Unveiling the Macroeconomic Impact of Climate Change: Global vs. Local Temperature*

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Abstract

This paper estimates that the macroeconomic damages from climate change are at least three to five times larger than previously thought. We exploit natural variability in global temperature and rely on a time series approach. A 1°C increase in global temperature leads to a 12% decline in world GDP. Global temperature shocks correlate much more strongly with extreme climatic events than country-level temperature shocks that the traditional panel literature relies on, explaining why our estimate is substantially larger. We then use our reduced-form results to estimate structural damage functions in a standard neoclassical growth model. A business as usual warming scenario implies a present value welfare loss of 32% and a Social Cost of Carbon of $772 per ton of carbon dioxide, several orders of magnitude above previous estimates.

JEL classification: E01, E23, F18, O44, Q54, Q56

Keywords: Climate change, macroeconomic damages, time-series variation, local and global shocks

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1 Introduction

Climate change is frequently described as an existential threat (Intergovernmental Panel on Climate Change, 2023; Blanchard et al., 2023). This view, however, stands in stark contrast to empirical estimates of the impact of climate change on economic activity. These estimates imply that a 1°C rise in the world’s temperature reduces world Gross Domestic Product (GDP) at most by 1-3% (Nordhaus, 1992; Dell et al., 2012; Burke et al., 2015; Nath et al., 2023). Under any conventional discounting, such effects seem hardly catastrophic. Why are perceptions of climate change misaligned with empirical estimates? Do existing estimates account for the full impact of climate change? Or are the costs of climate change truly small?

In this paper, we reconcile both views and demonstrate that the macroeconomic impacts of climate change are three to five times larger than previously documented. We reach this conclusion in two steps. First, we rely on a time series local projection approach to estimate the impact of global temperature shocks on GDP. This approach exploits natural variability in global mean temperature, the source of variation closest to climate change. We find that a 1°C rise in global temperature lowers world GDP by 12% at peak. Our emphasis on global temperature explains why our estimates are substantially larger than previous ones, that have relied almost exclusively on country-level temperature shocks. Consistently with the geoscience literature, we document that global temperature shocks correlate much more strongly with damaging extreme climatic events than country-level temperature shocks.

Second, we use our reduced-form results to estimate structural damage functions in a simple neoclassical growth model. We find that climate change leads to a present value welfare loss of 32% and a Social Cost of Carbon of $772 per ton of carbon dioxide (tCO2), several orders of magnitude above previous estimates. Our paper thus demonstrates that Integrated Assessment Models have traditionally found small costs of climate change because they were calibrated to moments that did not correspond to a complete account of climate change.

In the first part of the paper, we develop our time series approach. Our first contribution is to assemble a new climate-economy dataset. We start by obtaining measures...
of global and local temperature series as well as extreme weather events for each coun-
try over the last 120 years. A key advantage of our temperature dataset is that it builds
on sources that are regularly updated and thus allows us to estimate impacts up to re-
cent years. Specifically, we construct global and country-level temperature from high-
resolution land and ocean surface air temperature data from Berkeley Earth and combine
them with granular reanalysis measures of extreme temperature, wind speed and pre-
cipitation from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) that we
similarly aggregate up to the country level. We merge our climate and weather data with
economic data on GDP, population, consumption, investment and productivity from the
Penn World Tables and the Jordà-Schularick-Taylor Macrohistory database. We obtain a
comprehensive picture of climate change and economic growth for 173 countries span-
ning the last 120 years.

To estimate the causal effects of temperature on GDP, we construct global and local
(country-level) temperature shocks. Since temperatures and GDP are both trending up
over the course of our sample, identifying the economic effects of temperature changes
is challenging. Our approach isolates innovations to the temperature process that are
orthogonal to their long-run trends. Specifically, we rely on the approach proposed by
Hamilton (2018), isolating variation in temperature that persists for up to two years.

Our choice of period is motivated by the geoscience literature. Natural climate vari-
ability is driven by two types of phenomena. First, external causes such as solar cycles
and volcanic eruptions lead to medium- and short-run fluctuations in the Earth’s mean
temperature. Second, internal climate variability—interactions within the climatic system
itself that lead to irregularly recurring events—also affect temperatures. For instance, the
El Niño-La Niña cycle varies unpredictably between 2 to 7 years and substantially affects
global mean temperatures and weather extremes.

With our temperature shocks at hand, we map out their dynamic causal effects us-
ing local projections. We project world GDP on global temperature shocks from 1960
onwards. We find that a 1°C innovation to global mean temperatures leads to a grad-
ual decline in world GDP that peaks at 12% after 6 years and does not fully mean-revert
even 10 years after the shock. Of course, most global temperature innovations are much
smaller than 1°C, and thus a 12% decline in world GDP because of climate variability
never occurs directly.

There are four possible threats to the causal interpretation of our headline results. We address each of them in a series of robustness exercises. First, global temperature innovations may happen to be correlated with the global economic and financial cycle over time. We account for this possibility by controlling for rich measures of world economic performance: we control for global economic downturns, such as the major oil shocks in the 1970s or the Great Recession, using a set of dummy variables. Alternatively, we also include a set of global macroeconomic and financial variables, including past world real GDP, commodity prices and interest rates. Our results remain unaffected.

Second, reverse causality may affect our main output estimate. As output declines following an increase in global mean temperature, energy consumption drops, Greenhouse Gas (GHG) emissions fall, lowering temperatures and ultimately increasing output going forward. Qualitatively, reverse causality thus leads to underestimating the true impact of a global temperature shock. Quantitatively, reverse causality is likely to have negligible effects on our estimates: for any plausible climate sensitivity, the temperature impact of short-run fluctuations in emissions is small relative to typical global temperature shocks. Nevertheless, we control for multiple lags of output to account for medium-run reverse causality threats and find virtually identical results.

Third, our estimated output response may be specific to a particular period of time. We test whether this is the case by estimating our specification on three separate time frames: 1900-2019, 1960-2019—our main sample—and 1985-2019. We find remarkably similar estimates in all three samples.

Fourth, global temperature shocks may be driven by some countries more than others, and these countries may also have systematically higher or lower GDP for unrelated reasons. We account for this possibility by controlling for time-invariant differences across countries. We project country-level GDP—rather than global GDP—on global temperature and country fixed effects. To control for potential unobserved heterogeneity that varies both across countries and over time, we also include a set of region-specific time trends. We still identify the average impact of global temperature shocks rather than local temperature shocks and obtain virtually identical results across all specifications. Taken collectively, our robustness exercises ultimately support the view that our specification
captures the causal effect of global temperature shocks on economic activity.

Our estimated effect of temperature shocks on world GDP stands in stark contrast to existing estimates of the cost of climate change. Dell et al. (2012), Burke et al. (2015) and Nath et al. (2023) find that a 1°C temperature shock reduces GDP by at most 1-3% in the medium run. Why do we find dramatically larger effects?

Our estimate is around three to five times larger than previous work because we focus on a source of temperature variation that is more closely related to climate change: changes in global mean temperature. By contrast, previous work exploits variation in country-level, local temperatures. It turns out that global temperature has much more pronounced impacts on economic activity than local temperature. When we estimate the impact of local temperature on country-level GDP, based on the same empirical specification and using the same approach to construct temperature shocks, we find similarly small effects to previous studies. Econometrically, previous work that exploits local temperature in a panel setting nets out common impacts of global temperature shocks through time fixed effects. Instead, we focus on these common impacts.

Why, then, does global temperature cause more economic harm than local temperature? We uncover a novel relationship that rationalizes this contrast between local and global temperature. Global temperature shocks strongly predict a persistent rise in extreme climatic events that are known to cause economic damage: extreme temperature, extreme wind speed, and extreme precipitation (Deschênes and Greenstone, 2011; Hsiang and Jina, 2014; Bilal and Rossi-Hansberg, 2023). By contrast, local temperature shocks predict a much weaker rise in extreme temperature, and barely any rise in extreme wind speed and precipitation. This conclusion is consistent with the geoscience literature: wind speed and precipitation are outcomes of the global climate—through oceanic warming and atmospheric humidity—rather than outcomes of local temperature distributions.

Consistently with heterogeneous exposure to extreme events, we find suggestive evidence that the impact of global temperature shocks on country-level GDP varies by baseline temperature and income. Warmer countries are more severely affected than cold countries (-16% vs. -5% per 1°C). Temperate countries who produce most of the world’s GDP lose 9% per 1°C. High-income and low-income countries experience similar effects of 9% of GDP per 1°C. Middle-income countries are most affected, with 20% GDP losses per
However, these comparisons are imprecisely estimated and should be interpreted with caution.

In the second part of the paper, we develop a simple neoclassical growth model to translate our reduced-form estimates into welfare effects. In our framework, risk-averse households in an integrated world economy decide how much to consume and how much to invest in capital. Firms use capital and labor to produce. Global temperature affects productivity and capital depreciation as in Bilal and Rossi-Hansberg (2023). We allow these effects to occur with a lag. Our model extends the economic block of the Dynamic Integrated Climate Economy (DICE) model of Nordhaus (1992) to include capital depreciation damages. Critically however, we use our novel reduced-form effects to obtain new structural damage function estimates.

To estimate the structural damage functions, we prove an identification result. We characterize the map between any sequence of structural productivity and capital depreciation shocks and the implied sequence of observed output and capital deviations in the log-linearized model. This map corresponds to a simple sequence-space Jacobian in our representative agent economy (Auclert et al., 2021). We use log-linearization for estimation because natural climate variability leads to small enough shocks (0.1°C) that imply output fluctuations of the order of 1%. Of course, our counterfactuals involve much larger changes in global temperature, for which we use global solution methods.

We recover the underlying productivity and capital depreciation shocks by inverting the linear map given the estimated impulse response function of output and capital to a global temperature shock. In doing so, we deconvolute our empirical estimates to ensure that we obtain the response to a one-time transitory temperature shock rather than the response to a temperature shock with some internal persistence as in the data. This deconvolution allows us to flexibly implement our counterfactuals of interest. We obtain that a one-time transitory 1°C rise in global mean temperature leads to a 2.5% peak productivity decline and a 0.5 percentage point (p.p.) peak rise in the capital depreciation rate. These effects gradually vanish but, consistently with our persistent impacts on extreme events, persist for nearly 10 years.

With the estimated model at hand, our main counterfactual is a gradual increase in global mean temperature that starts in 2024 and reaches 3°C above pre-industrial levels.
by 2100—so 2°C above 2024 temperatures. Given our structural damage functions and an annual discount rate of 2%, we find that climate change implies precipitous declines in output, capital and consumption that reach 50%, 60% and 50% by 2100, respectively. Together, these changes imply a 32% welfare loss in permanent consumption equivalent in 2024, that grows to nearly 50% by 2100. These magnitudes are comparable to the economic damage caused by fighting a war domestically and permanently. The corresponding Social Cost of Carbon (SCC) rises from $772/tCO2 to nearly $1,200/tCO2 over time. This value is more than three times larger than the high end of existing estimates (Rennert et al., 2022). Our results also indicate that world GDP per capita would be 37% higher today had no warming occurred between 1960 and 2019 instead of the 0.75°C observed increase in global mean temperature.

