groups, such as companies or countries^{15,16}. When attributing impacts among multiple emitters, various approaches exist and serve distinct purposes^{17,18}. Here we assess the changes in the characteristics of monthly extremes but for the emissions attributable to a specific emitter group^{15,18}.

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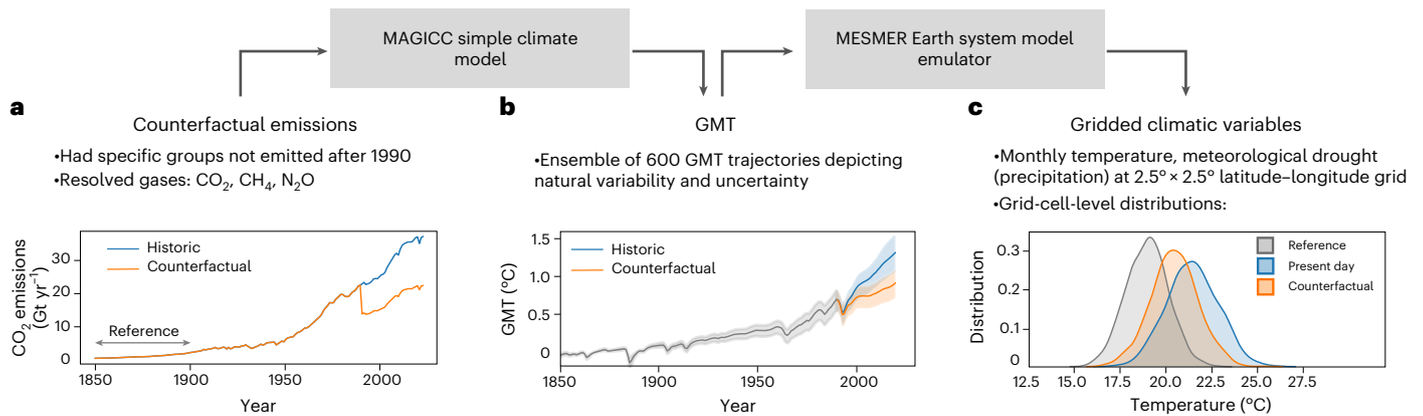


Fig. 1 | Overview of the modelling framework using a schematic example. Counterfactual emissions were converted into GMT using the simple climate model MAGICC and subsequently translated into grid-cell-level realizations of climatic variables using MESMER-M-TP. **a**, Counterfactual CO₂ emissions pathways. Historic emissions with and without contributions from selected

emitter groups after 1990 (orange). **b**, Median GMT levels for historic and counterfactual emissions pathways (solid lines) along with 5th–95th confidence intervals (shaded envelopes) derived from 600 ensemble members. **c**, Reference, present-day and counterfactual distributions at a single grid-cell using temperature as an example.

We generate counterfactual emission pathways by subtracting the 1990–2019 emissions of specific emitter groups, namely the wealthiest 10%, 1% and 0.1% globally, as well as in the United States, EU27, India and China (Fig. 1b). Emissions data are drawn from ref. 3 and include emissions from domestic consumption, public and private investments and trade. These emissions are attributed primarily to consumers, except emissions from capital formation in production sectors, which are attributed to firm owners³. Emissions are reported as a basket of GHGs with warming expressed in CO₂ equivalents. We convert these counterfactual pathways into GMT levels and gridded climatic variables (Fig. 1a), allowing us to compare the 2020 climate against the hypothetical 2020 climate state that we would observe if these groups had not emitted. Specifically, we attribute GMT levels and changes in the probability and intensity of extremely hot and dry months (Fig. 1c). Prolonged heat poses a significant burden on human health¹⁹ and sustained precipitation deficits impair crop yields and threaten water resources²⁰, meaning that both climate extremes are highly relevant in driving climate impacts. We measure meteorological droughts with the standardized precipitation index computed over 3-month periods (SPI-3)²⁰.

We quantify climate impacts associated with wealthy emitters and compare them to the global average per capita contribution. We do not assess what would constitute fair or just emissions, nor do we assign direct responsibility for the resulting impacts. For illustration, we also provide counterfactual warming outcomes based on rescaling global emissions according to the per capita profile of individual income percentiles.

Inequality in attributed global warming contributions

Our modelling framework depicts natural variability and uncertainty in the global response to emission changes (Methods). Unless mentioned otherwise, we provide median results with the 5th–95th confidence intervals in parentheses. All results are statistically significant (established via a one-sample *t*-tests, Methods) unless explicitly marked otherwise. As our database provides only basket emissions, we derived the main results by assuming that emissions for each GHG scale proportionally with the globally aggregated emissions (Methods). We explore the sensitivity to this assumption in Supplementary Section 2.

GMT in 2020 is 0.61 °C (0.45–0.83 °C) higher than in 1990. We found that about 65% (0.40 °C (0.27–0.56 °C)) of this increase is attributable to the global top 10%, 20% (0.12 °C (0.09–0.17 °C)) to the top 1% and 8% (0.05 °C (0.03–0.07 °C)) to the top 0.1% (Fig. 2a and Supplementary Table 3). These warming contributions are higher (by about

one-fifth) than the respective group's contributions to aggregated GHG basket emissions (Supplementary Table 2), underscoring the importance of non-CO₂ GHGs²¹ (see also Supplementary Section 2).

