Poorest countries experience earlier anthropogenic emergence of daily temperature extremes

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Poorest countries experience earlier anthropogenic emergence of daily temperature extremes

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Abstract

Understanding how the emergence of the anthropogenic warming signal from the noise of internal variability translates to changes in extreme event occurrence is of crucial societal importance. By utilising simulations of cumulative carbon dioxide (CO2) emissions and temperature changes from eleven earth system models, we demonstrate that the inherently lower internal variability found at tropical latitudes results in large increases in the frequency of extreme daily temperatures ( exceedances of the 99.9th percentile derived from pre-industrial climate simulations) occurring much earlier than for mid-to-high latitude regions. Most of the world’s poorest people live at low latitudes, when considering 2010 GDP-PPP per capita; conversely the wealthiest population quintile disproportionately inhabit more variable mid-latitude climates. Consequently, the fraction of the global population in the lowest socio-economic quintile is exposed to substantially more frequent daily temperature extremes after much lower increases in both mean global warming and cumulative CO2 emissions.

1. Introduction

To understand how detectable anthropogenic influences on the climate system will proliferate with time, a large body of literature has considered the question of when the signal of climate change emerges from the background noise of internal variability. This ‘time of emergence’ concept has been considered in both observational records and climate model simulations, for a range of climate indices such as temperature (Hawkins and Sutton 2009, Diffenbaugh and Scherer 2011, Joshi et al 2011, Mahlstein et al 2011, Hawkins and Sutton 2012, Hawkins et al 2014), precipitation (Giorgi and Bi 2009, Maraun 2013), the hydrological cycle (Sedláček and Knutti 2014), sea level rise (Lyu et al 2014) and even transitions between different ecosystem regimes (Mahlstein et al 2013).

There has also been intense public and scientific interest in recent years as whether and to what extent the severity and frequency of extreme weather events have increased in response to anthropogenic climate warming (Peterson et al 2012, 2013, Herring et al 2014). However, determining how the ‘time of emergence’ concept can be applied in the context of extreme events continues to be a developing area of research. Recent work (Fischer and Knutti 2015) has quantified the fraction of all moderate heat extremes and precipitation extremes globally which could be attributed to anthropogenic climate change in the present-day as well as for future climate change scenarios, while the emergence of statistically significant changes to specific climate extreme indices have also been demonstrated (King et al 2015).

A key interpretation of studies on the time of emergence of climate change indicators suggests that,
on seasonal timescales (Diffenbaugh and Scherer 2011, Mahstein et al. 2011, Kirtman et al. 2013, Mora et al. 2013), climate signals may emerge from the ‘noise’ of internal climate variability more quickly for low latitude regions than elsewhere around the world. This has been convincingly demonstrated for mean temperature-related extremes, particularly temperature extremes which have been found to occur much earlier than precipitation-related extremes (Fischer et al. 2014, King et al. 2015).

When considering the regional-scale impacts which may occur in response to a changing climate, the majority of results are communicated with respect to corresponding changes in global mean temperature —this comparison is useful in the context of international climate targets, which are also framed in relation to global mean temperature anomalies (Knutti et al. 2016). However, progress in recent years quantifying the near-linear correlation between cumulative carbon dioxide (CO2) emissions with corresponding global temperature anomalies (Allen et al. 2009, Matthews et al. 2009, Meinhausen et al. 2009) have permitted a more in-depth consideration of how the regional impacts of climate change may respond directly to the emission of long-lived greenhouse gases, with potentially important policy implications (Frame et al. 2014).

In this study, we examine evidence for spatial heterogeneity in the time-evolution of extreme temperature exceedances between different regions of the world aggregated according to local population and income characteristics, using for the first time, a direct comparison with the accumulation of simulated CO2 emissions.

2. Data and methods

Following the methodology of previous work by Fischer and Knutti (2015), we employ the use of the ‘probability ratio’ (PR) metric, defined as $PR = P1/P0$ where $P0$ is the probability of exceeding a certain quantile during the pre-industrial control period and $P1$ is the likelihood of exceedance in a more recent period, for example the last 30 years. PR can be interpreted in a climate modelling framework as the increased likelihood of an extreme temperature threshold being exceeded, when comparing a more recent time period with a representation of a climate in the absence of human interference (Allen 2003, Stott et al. 2004).