We emphasize that focusing on global temperature shocks is crucial to accurately evaluate the consequences of climate change by re-estimating our model based on the impact of local temperature shocks. In that case, consistently with previous work, the welfare cost of climate chance is below 10% and the SCC in the vicinity of $200, consistently with Rennert et al. (2022).

Finally, we evaluate the sensitivity of our results to changes in the discount rate and the warming scenario. Any plausible discount rate and 2100 temperature leads to welfare losses in excess of 20% and a SCC above $500. Pessimistic scenarios with a discount rate of 1% or with 2100 warming reaching 5°C above pre-industrial levels can lead to 2024 welfare losses above 60% and a SCC in excess of $1,200. Taken together, our results indicate that climate change poses a substantial threat to the world economy.

Related literature. Our paper relates to the vast literature that measures economic damages from climate change. The earliest wave of work uses cross-country comparisons to evaluate the effect of temperature on economic outcomes. This literature finds that warmer countries also tend to be lower-income (see Dell et al., 2009, for a contemporary account). This methodology, however, faces an important identification challenge: to separate the effect of climate on economic outcomes from the effect of other national characteristics that matter for development such as heterogeneity in endowments, institutions, and history (Acemoglu et al., 2002; Rodrik et al., 2004).
In response to this challenge, more recent empirical work uses panel variation in temperature. This literature exploits plausibly exogenous variation in weather outcomes over time within a given spatial area to estimate the effects of local temperature on economic outcomes (see Dell et al., 2014, for a comprehensive review). The main advantage of this approach is more credible identification. The main challenge is to relate short-run weather effects to long-run effects of changes in the climate, which has sparked a large debate over whether temperature shocks have transitory (“level”) effects, or persistent (“growth”) effects (Dell et al., 2012; Burke et al., 2015; Newell et al., 2021, among many others). Nath et al. (2023) clarify how to account for persistent GDP responses to temperature. Regardless of the role of persistence for long-run counterfactuals, short- and medium-term effects are consistent across studies and range from 1% to 3% of GDP. Importantly, these estimates rely exclusively on climatic variation within country or even smaller geographic units.

Our paper contributes to this literature by taking a fundamentally different approach: we directly exploit aggregate time-series variation in global mean temperature—closest to climate change—instead of relying on within-country climatic variation that nets out common effects of global temperature. Perhaps surprisingly, few studies have explored time series variation in temperature. Bansal and Ochoa (2011) find that the contemporaneous effect of a 1°C global temperature increase is to reduce growth by 1 percentage point. We show that accounting for the persistence of this response is crucial: the peak effect occurs after six years and is about twelve times larger than the contemporaneous impact. Perhaps closest to our analysis, Berg et al. (2023) analyze the effects of global and idiosyncratic temperature shocks on GDP dispersion across countries. By contrast, our paper provides the first direct estimate of the aggregate impact of global mean temperature shocks, which has the key advantages of being the relevant object to construct the SCC and being much more precisely estimated than individual country-level responses. Crucially, we also reconcile panel and time series estimates by documenting the differential impact of global and local temperature shocks on extreme events, and use our estimates in a structural model to evaluate welfare losses and the SCC.

As a result, our paper also contributes to the literature studying the economic impact of storms and heatwaves (Deschênes and Greenstone, 2011; Deryugina, 2013; Hsiang and Jina, 2014; Bilal and Rossi-Hansberg, 2023; Phan and Schwartzman, 2023; Tran and Wil-
son, 2023). We provide new evidence on the relation between global temperature and extreme climatic events such as extreme temperature, extreme wind speed, and extreme precipitation.

Our paper also connects to the literature assessing the welfare implications of climate change using Integrated Assessment Models surveyed in Nordhaus (2013). A growing subset of this literature develops models featuring rich regional heterogeneity, migration (Desmet and Rossi-Hansberg, 2015; Desmet et al., 2021; Cruz and Rossi-Hansberg, 2023; Rudik et al., 2022; Conte et al., 2022) and capital investment (Krusell and Smith, 2022; Bilal and Rossi-Hansberg, 2023). Incorporating regional heterogeneity allows to match micro-level impacts of temperature and extreme events before aggregating using the structure of the model. Our paper takes the reverse approach: because we directly estimate the macroeconomic impacts of global temperature shocks, we directly target our reduced-form effects in a framework that represents an integrated world economy. This property guarantees that we match the macroeconomic effects of global temperature changes. It also allows us to use standard, highly transparent modeling tools, but remains necessarily silent about distributional effects of climate change.

Finally, our paper informs the long-lasting debate about whether integrated assessment models are well-suited to represent the cost of climate change (Nordhaus, 2013; Stern et al., 2022). Our paper demonstrates that Integrated Assessement Models have historically delivered small costs of climate change not so much because they relied on incomplete foundations, but instead because they were calibrated to economic damages that did not represent to full effect of climate change. We show that estimating structural damages in a framework at the core of standard Integrated Assessement Models using the reduced-form impact of global rather than local temperature shocks leads to sizeable costs of climate change.

**Outline.** The rest of this paper is organized as follows. Section 2 describes the data and estimates the macroeconomic effects of temperature shocks using our time series approach. Section 3 investigates how the effects of global and local temperature compare on average and how they vary across countries. Section 4 introduces our dynamic model and describes our structural estimation approach. Section 5 evaluates the welfare implications
of climate change. Section 6 concludes.

2 Global Temperature and Economic Growth

Climate change materializes as a rise in global mean temperature. This change in global temperature affects the Earth’s climate system as a whole—causing changes in weather patterns, ocean currents and atmospheric conditions, which in turn influence the frequency, intensity, and distribution of extreme weather events globally. Thus, we focus on the variability in global temperature to analyze the impact of climate change on the world economy.

2.1 A Novel Climate-Economy Dataset

Our starting point is to construct a dataset covering 173 countries over the last 120 years to study the effects of temperature on the economy. We use world aggregates from this dataset in this section, and country-level outcomes in Section 3 below.

We obtain temperature data from the Berkeley Earth Surface Temperature Database. It provides temperature anomaly data at a spatial resolution of $1\degree \times 1\degree$. Based on this gridded data, we construct population- and area-weighted temperature measures at the country level. We complement these local temperature measures with global mean temperature data from the National Oceanic and Atmospheric Administration (NOAA). As expected, aggregating the Berkeley Earth data to obtain a global temperature measure produces a series that is virtually perfectly correlated with the NOAA data series.

We rely on data from ISIMIP for information on extreme weather events. ISIMIP provides global, high-frequency datasets that record multiple atmospheric variables over the 20th and early 21st centuries. We use ISIMIP’s observed climate dataset. It contains daily reanalysis measures of temperature, wind speed and precipitation, spanning the period 1901-2019 at the $0.5\degree \times 0.5\degree$ resolution. We define extreme weather of each category as a realization above a fixed percentile of the cell-level daily weather distribution in 1901-1930. Based on this data, we record the number of days in a year with extreme weather of each category at the cell level. Next, we compute an index of extreme weather at the
country-year level by recording the fraction of cell-day pairs within a country-year pair that experience extreme weather.

We combine our climate dataset with economic information on GDP, population, consumption, investment and productivity. We obtain a high-quality dataset for a comprehensive selection of countries around the world from the Penn World Tables. We also rely on data from the World Bank as an alternative. Given that both datasets only go back to the 1950s or 1960s, we also include data from the Jordà-Schularick-Taylor Macrobusiness database, which features high-quality economic data for a selection of developed countries starting in the late 19th century.

2.2 Constructing Global Temperature Shocks

How does global temperature affect economic growth? Figure 1 displays the evolution of global average temperature and world real GDP per capita since the post-World War II era in our dataset. In the mid-1950s to the mid-1970s, global average temperature remained relatively stable at around 14°C. However, from the late 1970s onward, global average temperature began to steadily rise. At the same time, we observe relatively stable economic growth over the entire sample.

**Figure 1: Global Average Temperature and Output Since 1950**

![Global Average Temperature and World Real GDP Per Capita](image)

**Notes:** The figure shows the evolution of global average temperature, computed based on global temperature anomaly data and the corresponding climatology from NOAA, in the left panel, and the evolution of world real GDP per capita (in 2017 USD) computed based on PWT data in the right panel.

The trending behavior of the two series in Figure 1 complicates the identification of
the economic effects of temperature increases. A simple regression of global GDP on temperature will yield a spuriously positive association between the two variables, as economic growth is associated with higher GHG emissions which eventually translates into higher temperature. Therefore, we do not focus on the level of temperature as the treatment in our projections, but instead focus on so-called *temperature shocks*. We define such shocks as potentially persistent deviations from the long-run trend in global mean temperature.

What drives these variations in temperature around the trend? The geoscience literature indicates two types of causes. First, external causes such as solar cycles and volcanic eruptions lead to short-run fluctuations in the Earth’s mean temperature. Solar cycles have a typical period of 10 years and can warm the Earth by as much as 0.1°C (National Oceanic and Atmospheric Administration, 2009). Volcanic eruptions have shorter-lived cooling effects of up to 2 years due to sulphuric aerosols that increase albedo (National Oceanic and Atmospheric Administration, 2005). Second, internal climate variability—interactions within the climatic system itself that lead to irregularly recurring events—also affects temperatures. For instance, the El Niño-La Niña cycle varies unpredictably between 2 to 7 years and substantially affects global mean temperatures and weather extremes. Such climatic events typically last for about a year but sometimes affect temperature several years out (National Oceanic and Atmospheric Administration, 2023).

An important question is how to isolate the trend and transient components of temperature. To estimate the effects of temperature on future economic outcomes, it is critical to preserve the causality—in a time series sense—of the data: we cannot rely on future values of temperature to identify the trend in the current period. In addition, the physical properties of natural climate variability require to allow for somewhat persistent deviations from trend.