To put these numbers into perspective, we defined a group's equal share as the contribution to warming they would have if their per capita impact matched the global average. Therefore, we scaled the total GMT increase according to the group's share of the global population (for example, the equal share of the global top 10% would be 10% of the full 0.61 °C increase). We then derived climate inequality factors (CIFs) as the group's actual contribution to global warming relative to their equal share. CIFs increase from 6.5 for the top 10% to 20 (77) for the top 1% (0.1%), indicating an amplification of climate inequality with increasing wealth.

The full depth of the disproportion in contributions to GMT level becomes tangible when global emissions are rescaled according to the per capita profile of global income groups (Fig. 2b). If the entire world population had emitted like the bottom 50%, there would have been minimal additional warming since 1990. However, if the entire world population had emitted like the top 10%, 1% or 0.1%, the GMT increase since 1990 would have been 2.9 °C, 6.7 °C or 12.2 °C.

Between 1990 and 2020, emissions from the global top 10% arose primarily in the world's highest emitting countries: the United States, the EU27, China and India (Fig. 2c). Note that the composition of the global top 10% shifts over time (Supplementary Fig. 1), and while our focus is on wealthy individuals from the world's largest economies, those from smaller (wealthier, as well as less wealthy) countries also contribute disproportionately³. Income levels from regional top emitters deviate from their global counterparts: the top 10% and 1% in the United States and the EU27 (India and China) are wealthier (poorer) than the globally wealthiest 10% and 1% (Fig. 2d).

Attributed GMT shares by regional emitter groups combine within- and between-region inequality. In the United States (EU27), the top 10% contribute 3.1 (2.8) times more to global warming than the average citizen, but 17 (8) times more than the global average. For the United States, the contribution of the top 10% alone exceeds the entire country's equal share. This relative inequality increases with increasing wealth: the top 1% in the United States (EU27) contribute 53 (21) times their equal shares, and the top 0.1% contribute 190 (64) times their equal shares. In China, where the overall CIF is near 1, the top 10%, 1% and 0.1% emit 4, 13 and 50 times their equal shares, showing even greater regional influence from societal elites. Similarly, in India, where the national CIF is 0.3 (implying that the countries per capita average emissions are below the global average), the top 10%, 1% and 0.1% emit 1.2, 4 and 10 times the global average.