Using models from the Coupled Model Intercomparison Project Phase 5 (CMIP5, Taylor et al. 2012), we concatenate ‘Historical’ simulations for the period 1901–2005 with corresponding representative concentration pathways (RCPs) for the period 2006–2100, and then consider time-varying PR values using moving 30-year windows. In this analysis, we choose to define $P0$ as the 99.9th percentile of daily temperatures (corresponding to a 1-in-1000 day temperature extreme) based on 200 years of pre-industrial simulations. By focussing on changes to the number of exceedances above a fixed, well-defined percentile threshold over running 30-year intervals, our analysis does not require any assumptions about the shape and type of the underlying statistical distribution, and thus avoids recent concerns relating to the use of parametric analysis when considering a non-stationary time-series for the analysis of climate extremes (Sardeshmukh et al. 2015, Sippel et al. 2015).

In order to improve confidence in temperature projections by reducing model uncertainty associated with carbon cycle feedbacks, the RCP scenarios have been created with prescribed concentrations rather than emissions (Moss et al. 2010). Consequently, the only previous studies considering the physical climate impacts of cumulative emissions from RCP scenarios have inferred cumulative CO2 based on a best-guess linear scaling of global mean temperature anomalies (Seneviratne et al. 2016). Here, we instead utilise estimated RCP emissions calculated by Jones and colleagues (2013), whereby the time-evolution of atmospheric carbon and corresponding simulated exchange of carbon with land and ocean sinks for a smaller subset of earth system models (table S1) have been used to infer anthropogenic emissions that are compatible with each prescribed concentration pathway. Thus, all subsequent calculations of cumulative emissions corresponding to extreme climate impacts include the uncertainty in translating global warming anomalies to cumulative emissions as well as the uncertainty in linking global temperatures to PRs (figure S1).

Previous work has considered the temporal evolution of PR (or similarly, risk ratios) averaged either globally or over large regions (figure 1(a)). Here, we choose to focus instead on when specific PR thresholds are exceeded at a single grid scale. Framing the emergence of temperature extremes in this manner also enables a consistent method of comparison between individual locations, as well as between different RCP scenarios. We define the cumulative emissions of probability ratio emergence (CEPRE, $X$) as the simulated accumulation of CO2 emissions (since 1870) corresponding to the central year of the 30-year period over which a specific PR threshold ($X$) is exceeded at a specific grid cell—we note that a PR threshold is only considered to be exceeded when all subsequent values remain above the same threshold for the remainder of the time series available (2100). For example, figures 2(a), (c) and (e) show, respectively, the CEPRE corresponding to when the PR exceeds 2,
10 and 50 for each grid point globally. Hawkins et al (2014) highlighted possible endpoint effects with this type of analysis, but sensitivity tests (figure S8) have shown this is negligible in this study, due to the low variability in PR.

To consider how these emergent changes in PR are experienced by the populated regions of the world, we overlay global population and gross domestic product data, accounting for purchasing power parity (GDP-PPP), prepared for the year 2010 by the Global Carbon Project (http://www.cger.nies.go.jp/gcp/population-and-gdp.html) at a spatial resolution of 0.5° × 0.5° (figure S5). Future changes to population and economic growth will have clear influences on these results—we have chosen to focus on fixed data of the present-day to ascertain emergent risks for present populations, and consider future projections of population and economic data in the supplementary material. While internal variability in temperature is greater over smaller spatial scales, the aggregation of grid cells over areas comparable in size to populated regions of the world have previously demonstrated discernible shifts in the probability distributions of temperature and precipitation extremes (Fischer et al 2013, 2014), and thus will be suitable for analysing the emergence of high-temperature PRs.