One approach that satisfies our needs along both these dimensions is the method proposed by Hamilton (2018). The idea is to regress temperature \( h \) periods out on some of its lags as of period \( t \) and construct the temperature shock as the innovation in this regression:

\[
T_{t+h}^\text{shock} = T_{t+h} - (\hat{\beta}_0 + \hat{\beta}_1 T_t + \ldots + \hat{\beta}_{p+1} T_{t-p}),
\]

where \( \hat{\beta}_i \) denotes the coefficient estimates of the regression of temperature on its lag \( i \).
This exercise amounts to isolating shocks that persist typically for \( h \) periods. Selecting the horizon \( h \) is of course a crucial choice. Motivated by the fact that the climatic events that we consider can last for up to several years, we select a horizon of \( h = 2 \) and set the number of lags to \( p = 2 \) in our main specification. However, our results are virtually unchanged under variations of these choices. In particular, the results are robust to identifying temperature shocks as one-step ahead forecast errors—an approach that is commonly used in the literature. We compare our approach to other ways of measuring the transient component in temperature in the robustness section below and in Appendix A.3.

Figure 2 shows the evolution of the resulting global temperature shocks over our sample of interest. As expected, the temperature shocks fluctuate around zero with an almost equal number of positive and negative shocks. The largest temperature shocks in our sample are around 0.3°C. The series is also weakly autocorrelated, reflecting the fact that we allow for relatively persistent deviations from the long-run temperature trend (see Figure A.2 in the Appendix). In our empirical specification, we therefore control for lagged temperature shocks as well; otherwise, serial correlation may bias the estimated impacts when not properly accounted for (see Nath et al., 2023, for an extended discussion of this point).

### 2.3 Estimating the Effects of Temperature Shocks in the Time Series

The economic effects of temperature shocks may take time to materialize. Therefore, we focus on the dynamic effects of temperature shocks up to 10 years out. Thus, we evaluate directly the long-run effects of temperature without the stringent assumptions required to extrapolate short-term temperature impacts. Of course, we would ideally trace out even longer-run effects. However, given our limited sample period, doing so would be challenging.

We estimate the dynamic causal effects to global temperature shocks using local projections à la Jordà (2005). This involves estimating the following series of regressions, one for each horizon \( h = 0, \ldots, 10 \):

\[
y_{t+h} - y_{t-1} = \alpha + \theta_0^h T_{t}^{\text{shock}} + x_t' \beta + \varepsilon_{t+h},
\]

(2)
where $y_t$ is (log) world real GDP per capita, $T_t^{\text{shock}}$ is the temperature shock and $\theta^h_0$ is the dynamic causal effect of interest at horizon $h$. $x_t$ is a vector of controls and $\epsilon_t$ is a potentially serially correlated error term. To account for the serial correlation in GDP growth and temperature shocks, we include 2 lags of real GDP growth per capita and the global temperature shock. The confidence bands are computed based on the lag-augmentation approach (Montiel Olea and Plagborg-Moller, 2021).\footnote{In our baseline specification, we currently do not take estimation uncertainty in the global temperature shock into account, as in Nath et al. (2023). Alternatively, we use an local projection-instrumental variable approach, where we instrument changes in global temperature by the global temperature shock. Using the global temperature shock as an instrumental variable yields inference that is robust to estimation uncertainty in the shock. Reassuringly, the reduced-form and the instrumental variable approach yield very similar results both in terms of point estimates and inference. See Appendix A.2 for more details.}

A threat to identification is that global temperature innovations may happen to be correlated with the global economic and financial cycle over time. For instance, if a severe El Niño event increases global average temperature at the same time that a global recession occurs, we will mistakenly attribute adverse economic impacts to climatic variations.

To account for this possibility, we include rich controls of the world economic performance. In particular, we control for global economic downturns, such as the large oil
shocks in the 1970s or the Great Recession, using a set of dummy variables. Alternatively, we include a set of global macroeconomic and financial variables as additional controls.

Figure 3: The Effect of Global Temperature Shocks on World Output

![Figure 3: The Effect of Global Temperature Shocks on World Output](image)

*Notes:* The figure shows the impulse responses of world real GDP per capita to a global temperature shock, estimated based on (2). The solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

Figure 3 shows the impulse response of world real GDP per capita to a global temperature shock of 1°C. The solid black lines are the point estimates and the shaded areas are 68 and 90% confidence bands, respectively. On impact, world real GDP falls by about 2%. However, the effect builds up over time. After about 6 years, world real GDP falls by more than 10%, and the adverse impact persists even 10 years after the shock. Our estimate represents major economic effects: it is of the same magnitude as the growth impacts that typically occur after severe banking or financial crises (Cerra and Saxena, 2008; Reinhart and Rogoff, 2009).

Of course, a 1°C temperature shock is a large shock that does not occur directly in our historical sample: we observe much smaller shocks throughout our sample. Our estimate for a 1°C shock scales up the linear effect of these smaller shocks. In effect, we abstract

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2Our definition of global recession dates follows the World Bank (Kose et al., 2020). Specifically, we focus on the following episodes: 1973-1975, 1979-1983, 1990-1992, and 2007-2009. To allow for potential persistent effects of recessions, we also include 2 lags of the global recession indicator variable.
from potential non-linearities. However, in the presence of potential tipping points, we
would expect even larger effects than predicted by our linear model. Given the current
climate policy stance, substantially more global warming is to be expected. The IPCC
finds that under a business-as-usual scenario, global average temperature is expected to
increase by 4.4°C by 2100 (Lee et al., 2023).

We now demonstrate that our main estimate is robust to accounting for further threats
to identification.

**Reverse causality.** Changes in economic activity may affect short-run variations in tem-
perature, as a decline in economic activity lowers emissions and temperature, and hence
increases output going forward. This mechanisms leads to a reverse causality threat.

There are three reasons why this concern is unlikely to substantially affect our in-
terpretation. First, any reverse causality concern leads us to underestimate the effect of
temperature on economic output. As temperature rises and economic activity initially de-
clines, the resulting fall in emissions implies lower future temperatures and thus higher
future output. Thus, true damages would be even larger than our estimates.

Second, higher emissions translate into an increase in temperature only with a sub-
stantial lag: Ricke and Caldeira (2014) find the median time between an emission and
maximum warming is about 10 years, with a 90 percent probability range of 7–31 years.
We focus on economic impacts up to 10 years, mostly before reverse causality threats
materialize.

Third, and perhaps most importantly, annual fluctuations in emissions imply negli-
gible temperature variations relative to the typical temperature shocks that we exploit.
Typical year-to-year fluctuations in CO2 emissions are of the order of 2 gigatons. After ac-
counting for oceanic and biosphere absorption, these annual fluctuations translate into 1
gigaton of atmospheric CO2. This magnitude corresponds to 0.15 part per million (ppm) in
atmospheric CO2 concentration. Current CO2 atmospheric concentration is just above 400
ppm. Given a climate sensitivity between 2 and 4, year-to-year fluctuations in emissions
thus imply year-to-year fluctuations in temperature of about 0.0005°C . This is an order
of magnitude lower than natural climate variability which is of the order of 0.1°C.

Nevertheless, we verify that reverse causality is unlikely to affect our results by check-
Table 1: Granger-causality Tests

<table>
<thead>
<tr>
<th>Variable</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real GDP</td>
<td>0.494</td>
</tr>
<tr>
<td>Population</td>
<td>0.801</td>
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<tr>
<td>Brent price</td>
<td>0.756</td>
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<tr>
<td>Commodity price index</td>
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</tr>
<tr>
<td>Treasury 1Y</td>
<td>0.830</td>
</tr>
<tr>
<td>Overall</td>
<td>0.825</td>
</tr>
</tbody>
</table>

Notes: The table shows the p-values of a series of Granger causality tests of the global temperature shock series using a selection of macroeconomic and financial variables. Non-stationary variables are transformed to growth rates. We allow for up to 8 lags.

ing whether our temperature shocks are forecastable by past macroeconomic or financial variables. To this end, we perform a series of Granger-causality tests. To account for the long and variable lags between emissions and warming, we include up to 8 years worth of lags. The results are depicted in Table 1. We find no evidence that macroeconomic or financial variables have any forecasting power as all selected variables do not Granger cause the series at conventional significance levels and the joint test is also insignificant.

Other sensitivity checks. We further demonstrate that our main result—a significant fall in world output after global temperature shocks—is robust to variations in our time series specification. Figure 4 displays two sensitivity checks. First, our results are robust to changes in the definition of global temperature shocks. Panel (a) indicates that constructing temperature shocks as a one-step ahead forecast errors consistently with previous work (see e.g. Bansal and Ochoa, 2011; Nath et al., 2023), or using a one-sided HP filter, produces similar results.

Second, the effect survives when we expand the set of controls. In our baseline specification, we already control flexibly for recession periods and also include controls for past world GDP growth. Figure 4(b) reveals that we obtain similar results if we expand the set of controls to include global oil prices and the U.S. treasury yield. If anything, dropping the controls for recession periods tends to mildly attenuate the effect.

Overall, these results corroborate our interpretation that global temperature shocks are driven by external causes and internal climate variability and have a large causal
effect on world GDP. We expand more flexibly on these robustness checks in the next section, where we study the effects of global temperature shocks in a panel of countries.

Figure 4: Sensitivity of the Effect of Global Temperature Shocks in the Time Series

(a) Construction of temperature shock

(b) Sensitivity with respect to controls

Notes: The figure shows the impulse responses of world real GDP per capita to a global temperature shock, estimated based on (2). Panel (a) illustrates the sensitivity with respect to the construction of the temperature shock. We compare our baseline, using the Hamilton (2018) approach, to the more commonly used one-step ahead forecast error and a shock obtained using the one-sided HP filter. Panel (b) shows the sensitivity with respect to the controls included. We compare our baseline to the case where we only control for lags of the temperature shock and GDP growth and to the responses from a specification that also controls for oil prices and the one-year US treasury yield. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

3 Temperature Shocks in the Panel of Countries

So far we have evaluated the impact of global temperature shocks directly on world GDP. We now exploit country-level data on GDP to achieve four distinct goals. Our first goal in Section 3.1 is to exploit the additional statistical power in the panel to further corroborate our results when controlling for possibly confounding trends at the country level. We also exploit the added statistical power to vary the span of our sample period. Our second goal in Sections 3.2 and 3.3 is to contrast the impact of global temperature shocks with existing work that has focused on country-level temperature shocks. Our third and fourth goals are to explore the mechanisms through which GDP declines (Section 3.4) and the heterogeneity in country-level responses (Section 3.5).
3.1 Global Temperature Shocks in the Panel

To estimate the dynamic causal effects of temperature shocks in the panel, we employ the panel local projections approach (Jordà et al., 2020). In this section, we still estimate the effect of global temperature shocks, now averaged across 173 countries. However, the panel approach allows us to account for unobserved, time-invariant country characteristics using country fixed effects. We also control for past GDP growth at the country level and regional trends. Specifically, we estimate the following series of panel regressions for horizons $h = 0, \ldots, 10$:

$$y_{i,t+h} - y_{i,t-1} = \alpha_i + \theta^h_0 T^{\text{shock}}_t + \mathbf{x}'_t \beta + \mathbf{x}'_{i,t} \gamma + \epsilon_{i,t+h},$$

where $y_{i,t}$ is (log) real GDP per capita of country $i$ in year $t$, $T^{\text{shock}}_t$ is the (global) temperature shock and $\theta^h_0$ is the dynamic causal effect of interest at horizon $h$. $\mathbf{x}_t$ is a vector of global controls, $\mathbf{x}_{i,t}$ is a vector of country-specific controls and $\epsilon_{i,t}$ is an error term. We use the same set of global controls as before but in addition also control for two lags of GDP growth at the country level.