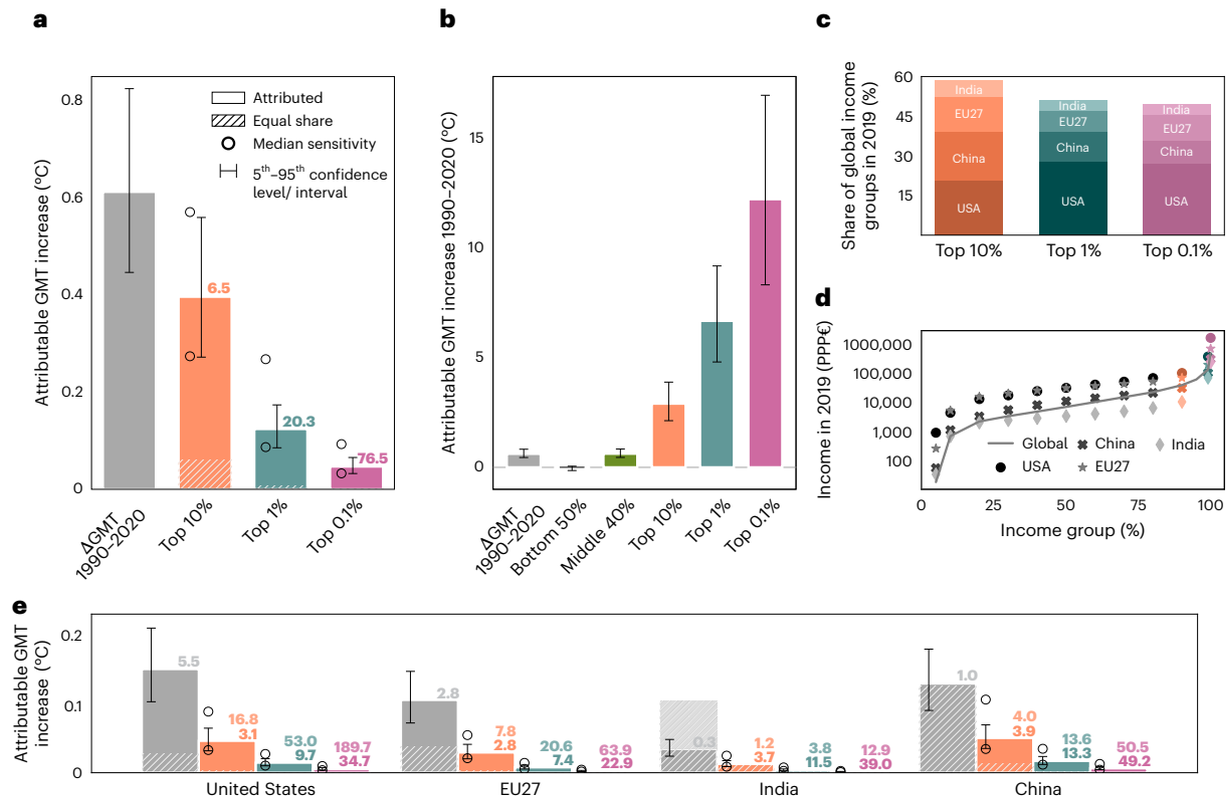


Fig. 2 | Attributed 1990–2020 GMT increases by emitter group. a, Median GMT increase over 1990–2020 and the shares attributed to global top 10%, 1% and 0.1%. Hatched areas indicate the warming for each group based on an equal per capita contribution to warming. CIFs indicating the group’s contribution to global warming relative to the average contribution are given above the bars. Vertical lines represent the 5th–95th confidence intervals from natural variability and uncertainty in the global temperature response. Circles highlight median values from the sensitivity analysis (Methods; the lower circle is CO₂-based emissions and the upper circle is non-CO₂-based emissions). Estimates are based on 600 ensemble members each. **b**, Median hypothetical GMT increase from 1990–2020 if everyone emitted like the given income groups, with the 5th–95th

confidence intervals represented as vertical lines. Estimates are based on 600 ensemble members. **c**, Regional breakdown of the global top 10%, 1% and 0.1% in 2019. **d**, Global (solid line) and regional (symbols) income distributions in 2019. **e**, Same as **a** but for the regional top 10%, 1% and 0.1% in the United States, the EU27, India and China. Grey bars highlight the median GMT increase attributable to each region as a whole. Two CIFs are given: the lighter (darker) value is relative to the country’s equal share (actual emissions) and measures global (regional) inequality. Vertical lines represent the 5th–95th confidence intervals from natural variability and uncertainty in the global temperature response. Circles highlight median values from the sensitivity analysis. Estimates are based on 600 ensemble members each.

Major disparities in attributable extremes worldwide

We attribute regional increases in the frequency of extremely hot (dry) months, here defined as 1-in-100-year events in a pre-industrial climate, to the emissions of the global top 10% (Fig. 3a), so throughout this Article extremes or extreme events refer to a month being at least as hot (dry) as the hottest (driest) 1% of months in a pre-industrial climate. We state attribution results as additional event counts over a modelled 100-year period of current climate conditions compared with those in 1990 (Methods). For example, 10 additional attributable events indicate that a pre-industrial 1-in-100-year event happens an additional 10 times within 100 years, meaning that its probability has increased tenfold.

For heat extremes, changes are most (least) pronounced in August (February), where 11.5 [8.5–15.4] (3.5 [2.4–4.3]) additional events are attributable to the global top 10%. These changes refer to the global median over land that is predominantly located on the Northern Hemisphere. Areas in strongly affected regions, such as the Amazon region, Southeast Asia or central Africa, face months with up to 30-fold increases in probability (see also Supplementary Figs. 5–8).

To account for differences in seasonality between the Northern Hemisphere and Southern Hemisphere, we assessed heat extremes during the month with peak temperatures (Supplementary Fig. 4). Emissions from 1990–2020 led to a 12.3-fold (9.7–17.9) increase in the probability of heat extremes in the peak temperature month.

The top 10% (1%) contribute 7.3 (25.7) times the global average to this (Supplementary Figs. 9–13e). In addition, the intensities of these extremes increased by 0.83 °C (0.75–0.97 °C) since 1990. Of this increase, 0.55 °C (0.50–0.67 °C) (0.17 °C (0.16–0.21 °C)) is attributable to the top 10% (1%), suggesting that their contribution is 6.7 (21.1) times higher than the global average (Supplementary Figs. 9–13).

Attribution results for meteorological drought extremes strongly depend on region and month, with robust drying found mainly in Central America, the Amazon, the Mediterranean, southern Africa and northern Australia (Fig. 3d and Supplementary Figs. 5–8). This is expected, given the considerable intermodel disagreement and large uncertainties in regional precipitation projections^{22–24}. We found the strongest attributable drying trend in the Amazon region in October. Overall, the region faces a threefold increase (1.7–4.2) in extreme probability compared with 1990 (Fig. 3b). The top 10% (1%) contribute 6.1 (16.7) times the global average to this increase. The Amazon region is of global importance, given its uniquely biodiverse system and its major role in the global carbon cycle. Drought events over the past century have already negatively impacted carbon storage in Amazonian rainforests²⁵.