3. Results

Figure 2 illustrates the cumulative emissions required for PR thresholds of 2, 10 and 50 to be exceeded in different regions of the world. The maps show the median model CEPRE for each PR threshold using RCP8.5 simulations, while the corresponding timing of exposure of the poorest and wealthiest quantiles of the global population are also presented. Considering the spatial distribution of CEPRE for each PR threshold, it is clear that fewer cumulative emissions are required for the continual exceedance of these PR thresholds to occur for lower latitudes, compared with higher latitudes, while oceanic regions also generally appear to experience a more rapid time of emergence than corresponding land surfaces nearby. These results are consistent with previous research (Diffenbaugh and Scherer 2011, Fischer and Knutti 2015) and suggests that although land and high latitude regions experience larger warming signals than the global mean, the variability in daily temperatures over ocean and low latitude regions are significantly lower, thereby resulting in the earlier emergence of more frequent high-temperature extremes.

Considering the differences over quintiles in GDP-PPP per capita, we find increasingly large differences in CEPRE between the wealthiest and poorest
populations, as the PR threshold increases. For example, comparing the panels in figure 2 for a PR of 2 (figure 2(b)) shows minor differences in the evolution of population exposure with warming between the two economic groupings, but considering the cumulative emissions required for population exposure to a much higher PR threshold of 50 reveals a much wider gap in the time of emergence between the two sub-populations, albeit with large variability between models. It is also noted that CEPRE$_2$ is less than 400 PgC for nearly 100% of both sub-populations, which corresponds to present-day estimates of global cumulative emissions (Peters et al 2015). Interestingly, when considering the CEPRE for RCP4.5 and RCP2.6 simulations instead (figures S10 and S11), the differences in the timing of PR exposure for the lower latitude locations are negligible. Instead, it is exceedances of the higher PR thresholds which are not reached for mid-to-high latitudes by the end of the century.

It is important to note that the wealthiest quintile of the global population is dispersed over a land area seven times greater than that of the poorest quintile—however, even considering regions of equal land area, an equivalent fraction of the poorest populations

![Figure 2](https://example.com/figure2.png)
continues to experience earlier emergence of all three PR thresholds than their wealthier counterparts (figure S6).

Comparing, for each individual model, the difference in cumulative emissions required for 50% of the poorest population quintile to exceed each PR threshold versus the equivalent to occur for 50% of the wealthiest quintile, figure 3 reveals that nearly all models across all RCP scenarios show high-temperature PRs occurring earlier for the poorest populations than for their wealthier socio-economic counterparts. Under an RCP8.5 scenario for example, models suggest that between −10 and 560 PgC of additional carbon would be emitted between the time when 50% of the poorest members of society continually experience a 50-fold increase in 1-in-1000 day hot extremes and the time when exposure occurs for an equal number of citizens within the wealthiest population quintile, thereby emphasising the contrasting time horizons available for adaptation measures. Supplementary analysis reveals that models which exhibit the largest differences in the timing of exposure between the two sub-populations are actually those with a relatively modest transient climate response to cumulative carbon emissions (TCRE, Gillett et al. 2013), and vice versa (figure S2). Rapid increases in PRs occur in tropical latitudes for all models, while corresponding PR increases in higher latitudes only occur quickly for the high-TCRE models (figure S4), subsequently resulting in smaller differences in CEPRE between the two sub-populations.

Further interrogating the differences in the cumulative distribution of CEPRE between the wealthiest and poorest socio-economic quintiles, figure 4 shows the differences in the fractions of each population quintile which have experienced emergence of each PR threshold, as a function of global cumulative CO2 emissions. This figure demonstrates that (1) after a given level of cumulative emissions, up to an additional 60% of the poorest members of society cross each of these PR thresholds than corresponding wealthy populations; and (2) these patterns of unequal population exposure in response to accumulating CO2 emissions occur consistently across all three RCP scenarios. This shows that the differences in the timing of emergence of temperature extremes between low latitude and high latitude regions are insensitive to the rate of temperature change over the twenty-first century.