Because the temperature shock $T^{\text{shock}}_t$ does not vary by country, the error term is potentially serially and cross-sectionally correlated. For inference, we thus rely on Driscoll and Kraay (1998) standard errors, which are robust to general forms of cross-sectional and serial dependence.

By design, our specification is close to the specifications commonly used in the panel literature on the economic effects of local temperature shocks (e.g. Dell et al., 2012; Burke et al., 2015; Nath et al., 2023). Crucially however, the temperature shock $T^{\text{shock}}_t$ does not vary by country in our case. As a result, we cannot control for time fixed effects as is commonly done. Instead, we include a selection of global control variables as in our time series specification (1).

Figure 5 shows the impulse responses to a global temperature shock, estimated in the panel of countries. Consistently with our aggregate time series evidence, global temperature shocks lead to a significant fall in real GDP per capita, which is slightly larger than 10% at peak and persists even 10 years out. This estimated effect is strikingly similar to the time series estimates. This similarity indicates that our results are robust to accounting
for unobserved fixed country characteristics, as well as country-specific growth.

Figure 5: The Average Effect of Global Temperature Shocks

Notes: The figure shows the impulse responses of real GDP per capita to a global temperature shock, estimated in the panel using (3). The solid black line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively. The dashed red line is the aggregate effect of global temperature shocks on world GDP, estimated from the time series.

The added statistical power in the panel lets us conduct a number of additional sensitivity checks. Our first sensitivity check evaluates whether our results depend on the choice of the sample period. Figure 6 displays our results. In Panel (a), the sample starts after the large oil shocks of the 1970s. We obtain remarkably similar results in this substantially shortened sample period. In Panel (b), we study the effects of global temperature shocks in a much longer sample, starting in 1900. For this analysis, we rely on a smaller set of countries for which we have consistent data. We use GDP from 18 advanced economies in the Jordà-Schularick-Taylor Macrohistory Database. In the longer sample, global temperature shocks are also associated with a significant fall in world real GDP: it reaches -15% at peak and turns out to be even more persistent than in our baseline sample.

Our second sensitivity check includes more flexible controls for potential confounding effects. The main concern is that adverse global or regional shocks may coincide with temperature shocks, confounding our estimates. To this end, we add global oil prices,
Figure 6: Sensitivity of the Average Effect of Global Temperature Shocks

(a) Short sample: 1985-2019
(b) Long sample: 1900-2019
(c) Additional controls
(d) Pre-trends

Notes: The figure shows the impulse responses of real GDP per capita to a global temperature shock, estimated in the panel using (3). The first two panels show the sensitivity to the sample period. Panel (a) displays our estimates when the sample is restricted to the most recent period, 1985-2019. Panel (b) presents the results when we use a longer sample starting in 1900. These results are based on a smaller set of developed countries. Panel (c) shows the sensitivity with respect to the controls included. We compare our baseline to a specification that controls for an expanded set of global variables, to a specification that adds subregion-specific time trends, and to a specification that controls for 10 lags of world and country-GDP growth. Panel (d) shows the pre-trends for our baseline response. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

U.S. treasury yield, and, in our most restrictive specification, region-specific time trends. Figure 6(c) shows that our estimates turn out to be virtually invariant to the set of controls. To further mitigate reverse causality concerns, we also consider a specification where we include up to 10 lags of world and country-GDP growth as controls. In this way, we flexibly control for potential delayed economic growth and the associated emissions on
temperature levels. The results turn out again to be very close to our baseline case.

Our last sensitivity check investigates whether our results may be due to pre-trends—although Table 1 already suggests that Granger causality is unlikely to be a concern. Nevertheless, Figure 6(d) plots our main estimate together with estimates 6 years prior to the global temperature shock. Note that the effect in the three years immediately before the shock is zero by construction as we control for two lags of GDP growth. We do not detect any statistically significant nor economically meaningful effect up to 6 years prior to the shock. Overall, these results confirm the substantial and persistent negative effect of global temperature shocks on real GDP.

### 3.2 Global vs. Local Temperature Shocks

How do these effects compare to local temperature shocks? Conventional estimates in the literature imply that a 1°C rise in local temperature reduces GDP at most by 1-3% (Nordhaus, 1992; Dell et al., 2012; Burke et al., 2015; Nath et al., 2023). To ensure that our findings are not driven by differences in the econometric specification or data choices, we reproduce the effects of local temperature shocks within our empirical framework.

To this end, we measure local temperature shocks using the approach by Hamilton (2018), consistent with Section 2.2, based on population-weighted country-level temperature data.

Figure 7 shows the local temperature shocks for the United States and South Africa over our sample from 1960. Local temperature shocks are larger and more volatile than global temperature shocks. The standard deviation of local shocks is about three to four times larger. Second, while local and global shocks are correlated—the correlation is 0.33—they frequently move in different directions. Thus, local shocks do not always translate into global shocks and vice-versa.

To estimate the responses to local shocks, we rely on our panel specification (3), with the critical difference that the temperature shock is a country-specific temperature shock $T_{i,t}^{\text{shock}}$. In this first specification, we do not include time fixed effects to maximize comparability with (3) but include global controls. Alternatively, we also use a specification that includes time fixed effects:
Figure 7: Local and Global Temperature Shocks

Notes: The figure shows the local temperature shocks for the United States (left panel) and South Africa (right panel) together with the global temperature shocks. All the shocks are computed based on the Hamilton (2018) approach with \( h = 2, p = 2 \), over our sample from 1960. The local shocks are computed based on population-weighted country-level temperature data.

\[
y_{i,t+h} - y_{i,t-1} = \alpha_i + \delta_t + \theta^h T_{\text{shock}} + \chi_i \gamma + \epsilon_{i,t+h},
\]

which allows us to flexibly control for unobserved common shocks. In this case, the global controls are absorbed by the time fixed effects.

Figure 8 shows the estimated impulse responses to a local temperature shock of 1°C as the solid red line (global controls and no time fixed effect) and the dashed brown line (with time fixed effects). For comparison, we also include the impulse responses to a global temperature shock (in black). With or without time fixed effects, local temperature shocks lead to a similar and significant fall in real GDP per capita. On impact, the effect stands at about -0.5% and reaches around -1.5% after 5 years. These estimates are close to previous findings in Dell et al. (2012), Burke et al. (2015), and Nath et al. (2023).

This comparison reveals that global temperature have much more pronounced impacts on economic activity than local temperature. Specifically, in our sample, the effects of global temperature shocks are eight times larger than for local temperature shocks. Crucially, this conclusion holds within the same empirical model and under the same data restrictions.

A key difference between our time series approach and the traditional panel approach
Figure 8: The Average Effect of Local Temperature Shocks

Notes: The figure shows the impulse responses of real GDP per capita to a local temperature shock, estimated in the panel using (3), (in red) against the effects of a global temperature shock (in blue). The solid lines are the point estimates and the dark and light shaded areas and dashed and dotted lines are 68 and 90% confidence bands, respectively. As an additional comparison, we also include the response to a local temperature shock from a specification with time fixed effects (brown dashed line).

is that the latter relies exclusively on climatic variation within country or even smaller geographic units. This focus is made to alleviate identification concerns, but may miss any global effects of climate change—itself a global phenomenon. By contrast, our approach purposefully studies these global effects, by focusing on climatic variation at the global level.3

Together, our results reveal that the key difference between the impact of local and global shocks lies in the nature of the shock itself rather than in the set of global controls or time fixed effects. We conclude that global temperature shocks lead to much larger economic effects than local temperature shocks.

3In Appendix A.2.4, we further establish that unobserved common shocks are not driving our results by exploiting an intermediate level of spatial aggregation of temperature shocks.
3.3 Reconciling the Cross-Sectional and Time-Series Evidence

Why, then, does global temperature cause more economic harm than local temperature? To shed light on this question, we study the climatic implications of local and global temperature shocks. Specifically, we investigate how these shocks impact the likelihood of extreme weather events, such as extreme temperature, extreme wind speed, and extreme precipitation.

Figure 9 shows our results. We first study the persistence of the effect of global and local temperature shocks on local temperature. Consistently with Nath et al. (2023), accounting for the persistence of the temperature response is key. Both global and local shocks lead to a persistent increase in temperature and the degree of persistence is broadly consistent across the two responses. Thus, the persistence of the shock cannot account for the differential impacts of global and local temperature shocks. In fact, imposing that local temperature shocks have the same effect on local temperature levels as global temperature shocks, using the method developed in Sims (1986), produces very similar results (see Figure A.4 in the Appendix).

We then ask how the temperature shocks affect the occurrence of extreme weather events, such as extreme heat, extreme precipitation, and extreme wind. Local temperature shocks lead to an increase in the share of extreme heat days. However, global temperature shocks lead to a substantially larger increase in extreme heat days.

The contrast is even starker for extreme precipitation and extreme wind speed: global temperature shocks predict a large increase in their frequency, while local temperature shocks do not. These findings are consistent with the geoscience literature: wind speed and precipitation are outcomes of the global climate—through oceanic warming and atmospheric humidity—rather than outcomes of local temperature distributions. Given that extreme climatic events are known to cause economic damage (Deschênes and Greenstone, 2011; Hsiang and Jina, 2014; Bilal and Rossi-Hansberg, 2023), the differential effect of global versus local temperature shocks on extreme climatic events can explain the much larger economic effects of global temperature shocks.

---

To eliminate some of the noise inherent in the extreme weather data, we smooth these measures with a backward-looking (current and previous two years) moving average. However, our results are robust to using the raw extreme weather data.
Figure 9: The Impact on Extreme Weather Events

Notes: The figure shows the impulse responses of local temperature, extreme heat days, extreme precipitation days, and extreme wind days to global and local temperature shocks. The extreme weather variables record the share of days in a given year where temperature, precipitation, or wind speed are above a certain threshold. Specifically, we use percentiles of the cell-level daily weather distribution in 1900-1910. For temperature and precipitation, we use the 95 percentile, for wind we use the 99 percentile. The global shock is depicted in blue, the local shock is shown in red. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.
3.4 Mechanisms

Through which mechanisms do global temperature shocks transmit to the world economy? We have documented that extreme events rise after such a shock, but which margins of the economy respond most? We answer these questions by evaluating the dynamic causal effects of global temperature shocks on economic variables such as capital, investment and productivity in our panel of countries.