Overall, the spatial disparity in attributable changes at the grid-cell-level (Fig. 3 and Supplementary Figs. 5–13) implies that the regions that disproportionately contribute to the emissions of the top 10% (for example, the EU27 and the United States; Fig. 2) face smaller increases than regions that have contributed very little (for example,

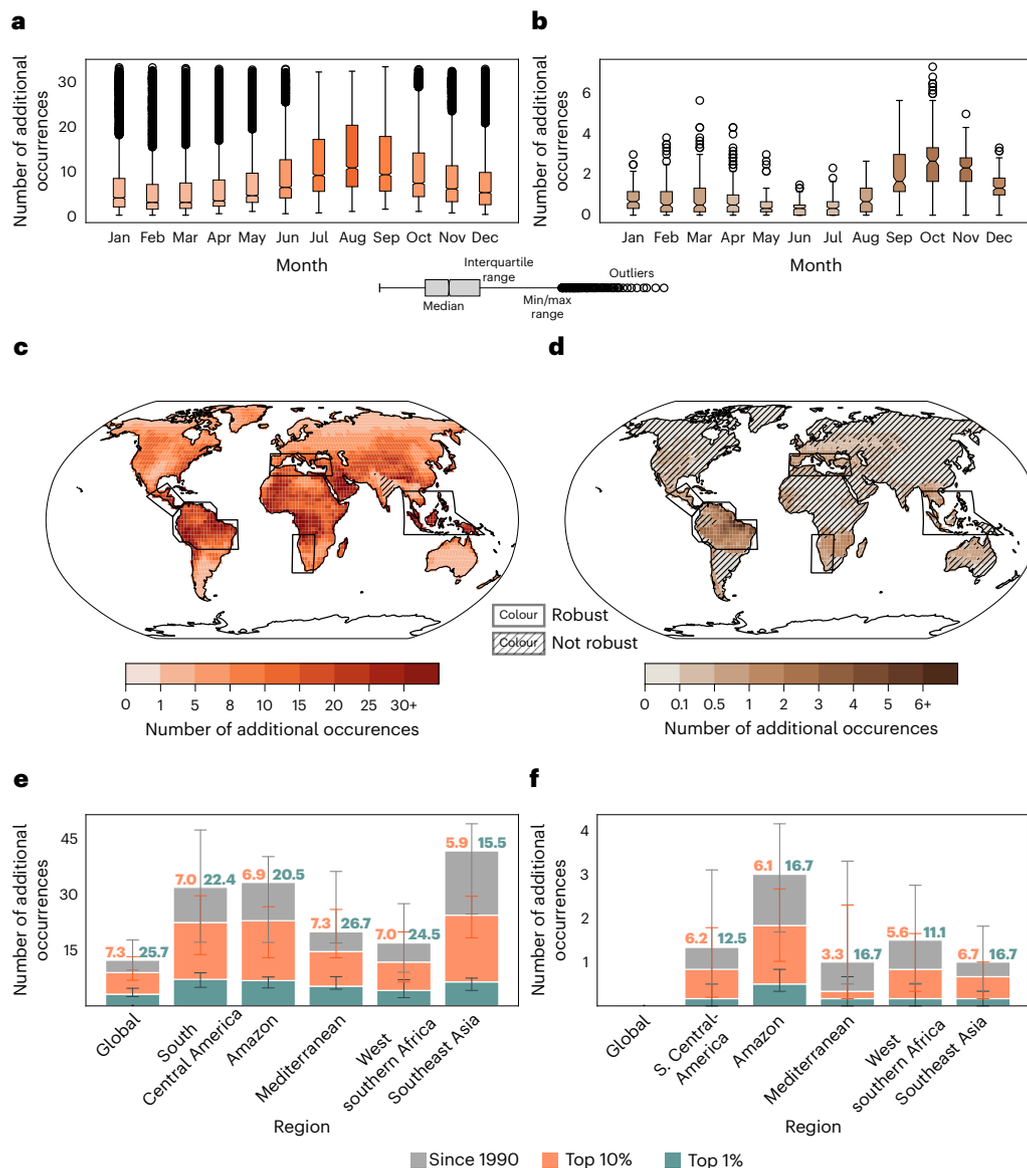


Fig. 3 | Frequency change of 1-in-100-year monthly heat and meteorological drought events attributable to global top emitters. a, b, Monthly distributions of heat extremes (**a**) and drought extremes in the Amazon (**b**) across grid cells attributable to the global top 10%. Distributions were derived by first computing the median attribution results at each grid cell (estimated from 15,000 ensemble members each) and then computing statistics across all 2,652 grid cells. Colour shading is qualitative. **c, d**, Spatial distribution of the median number of heat (**c**) and drought (**d**) extremes during peak temperature months attributable to the global top 10%. Median estimates are derived from 15,000 ensemble members.

Hatched regions indicate insignificant results and/or insufficient model agreement. **e, f**, Median number of additional heat (**e**) and drought (**f**) extremes by region (highlighted on the maps in **c** and **d**). CIFs indicating the group's contribution to extremes relative to the average contribution are given above the bars. Vertical lines correspond to 5th–95th confidence intervals. We omit showing global drought estimates because of insufficient agreement among grid-cells. Distributions were derived by first computing median attribution results at each grid cell (estimated from 15,000 ensemble members each) and then computing statistics across all grid cells within each region.

western North America and west and central Europe compared with the Amazon region and west southern Africa in Fig. 3c,d).