In 2013, the United Nations Framework Convention on Climate Change established the Warsaw International Mechanism to address the potential loss and damage from climate change impacts for developing countries (James et al. 2014). The policy-relevance of our result lies in the disparity between richer and poorer people in terms of their exposure to the timing of emergence of temperature extremes. Whilst exposure to higher PRs does not result in higher vulnerability, the adaptive capacity of a region can generally be considered to scale with (1) climate variability and (2) income—certainly across the range implied by considering the richest and poorest quintiles (Grambsch and Menne 2003, Hayden et al. 2011). These results do therefore suggest, ceteris paribus, earlier and more significant relative vulnerability to temperature extremes among the world’s poor and are thus of potential importance to policymakers.

**Figure 3.** The difference in cumulative emissions between the central year (of the 30-year period) when 50% of the poorest population quintile experiences the continuous exceedance of a given PR threshold, and the corresponding central year when 50% of the wealthiest population quintile exceeds that same threshold. Only model values are shown where greater than 50% cumulative exposure occurs for both sub-populations by 2100. Blue, black and red circles correspond to each model using RCP2.6, RCP4.5 and RCP8.5 simulations, respectively.
4. Discussion

In this study, we have for the first time simulated the direct influence of cumulative carbon emissions on the time of emergence of daily extreme temperatures, by considering the CEPRE metric at specific PR thresholds. In considering only the persistent emergence of given PR thresholds in the context of fractional population exposure, our results are less sensitive to internal variability, despite the smaller spatial scales considered. Moreover, previous research has found the emergence of more frequent heat extremes averaged over a longer time period (such as 5-day or 30-day anomalies) occurs even earlier when compared with 1-day extremes (Fischer and Knutti 2015).

By assessing emergent PR increases as a function of cumulative CO₂ emissions, this approach serves well to evaluate the relative changes in heat extremes between different regions in the world, as well as across scenarios, and could therefore be of use to those working in vulnerability, impacts and adaptation, and to integrated assessment modellers, with the caveat that the continuing exceedance of specific PR thresholds could be interpreted as a proxy for heat-related damages (Dunne et al 2013, Burke et al 2015, Hansen and Sato 2016).

While the compatible emissions profiles used in this study have shown to accurately replicate the original Integrated Assessment Models used in developing the RCPs (Jones et al 2013), it has been demonstrated that emission-driven simulations overestimate warming projections when compared with concentration-driven simulations (Friedlingstein et al 2014). We therefore choose to avoid specifying absolute
cumulative emission targets for preventing the emergence of specific PR thresholds. However, even with the added uncertainty of considering the end-to-end link between cumulative emissions and extreme temperatures, the key differences in fractional exposure of emergent high-temperature PRs between the wealthiest and poorest global population quintiles remain clear, as evidenced by the equivalent results found when considering the link with rises in global mean temperatures directly (figures S12–S14).

Even if emissions are towards the low end of the range considered by the RCP scenarios, this analysis shows that the pattern of changes in frequency of daily temperature extremes remains robust: daily temperature extremes emerge to more frequently affect the poorest 20% of the global population, when compared with the wealthiest 20% of the global population for all RCP scenarios, for a range of PRs. This result can be explained primarily due to the fact that the poorest people in the world densely populate lower latitude regions, where the low variability in temperature enhances the pace of emergence of a given signal-to-noise ratio when compared with higher latitude regions (Hawkins and Sutton 2009, Diffenbaugh and Scherer 2011, Mahlstein et al 2011, Hawkins et al 2014, Hansen and Sato 2016).

As global cumulative carbon dioxide emissions continue to increase, the fractional gap in population exposure between the poorer and wealthier members of society will only widen for exponentially higher PR thresholds (figure 4). While all populated regions around the globe will enter a new regime of temperature extremes with no observed historical precedence if cumulative emissions continue to increase at current rates, the impacts, in terms of frequency of heat extremes, will become significantly worse for poorer nations when compared with their wealthier counterparts. We therefore argue that, even though our results show the emergence of more severe temperature extremes will always occur for poorer populations first, the potential prevention of crossing extreme PR thresholds means that the poorest members of the global community will always be the greatest beneficiaries of action towards a low-carbon pathway.

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