Figure 10: Transmission of Global Temperature Shocks

Notes: The figure shows the impulse responses of investment, the capital stock, total factor productivity and labor productivity to a global temperature shock, estimated in the panel based on (3). In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

Figure 10 displays our results. Global temperature shocks lead to a substantial and significant fall in the capital stock and in investment. The sluggish fall in the capital stock is consistent with the adverse impact of future extreme weather events such as storms that
materialize as a sequence of capital depreciation shocks. Consistent with Hsiang and Jina (2014), we find that disasters associated with global warming do not stimulate growth. Instead, national income declines, productive capital dwindles and investment falls.

We also find evidence that productivity falls significantly after global temperature shocks. This is true for total factor productivity as estimated in the Penn World Tables and for labor productivity. The impact effect, which stands at about -2%, is consistent with experimental studies on the impact of temperature on productivity (Seppanen et al., 2003). However, these effects tend to build up over time, reaching around -10% after about four years.

### 3.5 Regional Heterogeneity

We have documented that global temperature shocks lead to a substantial fall in economic activity, on average. How are these effects distributed across countries? Are poorer countries more affected? Are the effects attenuated in countries located in colder climates? And how do the effects vary across different regions?

We start by studying how the effects vary by average temperature and income. To this end, we bin countries into different groups based on temperature and income data. Specifically, we bin countries into three temperature and income groups, based on data from 1957-1959 to ensure that group characteristics are not influenced by the effects of the global temperature shocks.

Figure 11 shows the results. Panel (a) shows the effects to a global temperature shock for cold countries (average temperature below 10°C), temperate climate countries (average temperature between 10°C and 20°C) and hot countries (average temperature above 20°C). Hot countries display the strongest adverse effects of temperature shocks. This result is qualitatively consistent with previous evidence on local temperature shocks (Dell et al., 2012; Burke et al., 2015; Nath, 2022). Quantitatively, global temperature shocks have larger effects across all countries, especially for hot countries. Consistently, we find that temperate countries also display a response that is economically large. Only for colder countries, we observe a somewhat smaller effect that is also not statistically significant.

Figure 11(b) shows the responses by income per capita. Specifically, we consider effects on poorer countries (real GDP per capita below 3,000 USD), middle income coun-
Figure 11: Heterogeneous Effects of Global Temperature Shocks

(a) By average temperature

(b) By income per capita

Notes: The figure shows the impulse responses of real GDP per capita to a global temperature shock, for different groups of countries. In Panel (a), we group countries by their average temperature in 1957-1959. In Panel (b), we group countries by their per capita income (in PPP terms) in 1957-1959. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 90% confidence bands, respectively.

tries (real GDP per capita between 3,000 and 12,000 USD), and high income countries (real GDP per capita above 12,000 USD). We find that real GDP per capita falls for all income groups. Interestingly, however, poorer and rich countries display a comparable response. We estimate the largest adverse effects for middle income countries, with a peak effect of close to -20%. We caution that the relative effects of global temperature by country temperature and income groups are not precisely estimated and should be interpreted with care.

In Figure 12, we study the impact of global temperature shocks on different regions. We document significantly negative effects in most regions. We estimate the strongest negative effects in relatively hot regions such as Southeast Asia and Sub-Saharan Africa. Contrary to local temperature shocks, we document that global temperature shocks lead to adverse economic effects even in higher-income, colder regions. The peak effect in North America is around -10%, and in Europe around -7%, even though the response is not as precisely estimated. The only region that gains from global temperature shocks is Central and East Asia. We conjecture that this result is driven by the relatively large number of cold countries in this region that may benefit from warmer temperatures.

Our results indicate that there are meaningful differences in the effects of global tem-
Figure 12: Regional Impacts of Global Temperature Shocks

Notes: The figure shows the impulse responses of real GDP per capita to a global temperature shock, for different regions across the world. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

So far we established the reduced-form impact of global temperature shocks on economic activity at the world and country level. We now turn to our structural model to convert these estimates into welfare losses and a value of the Social Cost of Carbon.
4 A Model of Climate Change Across the World

Our framework closely follows the standard neoclassical growth model. As such, it mirrors the backbone of the Dynamic Integrated Climate Economy (DICE) model introduced by Nordhaus (1992). Our key innovations are to introduce capital depreciation damages and to use our new reduced-form estimates of the impact of global temperature shocks to structurally estimate the damage functions in the model.

4.1 Setup

Agents and preferences. Time is continuous and runs forever. There is a unit continuum of infinitely-lived identical households who populate the world economy. Households have have Constant Relative Risk Aversion (CRRA) flow preferences:

$$U(C) = \frac{C^{1-\gamma} - 1}{1-\gamma}.$$  

Labor supply is exogenous and set to $L_t = 1$. Households discount the future at rate $\rho$.

Technology. Firms produce according to a Cobb-Douglas production function in capital $K_t$ and labor $L_t$ with time-dependent Total Factor Productivity (TFP) $Z_t$: $Y_t = Z_t K_t^\alpha L_t^{1-\alpha}$. They hire labor and rent capital from households in competitive factor markets. Production implies a time-dependent capital depreciation rate $\Delta_t$. Firms cover depreciation. The paths of $Z_t$, $\Delta_t$ are perfectly foreseen.

Budgets. Households earn wages $w_t$, hold capital $K_t$ and rent it out to firms for production. The net interest rate is $r_t$. Firms make zero profits given constant returns to scale, so we omit profits in the budget constraint of the household, which writes:

$$C_t + K_t = w_t + r_t K_t.$$  

Households are endowed with an initial capital stock $K_0$. 
Equilibrium. A competitive equilibrium of our economy is a collection of sequences \( \{C_t, K_t, L_t, r_t, w_t\}_{t=0}^{\infty} \) such that households optimize given prices \( \{r_t, w_t\}_t \):

\[
\max_{\{C_t, K_t\}_t} \int_0^\infty e^{-\rho s} U(C_t)ds \quad \text{subject to} \quad C_t + K_t = w_t + r_t K_t \quad \text{given } K_0;
\]

firms optimize given prices \( \{r_t, w_t\}_t \): \( \max_{K^D_t, L^D_t} \) \( Z_t(K^D_t)\alpha(L^D_t)^{1-\alpha} - (r_t + \Delta_t)K^D_t - w_tL^D_t \); and factor markets clear: \( K_t = K^D_t \) and \( 1 = L^D_t \).

4.2 Climate Change

We model climate change as changes in TFP \( Z_t \) and capital depreciation \( \Delta_t \) over time. We take the path of global mean temperature \( T_t \) relative to a reference level \( T_0 \) as given. Global mean temperature affects TFP and capital depreciation through structural damage functions:

\[
Z_t = Z_0 \exp \left( \int_0^t \zeta_s \hat{T}_{t-s} ds \right) \quad \Delta_t = \Delta_0 \exp \left( \int_0^t \delta_s \hat{T}_{t-s} ds \right), \quad (5)
\]

where we denoted \( \hat{T}_t = T_t - T_0 \) excess temperature relative to the reference level. Only shocks since \( t = 0 \) affect TFP and capital depreciation.

\( \zeta_s \) and \( \delta_s \) govern the persistence of the effect of transitory global temperature shocks on TFP and capital depreciation. When \( \zeta_s, \delta_s \) are Dirac mass points at \( s = 0 \), global temperature shocks have purely transitory effects. When \( \zeta_s, \delta_s \) are positive functions, global temperature shocks have persistent effects. We require that \( \zeta_s, \delta_s \) are integrable so that our damage functions in equation (5) are well-defined.

When temperature \( T_t \equiv \bar{T} \) is constant, the economy converges to its steady-state with the corresponding values of TFP and capital depreciation rate:

\[
\bar{Z} = Z_0 \exp \left( (\bar{T} - T_0) \int_0^{\infty} \zeta_s ds \right) \quad \bar{\Delta} = \Delta_0 \exp \left( (\bar{T} - T_0) \int_0^{\infty} \delta_s ds \right). \quad (6)
\]

The steady-state expression (6) highlights that the cumulative damage functions \( \int_0^{\infty} \zeta_s ds \) and \( \int_0^{\infty} \delta_s ds \) determine the long-run impact of global temperature changes.

Because we focus on climate damages, we do not model emissions and associated
externalities for now. Thus, the competitive equilibrium is efficient as is standard in the neoclassical growth model. We plan to incorporate emissions and optimal carbon policy by the time of the conference.

4.3 Estimation Strategy

Our next step is to estimate the structural damage functions $\zeta_s$, $\delta_s$. To do so, we match the reduced-form impulse response functions of GDP and capital to global temperature shocks from Figures 8 and 10. We proceed in two steps.

In the first step, we calibrate our model based on standard values from the literature, with the exception of our damage functions. We set risk-aversion to $\gamma = 2$. The capital share is $\alpha = 0.33$. The baseline annual capital depreciation rate is $\Delta_0 = 0.08$. Our choice of annual discount rate $\rho = 0.02$ follows Rennert et al. (2022). However, we will assess the robustness of our results with respect to the discount rate.

In the second step, we invert our model to estimate our structural damage functions $\zeta_s$, $\delta_s$: the sequence of TFP and depreciation shocks that correspond to a temperature shock. We leverage that the actual temperature shocks that arise during our sample are small and therefore imply output and capital fluctuations of the order of 1% (see Figure 7). Therefore, we can use a first-order perturbation of the model around the initial steady-state. Specifically, we consider a sequence of temperature shocks $\tilde{T}_t$. We denote by $\tilde{z}_t$ the resulting log deviation in TFP and by $\tilde{\Delta}_t$ the resulting level deviation capital depreciation rates. We denote by $\tilde{y}_t$, $\tilde{k}_t$ the log deviations in output and capital along the transition. We emphasize that we use log-linearization for estimation only, not for counterfactuals.

**Proposition 1.** (Model inversion)

There exists $K_t(\tilde{z})$, $J_{t,s}$ given in Appendix B.3 such that, to a first order in $\tilde{T}_t$:

$$\tilde{y}_t = \tilde{z}_t + \alpha \tilde{k}_t$$

$$\tilde{k}_t = K_t(\tilde{z}) + \int_0^\infty J_{t,s} \tilde{\Delta}_s ds$$

**Proof.** See Appendix B.3.

Proposition 1 delivers an identification result. Given observed output and capital responses $\tilde{y}_t$, $\tilde{k}_t$, we can recover the underlying sequence of productivity shocks $\tilde{z}_t$ and
capital depreciation shocks $\Delta_t$.

The first equation of Proposition 1 lets us recover the sequence of productivity shocks directly from the observed output and capital responses—this relationship is immediate from the production function.