The relatively small (attributable) changes over India and parts of China and the simultaneously high intermodel disagreement are worth noting, given that they are inconsistent with the increasing number of climate-related disasters India is already facing²⁶. We assume that this is related to the climate effects of air pollution, which we discuss in greater detail in Supplementary Section 3.

Attributing transboundary impacts of regional emissions

The inequality in warming contributions from affluent groups in high-emitting regions exceeds the inequality in their global

counterparts (Fig. 2). This disparity also appears at the grid-cell-level: in the global median, emissions from the top 10% (1%) in the United States are associated with 1.3 (1.0–1.8) (0.3 (0.3–0.5)) additional 1-in-100-year heat events during peak temperature months. This impact represents 23 (60) times the global average contribution and about 3 (2) times the relative contribution of the global top 10% (1%) (Fig. 3). The increase in extreme heat is unevenly distributed across regions. For example, in heat-affected areas such as the Amazon and southeast Africa, emissions from the top 10% in China (the United States) are linked to 2.7 (1.9–3.2) (2.5 (1.7–2.8)) and 2.7 (1.1–3.4) (2.5 (1.0–3.2)) additional occurrences of extreme heat during months with peak temperatures (Fig. 4). In these areas, we can also robustly attribute heat extremes to the regional top 1%. In the Amazon, 0.8 (0.7–1.0) additional heat extremes are

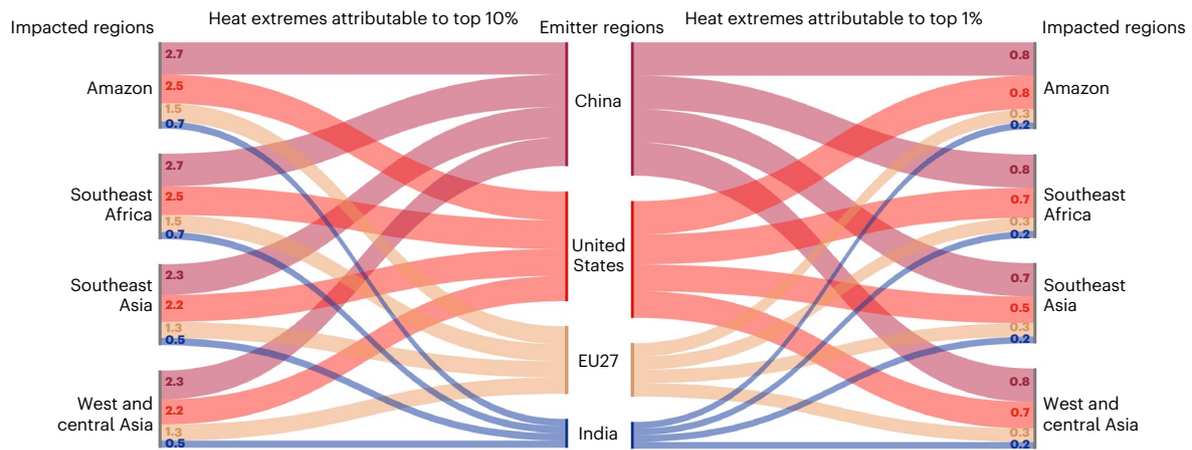


Fig. 4 | Increase in the frequency of 1-in-100-year peak summer heat extremes in selected regions attributable to the top 10% and 1% of emitters. Left: median number of additional heat extremes in selected regions that are attributable to the top 10% of emitters in China, the United States, the EU27 and India. Right: same as on the left but for the top 1% of emitters. Wider bars indicate that more

events are attributable to a given emitter group. The values in the bars indicate the additional numbers of events over the course of 100 years. Median estimates were derived by first computing median attribution results at each grid cell (estimated from 15,000 ensemble members for each) and then computing statistics across grid cells within each region.

attributable to the top 1% in China. This corresponds to an increase in occurrence frequency of 80%.

Attributing changes in extreme events to country-specific wealthy emitter groups becomes increasingly challenging as emitter groups decrease in per capita size, meaning that their cumulative emissions decrease even if their relative emissions contributions increase. Projected temperature distributions are characterized by strong changes in the trend and by consistency across models, allowing robust attribution results even for seemingly small emission amounts, particularly in highly affected regions. The magnitude depends on the definition of extremes, with tail risks seeing the strongest increase (Supplementary Figs. 18–21). For droughts, the situation is more complex. The SPI-3 signal is dominated by variability and considerable intermodel disagreement, which prevented us from deriving robust attribution results when emissions are small.

Discussion

This study introduces a framework to link wealth-based emissions to shifts in GMT and to changes in regional monthly heat and meteorological drought extremes. We found that the wealthiest 10% contributed 6.5 times more to global warming than the average, with the top 1% and 0.1% contributing 20 and 76 times more, respectively. For heat, this imbalance is more pronounced at the grid-cell-level: the wealthiest 10% and 1% contributed over 7 and 25 times more than the global average to the increase in frequency of pre-industrial 1-in-100-year heat extremes during months with peak summer temperatures. The warming contributions of the wealthy are associated with considerable transboundary effects—for example, the contributions of the wealthiest 10% within the United States and China led to a two- to threefold increase in heat extremes across vulnerable regions such as the Amazon, Southeast Asia and southeast Africa. The robust attribution of drought signals is more complex. We found the strongest signals in the Amazon region in October, where the emissions of the global top 10% (1%) led to a 2.3-fold (0.8-fold) increase in the frequency of extreme droughts.

Our analysis also underscores the critical role of CH₄ emissions in near-term warming (Supplementary Fig. 2) and calls for new research to disentangle income-based emissions at the level of individual gases. Reducing CH₄ emissions in line with Paris Agreement-compatible pathways could yield immediate reductions in global temperatures and climate extremes²⁷.

We note that our study focuses on monthly extreme heat (that is, extremely hot months), meaning that heatwaves—defined as prolonged periods of abnormally high temperatures lasting from two days to months²⁸—do not directly relate to our metric. However, the probability of extreme daily temperatures is amplified during extremely hot months²⁹, implying that attributable results for short-duration heatwaves might be even more pronounced. Further research is needed to explicitly explore this relationship.

Wealth-based emissions comprise private consumption and investment in capital formation across production sectors that supply goods and services consumed by society. Recognizing the associated unequal warming contributions can inform policy interventions. For example, deliberation over a coordinated global wealth tax can draw on this work, illustrating the climate co-benefits of attenuating stark wealth-based disparities in climate impact responsibilities^{30,31}. The transboundary impacts we identify highlight how high-emitting individuals contribute to intensified extremes, even in distant regions. Similarly, the warming attributable to the investments of the wealthy underscores the need to realign financial flows to meet global climate goals³². This is particularly relevant for the wealthiest 1% and 0.1%, whose transboundary contributions to worsening local extremes arise primarily through investments, rather than consumption. Efforts to redirect these financial flows should also consider the shared responsibilities of governments to expedite systemic changes in financial and regulatory structures³³.

Our granular impact analysis shows that low-income regions incur the brunt of the harm caused by emissions concentrated among wealthier populations worldwide. From an adaptation and loss-and-damage perspective, this provides a basis for policy discussions around contributions to compensatory and preventative measures. The amounts of adaptation and loss-and-damage finance provided currently are minuscule compared with the assessed needs³⁴. Our work motivates innovative policy instruments targeted at wealthy individuals to bridge these glaring finance gaps³⁵. Such policies can also improve perceptions of climate justice, a vital factor in fostering social acceptance of climate action^{36,37}. Moving towards evidence-based and targeted policies that reflect polluter-pays principles, including on the domestic level in terms of individual contributions, may therefore be an important cornerstone to enhance policy support for climate action in general.

Considerations of our results in policy debates must, however, recognize the conceptual challenges and value judgements in our approach and implementation. First, our attribution relies on consumption-based emissions accounting, allocating emissions between consumers and shareholders through shared ownership (see ref. 3). Our approach contrasts with production-based approaches used to quantify the responsibilities of producers¹⁵. Exploring diverse accounting frameworks is key to developing policy mechanisms that address multiple dimensions, but requires care in determining responsibility. Second, we employ the 'but for' attribution method. This approach directly links emissions to observed climate change while accounting for the timing of emissions and impacts. However, it is sensitive to the sequence of emissions removal and the design of the counterfactual scenarios¹⁸. Third, our approach is limited to changes in climate hazards only, and does not account for on-the-ground vulnerabilities and exposure, which are often key to driving the eventual impact of extreme climate events³⁸. Integrating other causal drivers into extreme event attribution analysis increasingly allows us to address those limitations^{38,39} in a step towards using extreme event attribution to inform the discourse on loss and damage^{40,41}. At the same time, wealth levels are a key determinant for adaptive capacity and vulnerability in the face of climate change, particularly at the levels of households and individuals^{42,43}. We would therefore expect wealth-related drivers of vulnerability and exposure to further exacerbate the inequalities in responsibilities and experience of the impacts of the climate hazards we studied here.

All quantitative estimates are tied to these three assumptions, and we must recognize the choices and value judgements involved in the analysis when evaluating the ethical and legal implications of our findings.

Our analysis is further limited by the lack of data on how GHG emission compositions vary with income and wealth. This limits the accuracy of our results, given the role of non-CO₂ GHGs in recent warming. In addition, our drought indicator only considers precipitation, which may lead to underestimations in drought risks²⁴. Finally, our analysis is based on modelled data, which may deviate from observations^{44,45}.

Accordingly, our analysis does not explicitly assign full responsibility for resulting climate impacts, nor does it determine fair emission levels for any income group. Such determinations require an integrated view of fairness, justice and socio-economic factors^{46,47}, with different reference points for societies at varying levels of development.

In conclusion, our findings demonstrate how individual emitter groups have contributed to increases in regional extremes globally. In times of growing economic and climate inequalities, advancing frameworks for attributing emissions to individual emitters can inform global climate action and enhance climate justice.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41558-025-02325-x>.