The main content of Proposition 1 lies in the second equation. By log-linearizing the equilibrium conditions of the model and solving explicitly for the equilibrium sequence of capital, we relate capital deviations to the sequence of capital depreciation rates through the sequence-space Jacobian $J_{t,s}$ (Auclert et al., 2021; Bilal, 2023) given productivity shocks embedded in $K_t(\bar{z})$. In the context of the neoclassical growth model, we can solve in closed form for this Jacobian as a function of parameters and steady-state objects. When $J_{t,s}$ is invertible, the capital depreciation shocks are identified. We use Proposition 1 to obtain the sequence of TFP and depreciation rates $\hat{z}_t, \hat{\Delta}_t$ that correspond to any sequence of temperature shocks $\hat{T}_t$.

We use these observations to estimate $\zeta_s, \delta_s$. However, we cannot yet directly use the output and capital impulse response functions from Figures 8 and 10. These impulse response functions correspond to a persistent underlying global temperature shock, i.e. a shock that increases global mean temperature persistently as shown in Figure 9. The structural damage functions $\zeta_s, \delta_s$ correspond to the impact of a transitory temperature shock. This observation is critical: omitting to account for the internal persistence of the temperature shock would overstate the impact of global warming (Nath et al., 2023). Thus, we deconvolute the data before using Proposition 1.

We construct the impulse response function to a one-time transitory temperature shock with linear combinations of the impulse response function to the observed, persistent temperature shock. This approach follows Sims (1986). It is equivalent to using a recursive approach. To see this, denote by $\tilde{y}_t$ the unknown impulse response function of output to a transitory temperature shock. In discrete data and under linearity:

$$\tilde{y}_t = \sum_{s=0}^{t} \hat{T}_{t-s} \bar{y}_s.$$ We then obtain $\tilde{y}_t = \left( \tilde{y}_t - \sum_{s=0}^{t-1} \hat{T}_{t-s} \bar{y}_s \right) / \hat{T}_0$ recursively.

With the deconvoluted impulse response functions of output and capital to a one-time unit transitory temperature shock at hand, we use Proposition 1 and obtain the corresponding shocks $\hat{z}_t, \hat{\Delta}_t$. We then identify $\delta_s = \bar{z}_s, \delta_s = \hat{\Delta}_s / \Delta_0$.

In practice, we face two additional challenges. We address both of them by imposing
a smooth functional form for our structural damage function. We constrain $\zeta_s, \delta_s$ to be of the form $A(e^{-Bs} - e^{-Cs})$.

The first challenge that our constrained estimation addresses is that we can only estimate the impulse response functions $\hat{y}_t, \hat{k}_t$ up to a finite horizon. By contrast, Proposition 1 requires the entire impulse response function. We cannot simply set the capital impulse response to 0 from year 11 onwards, as this would imply a large underlying capital windfall gain for the economy. By constraining the shape of the structural damage functions, we use our 10 data points to estimate 3 parameters per damage function.

The second challenge is to discipline the long-run effects of temperature shocks. By constraining the structural damage functions, we ensure that the effects of transitory temperature changes vanish in the long run. If we estimated the structural damage functions entirely unconstrained and with a longer horizon, temperature shocks could potentially have longer-ranging but imprecisely estimated effects. Therefore, our approach is conservative in that it limits the long-run impact of a one-time transitory temperature shock.

Hence, instead of exactly inverting the model, we estimate $A, B$ and $C$ for $\zeta_s, \delta_s$ separately using Ordinary Least Squares (OLS) to minimize the squared deviations from the equations in Proposition 1 for the first 10 years only.

### 4.4 Estimation Results

Figure 13 shows our estimation results. The panels in column (a) display the output (i) and capital (ii) responses to internally persistent temperature shocks, in the model and in the data. By construction, these responses account for the persistent increase in global temperature levels in response to global temperature shocks as estimated in the data (Figure 9). The dashed lines are the impulse responses as estimated in Section 2. The solid lines show the corresponding responses in the estimated model. Our model closely tracks the estimated responses. Of course, the fit of the model relies on our constrained functional form $\zeta_s$: if we did not constrain the damage function, the fit would be one-to-one.

The panels in column (b) show the deconvoluted responses of output and capital that we use for the model estimation as the dashed lines. These are the responses to a one-time transitory global temperature shock of 1°C. As expected, the output and capital responses
Figure 13: Productivity and Capital Depreciation after Global Temperature Shocks

Notes: The figure shows our estimation results from matching the model impulse responses to the empirical responses to global temperature shocks. The four left panels show the output and capital responses in the data and the model. To better relate the model responses to the empirical part, we look at the responses to persistent temperature shocks in column (a). Column (b) shows the responses to transitory temperature shocks used in the estimation. Finally, column (c) plots the implied productivity and capital depreciation shocks.
are smaller, given the considerable degree of internal persistence of the estimated global
temperature shock. However, they remain sizeable and peak at around -5%, respectively.
The solid lines show again the model fit under our constrained functional form.

Finally, the panels in column (c) depict the estimated structural damage functions, \( \zeta_s \) and \( \delta_s \). The solid lines with squares represent the responses to a one-time transitory
global temperature shock of 1°C. It implies a short-run productivity loss of nearly 2.5% and an increase in the capital depreciation rate of 0.5 percentage points (p.p.). Despite the temperature shock being transitory, the impact on productivity and capital depreciation decays only slowly and largely persists for up to 10 years.

We illustrate the importance of isolating the output and capital responses to a transitory shock by showing the damage functions under the persistent temperature shock as the solid lines with circles. Persistent temperature shocks lead to accumulated lagged effects—the productivity effect exceeds 5% and capital depreciation approaches 0.8 p.p. in the medium run. Thus, when constructing counterfactual paths due to global warming, it is crucial to correctly cumulate the effects to transitory rather than persistent temperature shocks. Otherwise, the impacts of climate change would be overstated.

How do the productivity and capital depreciation effects of global temperature shocks compare to previous estimates? Answering this question is challenging because little work directly estimates the impact of global temperature shocks. We can compare our estimates to outcomes of structural models that build up from micro-level estimates of the impact of extreme events. For instance, Bilal and Rossi-Hansberg (2023) find that a permanent 1°C rise in global mean temperature implies a 1% decline in TFP and a 0.3 p.p. rise in the capital depreciation rate for the United States. Our estimates for persistent temperature shocks—closer to a permanent shock—are of the same order of magnitude though somewhat larger, likely reflecting that the United States is more resilient to extreme events than lower-income countries.

How do the productivity and capital depreciation effects of global temperature shocks compare to those associated with local temperature shocks? Given that the empirical responses are substantially larger in the data for global temperature shocks (see Figure 7), such shocks likely also imply larger damages. To answer this question quantitatively, we repeat our estimation but targeting the impulse response functions following local
Figure 14: Productivity and Capital Depreciation after Local Temperature Shocks

(a) Persistent $\tilde{T}_t$

(b) Transitory $\tilde{T}_t$

(c) Damage Functions

Notes: The figure shows our estimation results from matching the model impulse responses to the empirical responses to local temperature shocks. The four left panels show the output and capital responses in the data and the model. To better relate the model responses to the empirical part, we look at the responses to persistent temperature shocks in column (a). Column (b) shows the responses to transitory temperature shocks used in the estimation. Finally, column (c) plots the implied productivity and capital depreciation shocks.

Figure 14 displays the productivity and capital depreciation effects of local temperature shocks. They are two to five times smaller under local temperature shocks relative to global temperature shocks. We conclude that global temperature shocks have much larger effects on economic fundamentals.

5 The Welfare Impact of Climate Change

In this section, we use our estimated model to evaluate the consequences of climate change on welfare and the SCC.
5.1 Representing Climate Change

To evaluate the consequences of climate change, our first step is to construct a path for global mean temperature. We choose 2024 as our baseline year $t = 0$. Our central warming scenario is one where the world warms by 3°C above pre-industrial levels by 2100, after which temperature asymptotes to 3.3°C above pre-industrial levels in the very long-run. This scenario is conservative since the IPCC considers business-as-usual to imply over 4°C of warming by 2100. We calibrate an exponential convergence such that the warming path matches these two targets and denote by $\hat{T}_t = T_t - T_0$ the corresponding path. Crucially, given that the world has warmed by approximately 1°C since pre-industrial times, such a scenario implies 2°C of additional warming since $t = 0$ (2024) by year $t = 76$ (2100).

To highlight the central role of global temperature shocks, we construct two counterfactuals. In the first counterfactual, we start in steady-state and use the structural damage functions estimated under global temperature shocks to construct changes in productivity and capital depreciation:

$$ Z^\text{global}_t = Z_0 \exp \left( \int_0^t \zeta^\text{global}_s \hat{T}_{t-s} ds \right) \quad \Delta^\text{global}_t = \Delta_0 \exp \left( \int_0^t \delta^\text{global}_s \hat{T}_{t-s} ds \right), $$

where the estimates for $\zeta^\text{global}_s$, $\delta^\text{global}_s$ correspond to the impact of a one-time, transitory global temperature shock (Figure 13(c), solid line with squares). In the second counterfactual, we start in steady-state and use the structural damage functions estimated under local temperature shocks to construct changes in productivity and capital depreciation:

$$ Z^\text{local}_t = Z_0 \exp \left( \int_0^t \zeta^\text{local}_s \hat{T}_{t-s} ds \right) \quad \Delta^\text{local}_t = \Delta_0 \exp \left( \int_0^t \delta^\text{local}_s \hat{T}_{t-s} ds \right), $$

where the estimates for $\zeta^\text{local}_s$, $\delta^\text{local}_s$ correspond to the impact of a one-time, transitory global temperature shock (Figure 14(c), solid line with squares).

We then compare allocations and welfare in an economy that warms according to $\hat{T}_t$, to allocations and welfare in an economy in which $\hat{T}_t \equiv 0$. We represent welfare losses from climate change as an equivalent percent decline in steady-state consumption. That is, a 1% welfare loss under climate change means that households would be as well off if there was no climate change, but they permanently gave up 1% of their steady-state...
Figure 15: Transitional Dynamics Under Climate Change

Notes: The figure shows the transitional dynamics of our estimated model under our scenario where the world warms by 3°C above pre-industrial levels by 2100. The blue solid lines represent the transitional dynamics when we estimate the model based on global temperature shocks. As a comparison, we also include the transition paths based on the model estimated on local temperature shocks as the red dashed line.

Consumption. To solve for counterfactuals, we emphasize again that we use standard global numerical methods to obtain the global solution—we only use log-linearization for estimation.