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Methods

We quantified intensity and frequency changes in extremely hot (dry) months attributable to specific emitter groups. The methodological framework relies on three steps (Fig. 1): first, we constructed counterfactual emissions pathways (that is, emissions pathways with and without the emissions of selected population groups); second, we translated emissions into gridded temperature, precipitation and potential drought data via a chain of computationally efficient emulators; and third, we built on the framework of extreme event attribution to quantify changes in the grid-cell-level distributions of the climatic variables.

We relied on the SPI-3 to identify meteorological droughts²⁰. The SPI-3 is computed from precipitation data only, meaning that it does not account for changes in soil- and plant-based water demands. As climate-driven precipitation signals are dominated by natural variability and intermodel disagreement²⁴, climate change-induced trends in our drought indicator are probably a conservative estimate of actual changes²⁰. Therefore, we also computed the SPEI-3⁴⁸. The SPEI-3 takes changes in water demands via potential evapotranspiration (PET) into account. Ideally, PET is estimated from temperatures, radiation, wind speed and humidity via the Penman–Monteith equation^{20,49}. Given that our emulation framework only depicts temperature and precipitation, we relied on the Thornthwaite method to compute PET from temperature data only⁵⁰. However, PET estimates via the Thornthwaite method are prone to overestimations in terms of magnitude and temporal trends⁵¹. This left us with an indicator for meteorological droughts (SPI-3) that probably underestimates drought risks and an additional indicator for potential droughts (SPEI-3 via the Thornthwaite method) that probably provides an overestimation. We used the conservative estimates in the main part of our analysis and show potential drought risks in Supplementary Section 5.

Counterfactual emissions pathways

We assessed what our climate today would look like if the wealthiest 10%, 1% and 0.1% globally, as well as in the United States, EU27, India and China, had not contributed to global emissions between 1990 and 2019. We followed ref. 52 to construct a time series of historic baseline emissions from 1850–2019 resolved by gas. Next, we removed emitter-specific contributions from these baseline emissions (Fig. 1). To do so, we relied on a dataset of consumption-based CO₂e emissions categorized by country and income decile between 1990 and 2019³. The estimates relate to all emissions except those from agriculture, forestry and other land use. Our analysis required us to make assumptions about how to disaggregate the reported basket emissions into individual gases. We focused on decomposing emissions into CO₂, nitrogen oxide (N₂O) and CH₄. These three gases make up 98.7% of the total global GHG emissions (excluding agriculture, forestry and other land use)⁵³. The composition of production-side GHG emissions varies strongly by country, ranging from primarily CO₂-based emissions (for example, Singapore) to almost equal shares of CO₂ and CH₄/N₂O (for example, Qatar) and, in low-income countries in particular, primarily CH₄/N₂O (for example, Chad)⁵⁴. The carbon inequality dataset from ref. 3 employs input–output tables that redistribute production-side emissions to consumers across countries. About one-half of global CH₄ emissions are embodied in global trade, with household consumption dominating the final demand category⁵⁵. Given these considerations, and a lack of alternative data, we chose to apply the same decomposition assumptions across countries and emitter groups. For our central estimate, we assumed that emissions for each GHG scale proportionally with the globally aggregated emissions. We tested the sensitivity to this assumption by providing two extreme cases in which the wealthy emitters (1) solely emit carbon (CO₂ case) or (2) solely emit CH₄ and N₂O (non-CO₂ case). Note that in the non-CO₂ case, the emissions associated with the global top 10% are larger than the total global CH₄ and N₂O emissions combined, and we removed the excessive emissions

from the CO₂ time series. We converted between individual GHGs and CO₂e using the Global Warming Potential 100.

Emulator-based modelling approach

We transformed counterfactual emissions into grid-cell-level distributions of temperature and precipitation using emulators and subsequently computed drought measures from the emulated data. The emulation consisted of two steps: first, converting emissions into GMT; and second, translating GMT into grid-cell-level monthly mean temperature and precipitation distributions (Fig. 1). The first translation step was carried out with MAGICC^{10,56}. MAGICC is a simple, computationally efficient climate model for global climate indicators. Our temperature outcomes were calculated with MAGICC v7.5 in a probabilistic setting that reflects the assessed uncertainty ranges from the IPCC's Sixth Assessment Report²⁴. We generated 600 GMT trajectories for each scenario. The second translation step was carried out using MESMER-M-TP¹¹. MESMER-M-TP combines parametric approaches and stochastic sampling to approximate the behaviour of individual climate models. For any climate model, the emulator can be calibrated with a small set of actual climate model data and then used to generate gridded temperature and precipitation data that statistically resemble the climate model data. Here we calibrated MESMER-M-TP with 24 different models from the Phase Six of the Coupled Model Intercomparison Project (Supplementary Table 4). Subsequently, we converted each GMT trajectory into a single gridded time series of temperature and precipitation. We computed the SPI-3/SPEI-3 indicator following ref. 48 and used the gamma distribution for normalization. This provided us with a dataset containing 4 variables × 600 realizations × 2,652 grid points × 170 years × 12 months for each scenario.