5.2 Welfare and the SCC

Figure 15 presents our main results. Panel (a) depicts the path of global mean temperatures. Panel (b) reveals that output starts dropping rapidly when global mean temperatures rise, relative to a world that is not warming. By 2050, output declines by 30%. In 2100, output is 50% below what it would have been without climate change. This substan-
tial decline in output reflects accumulated productivity losses that eventually reach 30% as well as a steep 4 p.p. rise in the capital depreciation rate, representing a 50% increase.

Panel (c) highlights the combined adverse impact of lower productivity and higher depreciation rates on capital accumulation. Initially, investment rises as households anticipate lower income going forward and therefore save, following standard permanent income logic. Rapidly however, capital starts decumulating under the combined pressure of lower output and higher depreciation. By 2100, capital is 60% below what it would have been without climate change. Panel (d) reveals that consumption declines just as much as output, eventually exceeding a 50% loss in the long run.

This substantial decline in consumption translates in a large welfare loss. Panel (e) shows that the welfare impact of climate change amounts to a 32% welfare loss in consumption equivalent percent. This welfare loss exceeds the consumption impact as household discount but value future declines in consumption as well. As temperature keeps rising, welfare continues to decline and reaches nearly a 50% loss.

Our results indicate that the impact of climate change is substantial. In welfare terms, the cost of climate change is 640 times the cost of business cycles, or ten times the cost of moving from current trade relations to complete autarky. Perhaps most strikingly, in terms of output, capital, consumption, and thus welfare, climate change is comparable in magnitude to the effect of fighting a major war domestically. However, climate change is permanent. Thus, the losses from living in a world with climate change relative to a world without it are comparable to fighting a major war domestically, forever.

Our results also shed light on how much economic growth was missed because of past climate change. Our counterfactuals indicate that world GDP per capita would be 37% higher today had no warming occurred between 1960 and 2019 instead of the 0.75°C increase in global mean temperatures. This difference translates into a 29% reduction in the annual growth rate of the world economy since 1960 (half a percentage point).

Our focus on global temperature shocks is critical to account for the magnitude of our impacts. Panels (b)-(e) also display the impact of climate change if we use local temperature shocks instead of global temperature shocks to estimate our structural damage functions. Consistently with previous estimates (Nordhaus, 1992; Dell et al., 2012; Burke et al., 2015; Nath et al., 2023), climate change then implies present value welfare costs.
of just under 10%, more than three times smaller than when using global temperature shocks.

Panel (f) translates our estimates into a SCC. Using standard values for the climate sensitivity and the warming potential of CO2, our consumption loss translates into a SCC of $772/tCO2. This value is more than three times larger than under local shocks ($229/tCO2) or the value in Rennert et al. (2022) ($185/tCO2).

### 5.3 Sensitivity

Given the sizeable magnitude of our results, we investigate which parameters may be driving them. Figure 16 displays a sensitivity analysis with respect to two key parameters: the discount rate $\rho$ and 2100 global mean temperature.

Panel (a) shows the welfare losses as a function of the discount factor $\rho$, and panel (b) shows the corresponding SCC. The solid line depicts losses when using global temperature shocks to estimate our model, and the dashed line depicts losses when using local temperature shocks. As expected, a higher discount rate lowers welfare losses and the SCC: households then value less damages that are further in the future. Our baseline value for the discount rate of $\rho = 0.02$ is consistent with previous work (Rennert et al., 2022) and with the recent secular decline in interest rates. However, even at much larger discount rates—up to 0.04 or 0.05—we still obtain sizable losses in excess of 20% in consumption equivalent. The corresponding SCC is still at least twice as large as the higher end of previous estimates. By contrast, as we approach very low discount rates consistent with Stern (2006), welfare losses exceed 40% and the SCC rises above $1,000.

Panels (c) and (d) show welfare losses and the SCC when we vary 2100 temperature relative to pre-industrial levels. We observe welfare losses under 20% and a SCC under $300 only at very low warming scenarios of 1.5°C since pre-industrial levels by 2100. The Intergovernmental Panel on Climate Change evaluates that the world is on track for 3°C above pre-industrial levels under business as usual: global mean temperatures already largely exceed 1°C since pre-industrial levels, and some estimates indicate that 2023 reached 1.48°C since pre-industrial levels. By contrast, more pessimistic scenarios under which global mean temperatures reach 5°C since pre-industrial levels in 2100 lead to present value welfare losses of 60% and a SCC in excess of $1,400.
Notes: The figure shows the sensitivity of our model-implied welfare costs and social cost of carbon, both in 2024, with respect to the discount rate ($\rho$) and the 2100 global mean temperature. The solid blue line depicts the effects when estimating the model estimated using global temperature shocks (baseline). The dashed red line depicts the effects when estimating the model with local temperature shocks.

Therefore, our sensitivity analysis indicates that our findings of substantial climate damages hold over a wide range of specification choices. We conclude that climate change poses a substantial threat to the world economy.
6 Conclusion

In this paper, we demonstrate that the impact of climate change on economic activity is substantial. We leverage natural climate variability in global mean temperature to obtain time series estimates that are representative of the overall impact of global warming. We find that a 1°C rise in global temperature causes global GDP to persistently decline, with a peak loss at 12%. This large effect is due to an associated surge in extreme climatic events. By contrast, local temperature shocks used in the traditional panel literature lead to a minimal rise in extreme events, and, consequently, to much smaller economic effects. Together, our results imply a SCC of $772/tCO2 and a 32% welfare loss. These effects are comparable to having a major war fought domestically, forever.

Our results shift policy trade-offs. If carbon pricing policies such as the European carbon market are to reflect the world SCC, then the number of permits needs to be drastically reduced. A wider array of green energy subsidies such as provisions of the Inflation Reduction Act suddenly become socially beneficial (Bistline et al., 2023). More broadly, a number of abatement and mitigation policies that were not cost-effective under previous values of the SCC become worthwhile (Fowlie et al., 2018). Expensive adaptation policies such as sea walls, planned coastal retreat or insurance subsidies also become cost-effective.

Of course, which mix of policies is eventually implemented depends not only on the global SCC, but also crucially on national incentives and on the political economy of international agreements. If anything, our results may strengthen global cooperation incentives as most countries share substantial costs of climate change.
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Online Appendix

Unveiling the Macroeconomic Impact of Climate Change

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A Empirics

A.1 Data

A.1.1 Economic data

We source economic information on GDP, population, consumption, investment and productivity for a comprehensive selection of countries around the world from the Penn World Tables (PWT; Feenstra et al., 2015). Our main output measure is real GDP per capita from the national accounts (rgdpna/pop). For our country comparisons by income, we use (expenditure-side) real GDP per capita at chained PPPs (rgdpe/pop). For capital, we use the capital stock from national accounts (rnna). Investment, we compute using data on capital and capital depreciation (delta) based on the capital accumulation equation \( I_t = K_t - (1 - \delta_t)K_{t-1} \). For total factor productivity, we also use the measure based on national accounts (rtfpna). We compute a measure of labor productivity based on output and employment data (rgdpna/emp).\(^1\)

The PWT data set, commonly used in the literature, is of high quality. However, as an alternative, we also use data from the World Bank. One limitation of these data sets is that they only go back to the 1950s or 1960s. To extend our analysis to a longer historical sample period, we therefore also include data from the Macro-history Database (Jordà et al., 2017), which features high-quality economic data for 18 developed countries starting in the late 19th century.

A.1.2 Climate data

Gridded temperature datasets. Our primary gridded temperature dataset is the Berkeley Earth, due to its geographic coverage, temporal coverage, and update frequency.

We obtain gridded temperature anomalies (using air temperatures at sea ice) at a daily and monthly frequency between 1850 and 2022 from Berkeley Earth (2023), at a resolution of \(1^\circ \times 1^\circ\) latitude-longitude grid. Temperature anomalies are deviations from the climatology, which is measured as the 1951-1980 mean temperature (Rohde and Hausfather, 2017).

\(^1\)We use employment as a proxy for the labor input because the data on average hours is not very well populated.
Grid-level temperature levels are constructed by adding the grid-level climatology to the grid-level anomaly series.

We also obtain gridded estimates of temperature, wind, and precipitation at a daily frequency between 1901 and 2019 from the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP), at a 0.5° spatial resolution (Lange et al., 2023).

To assess the sensitivity of the results to the gridded temperature data used, we obtain alternate, prominent datasets used in the literature. We obtain gridded temperature levels (surface air temperature) at a monthly frequency between 1948 and 2014 from the Princeton Global Forcing Dataset (version 2) constructed by Sheffield et al. (2006), a later version of which was used, for instance, by Nath et al. (2023). Additionally, we obtain the gridded temperature levels (surface air temperatures) at a monthly frequency between 1900 and 2014 from the Willmott and Matsuura, University of Delaware Dataset (version 4.01) (Matsuura and National Center for Atmospheric Research Staff, 2023), earlier versions of which were used, for instance, by Dell et al. (2012) and Burke et al. (2015).

**Aggregation of gridded temperature datasets.** To aggregate the gridded temperature datasets using area-weights, we use the area of the grid, calculated using the latitude and longitude, as weights. To aggregate the gridded temperature datasets using population-weights, we use the grid-level population count in 2000 as weights, obtained from the Center for International Earth Science Information Network (CIESIN), Columbia University (2018).

**Global temperatures.** We obtain land and ocean surface temperature anomalies (in degrees Celsius) at an annual frequency between 1850 and 2022 from NOAA National Centers for Environmental Information (2023a). Temperature anomalies are deviations from the climatology, which is measured as the 1901-2000 mean temperature, 13.9 degree Celsius (NOAA National Centers for Environmental Information, 2023b). Temperature levels are constructed by adding the climatology to the anomaly series.

We also obtain the combined land-surface air and sea-surface water temperature anomalies (in degrees Celsius) at an annual frequency between 1880 and 2022 from Lenssen et al. (2019) and NASA Goddard Institute for Space Studies (2023). Tempera-
ture anomalies are deviations from the climatology, which is measured as the 1951-1980 mean temperature, approximately 14 degree Celsius (NASA Earth Observatory, 2020). Temperature levels are similarly constructed by adding the climatology to the anomaly series.

As a quality check of the gridded temperature data, we compute population- and area-weighted global temperature measures and compare them to the official measures from NOAA and NASA. Note that both official measures follow an area-weighted aggregation scheme. Reassuringly, aggregating the Berkeley Earth gridded temperature data using area-weights to obtain a global temperature measure produces a series that is virtually perfectly correlated with both the NOAA and NASA global temperature series: we find that the measures based on all these different data sets align very well, as shown in Figure A.1.

Figure A.1: Global Average Temperature Since 1950

![Global Average Temperature Since 1950](image)

Notes: The figure shows the evolution of global average temperature. The NOAA and NASA measures are constructed by adding the climatology to the official anomaly series. The Berkeley Earth measure is constructed by first, obtaining grid-level temperature levels by adding the grid-level climatology to the grid-level anomaly series, and second, aggregating the grid-level temperature levels using area-weights. We plot the Berkeley Earth series starting 1956, following which the percentage of monthly grid-level missing observations is consistently below ≈2%.