Attribution framework

Traditional attribution studies typically aim to understand how climate change altered the statistics of a specified observed extreme. Our study deviates from this approach. We were interested in understanding the extent to which changes in a broad class of historic extremes can be related to emissions from specific emitter groups. We therefore used the framework for event attribution as a guideline¹⁴ but modified it according to our research questions. Most importantly, our analysis fully relied on modelled data, meaning that we were not taking observational data into account. Hence, the event attribution framework was reduced to three essential steps: first, we defined extreme events; second, we performed an analysis using emulated (climate model) data; and third, we synthesized the hazards into an attribution statement.

Extreme event definition

We defined extreme events relative to the reference period 1850–1900 and focused on 1-in-100-year (main text) and 1-in-50/1-in-10,000-year (Supplementary Information) events.

Climate model analysis and hazard synthesis

In a first step, we tested whether changes in the grid-cell-level distribution of a climatic variable under a given counterfactual scenario were significantly different from its present-day distribution. To this end, we computed the differences between the present-day and counterfactual present-day distributions and employed a Student's *t*-test⁵⁷ to verify that the distribution was significantly different from zero. If this was the case, we proceeded with the actual attribution. We used the modelled distribution of climatic variables over the reference period to derive grid-cell-specific intensity thresholds for our defined events. To assess frequency changes, we counted how many times the reference intensity threshold was exceeded in a present-day (2020) climate and in a counterfactual 2020 climate, and attributed the difference to a specific emitter group. Similarly, we quantify intensity changes by assessing how hot (dry) a specific extreme would be in a present-day

climate as compared to a counterfactual climate, and attribute the difference in values.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

The data generated for this study are available via Zenodo at <https://doi.org/10.5281/zenodo.14860538> (ref. 58). The results can be reproduced using public data records. The starting point of our analysis was time series of per capita CO₂e emissions from ref. 3. We also used historic emissions data available in ref. 52. We used MAGICC v7.5 (refs. 10, 56) to translate our input data into GMT levels and MESMER-M-TPv0.1.0 (refs. 11, 59) to generate a large ensemble of temperature and precipitation data.

Code availability

Our code is publicly available via GitHub at <https://github.com/sarasita/attribution.git>. The exact version used to produce this study is available via Zenodo at <https://doi.org/10.5281/zenodo.15011461> (ref. 60). Note, parts of our code rely on processing data according to ref. 60.

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Acknowledgements

S.S. acknowledges support from the German Federal Environmental Foundation (DBU). S.S. and C.F.S. acknowledge funds from the European Union's Horizon 2020 Research and Innovation Programme under grant number 101003687 (PROVIDE). C.F.S. acknowledges funds from the European Union's Horizon Europe Programme under grant number 101081369 (SPARCCL). Z.N. acknowledges support from the European Union's Horizon 2020 Research and Innovation Funding Programme (grant number 101003536, Earth System Models for the Future, ESM2025). R.H. acknowledges funding from the European Union's Horizon Europe Programme under grant agreement number 101094551 (SPES) and grant agreement number 101162653 (2C-RISK) supported by the European Research Council. S.P. acknowledges funding from the European Union's Horizon Europe Research and Innovation Programme under grant number 101056873 (ELEVATE). We also gratefully acknowledge funding from IASA and the National Member Organizations that support the institute. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Council Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

Author contributions

S.S., Z.N., R.H., S.P. and C.-F.S. conceived the study. S.S. performed the data analysis with contributions from Z.N. S.S. wrote the manuscript with contributions from Z.N., R.H., S.P. and C.-F.S. S.S., Z.N., R.H., S.P. and C.-F.S. have read and agreed to the published version of the manuscript.

Funding

Open access funding provided by Swiss Federal Institute of Technology Zurich

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41558-025-02325-x>.

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Peer review information *Nature Climate Change* thanks Christopher Callahan and the other, anonymous, reviewer(s) for their contribution to the peer review of this work.

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Data analysis We rely on MAGICC v7.5 (<https://magicc.org/download/magicc7>) to translate our input data into GMT levels. We then rely on MESMER-M-TPv0.1.0 (<https://github.com/sarasita/mesmer-m-tp.git>) to generate a large-ensemble of temperature and precipitation data. Our code is available at <https://github.com/sarasita/contribution.git> and archived at <https://zenodo.org/records/15011461>.

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Research sample	We rely on an emulator based modeling approach that approximates the behavior of 24 different Earth System Models. For each (counterfactual) emission pathway we generate an ensemble of 600 gridded temperature and potential drought realizations at monthly resolution.
Sampling strategy	Sample size was chosen in consistency with IPCC's AR6 uncertainty ranges from MAGICC v7.5.
Data collection	Sa.S. collected the data through public repositories.
Timing and spatial scale	Temperature, precipitation and drought data is at monthly resolution and covers a 2.5°x2.5° latitude-longitude grid.
Data exclusions	No data was excluded from the analysis.
Reproducibility	Results are reproducible using public data repositories and the code we provide (https://github.com/sarasita/contribution.git). We stored random seeds whenever our approach relied on stochastic processes. These can be made available upon request.
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