Country-level temperatures. We use the Berkeley Earth gridded temperature data to construct population- and area-weighted country-level mean temperatures. In our anal-
yses, we use population-weighted temperature as the baseline, however, using area-weighted measures produces very similar results. To assess the sensitivity of the results with respect to the gridded temperature data used, we similarly compute the population- and area-weighted country-level mean temperatures using the Princeton Global Forcing Dataset and the University of Delaware Dataset. We find that the results are consistent across different temperature datasets.

**Extreme climatic events.** We use the ISIMIP gridded estimates of temperature, wind, and precipitation at a daily frequency between 1901 and 2019 to construct extreme events indicators for each latitude-longitude grid. To define a threshold for extreme events, we use the percentiles of the distribution of the variables between 1901 and 1930, and define an extreme event as one where the realization of a variable was above a given percentile of its distribution. Specifically, we use the percentiles of the worldwide distribution to construct “absolute” extreme events indicators, and the percentiles of a country’s distribution for “relative” indicators. We use the relative indicators as our baseline, however, our results are robust to using the absolute indicators.

To aggregate the variables across the grids to construct country-level measures, we use two methods. First, we construct the daily average of the variable for the country, and then compute the fraction of days in the year when the variable was above the threshold percentile (i.e., “country-level” extreme events indicator). Alternatively, we also compute the fraction of days in the year when the variable was above the threshold percentile at the grid-level, and then aggregate this indicator for the country (i.e., “cell-level” extreme events indicator). Of course, the threshold percentile changes across the definitions: for the former, we use the distribution of daily country-level averages, and for the latter, the distribution of daily grid-level observations between 1901 and 1930. Note that similar to the aggregation of gridded temperature datasets, we consider both area- and population-weights in both methods above.

**A.2 Additional Figures and Tables**

In this appendix, we present some additional Figures and Tables to complement the analysis in the main text.
A.2.1 Serial correlation in global temperature shocks

Figure A.2 shows the autocorrelation function of the global temperature shock. We can see that the shocks are weakly autocorrelated. To account for this serial correlation, we therefore include 2 lags of the global temperature shock in the local projection. However, as we show in Appendix A.3, our results are robust with respect to the number of lags for the temperature shock.

![Figure A.2: Autocorrelation of Global Temperature Shock](image)

Notes: The figure shows the autocorrelation function of global temperature shocks, together with the 95% confidence bands, computed based on Bartlett’s formula for MA(q).

A.2.2 Accounting for the persistence of temperature shocks

As discussed in the paper, global temperature shocks lead to a persistent increase in temperature levels, that is in fact much more persistent than the shock itself: as we can see from Figure 9 in the main text, global temperature shocks lead to an increase in average local temperature that tends to persist over our entire impulse horizon, albeit at a lower level than the initial shock of 1°C. An interesting question is then how global mean temperature responds. To this end, we estimate the response of global mean temperature to global temperature shocks using a simple local projection. The results are shown in Figure A.3. We can see that global mean temperature increases persistently after the shock and the response turns out to be quite similar to the average response of local tempera-
ture. If at all, the response turns out to be slightly more pronounced, which could reflect the fact that global mean temperature also includes sea surface temperature.

**Figure A.3: The Effect of Global Temperature Shocks on Temperature Levels**

![Figure A.3: The Effect of Global Temperature Shocks on Temperature Levels](chart)

*Notes: The figure shows the impulse responses of global mean temperature to a global temperature shock, estimated based on (2). The solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.*

Recall from Figure 9 in the main text, also local temperature shocks lead to persistent increases in local temperature. However, the increase turns out to be slightly less persistent than for global temperature shocks. To better compare the effects of global and local temperature shocks, we thus estimate the effects of local temperature shocks on real GDP, imposing the same persistence of the local temperature response as for global temperature shocks. We do so using the Sims (1986) approach.

The results are shown in Figure A.4. We can see that the effects of local temperature shocks are in this case slightly more pronounced than in our baseline, depicted in Figure 8. Importantly, however, the effects of the global temperature shocks are still by a magnitude larger than for local temperature shocks. Thus, the slight difference in persistence cannot account for the differential impacts of global and local temperatures shocks.
Figure A.4: The Effects of Local and Global Temperature Shocks

Notes: The figure shows the impulse responses of real GDP per capita to a local temperature shock, estimated in the panel using (3), against the effects of a global temperature shock. To make the shocks more comparable, we impose that the local temperature shock has the same effect on local temperature levels as global temperature shocks using the Sims (1986) method. The solid lines are the point estimates and the dark and light shaded areas and dashed and dotted lines are 68 and 90% confidence bands, respectively.
A.2.3 An LP-IV approach

Our baseline specifications take the global temperature shock as given and do not take estimation uncertainty in the global temperature shock into account. To assess the potential role of estimation uncertainty in the shock, we alternatively consider a local-projection-instrumental variable approach. Specifically, we use the global temperature shock as an instrument for changes in global temperature. The specification then reads:

\[ y_{i,t+h} - y_{i,t-1} = \alpha_i + \theta_{i0}^h \Delta T_t + x_i' \beta + x_i' T_{i,t} \gamma + \epsilon_{i,t+h}, \]

where we instrument \( \Delta T_t \) with \( T_{i,\text{shock}} \). To account for the serial correlation in temperature changes, we also control for two lags of temperature changes, on top of our baseline controls.

Importantly, as discussed in Wooldridge (2002), generated instruments do not suffer from the inference problem associated with generated regressors.

The results are shown in Figure A.5. We can see that the results are very similar to our baseline estimates, both in terms of point estimates and coverage of the confidence bands. This suggests that accounting for estimation uncertainty in the global temperature shock is not that important in the present application.

A.2.4 Time fixed effects and correlated temperature shocks.

In this appendix, we shed further light on the role of time fixed effects. In Figure A.6(a), we zoom in on the comparison between the impulse responses of local temperature shocks from the specification with time fixed effects to the baseline specification without time fixed effects. We can see that the responses from the local temperature shock model with time fixed effects are strikingly close to the baseline with global controls. Furthermore, the coverage of the confidence bands is also comparable. Overall, these results indicate that our controls successfully account for common shocks.

To further mitigate concerns that other unobserved global factors may confound our results, we exploit regional variation in temperature. We construct country-level temperature shocks that also incorporate external temperature. For each country, we compute a shock that is a weighted average of its own temperature shock and all other temperature
Figure A.5: Local Projections-Instrumental Variable Approach

Notes: The figure shows the impulse responses of real GDP per capita to a global temperature shock, estimated based on the panel local projection-instrumental variable approach, instrumenting global temperature changes with the global temperature shock. The solid black line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.

Figure A.6: The Role of Time Fixed Effects

Notes: The figure shows the impulse responses of real GDP per capita. Panel (a) shows the responses of a local temperature shock and compares the specification with global controls (3) to the specification with time FE (4). The black line corresponds to the specification with global controls, the red line to the specification with time fixed effects. Panel (b) shows the impulse responses to correlated temperature shocks from a specification controlling for time fixed effects. In all subfigures, the solid lines are the point estimates and the dark and light shaded areas and dashed and dotted lines are 68 and 90% confidence bands, respectively.
shocks in the world, weighted by country distance with closer countries getting a higher weight. In this way, we are able to obtain correlated temperature shocks that still vary by country. This allows us to control for time fixed effects—something we cannot do in the specification with global temperature shocks.

The results are shown in Figure A.6(b). Real GDP per capita falls substantially after such correlated temperature shocks, approaching -10% at its peak. Thus, the effects turn out to be again much larger than for local temperature shocks and the responses are overall quite similar to the estimated effects for global temperature shocks. Importantly, we reach this conclusion based on a specification with time fixed effects, flexibly controlling for any unobserved common shocks. We conclude that global temperature shocks lead to much larger economic effects than local temperature shocks.

A.3 Additional Robustness Checks

In this appendix, we perform a number of additional sensitivity checks on the effect of global temperature shocks based on our panel local projections.

Figure A.7 shows the results. In Panels (a)-(b), we assess the sensitivity with respect to the GDP and temperature data used. We can see that using real GDP per capita from the PWT or from the WDI produces very similar results. Similarly, using aggregated global mean temperature data from the Berkeley Earth dataset or off-the-shelf measures from NASA or NOAA produces virtually identical results.

In Panels (c)-(d), we study the sensitivity with respect to the number of lags included for real GDP and temperature shocks. When varying the lag order of the dependent variable, we keep the lag order of our temperature shock at the baseline value and vice versa. We can see that our results turn out to be very robust with respect to the lag order. Recall, in the main text, we show that our results even survive when we control up to 10 lags of real GDP.

In Panel (e), we perform a more extensive assessment of how constructing the temperature shocks affects the results. We can see that using simple one-step ahead forecast errors, using the one-sided HP filter or the simple 2-year difference proposed in Hamilton, 2018 produces qualitatively very similar results.

Overall, these results further illustrate the robustness of our finding that global tem-
perature shock lead to a sizeable, persistent and statistically significant fall in economic output that is by a magnitude larger than the estimates in the literature for local temperature shocks.
Figure A.7: Sensitivity of the Average Effect of Global Temperature Shocks

(a) GDP data

(b) Temperature data

(c) Lag order dependent variable

(d) Lag order temperature shock

(e) Construction of temperature shock

Notes: The figure assesses the sensitivity of the effects of global temperature shocks on real GDP per capita to a global temperature shock, with respect to data choices, the number of controls included, and the construction of the temperature shock. In all subfigures, the solid line is the point estimate and the dark and light shaded areas are 68 and 90% confidence bands, respectively.
B Model

Our solution to the neoclassical growth model is entirely standard and we present it for completeness.

B.1 Equilibrium

The resource constraint is:

\[ \dot{K}_t = Z_t K_t^\alpha - C_t - \Delta_t K_t. \]

Firm behavior and market clearing implies \( r_t + \Delta_t = \alpha Z_t K_t^{\alpha - 1} \) and \( w_t = (1 - \alpha) K_t^\alpha \). The Euler equation is:

\[ \dot{C}_t = \gamma^{-1} (\alpha Z_t K_t^{\alpha - 1} - \Delta_t - \rho) C_t. \]

In steady-state,

\[ r = \alpha Z K^{\alpha - 1} = \rho + \Delta \implies K = \left( \frac{\alpha Z}{\rho + \Delta} \right)^{\frac{1}{1-\alpha}} \]

\[ C = Z K^\alpha - \Delta K \]

B.2 Linearization

We denote steady-state variables without time subscripts. We denote deviations from steady-state with hats. We linearize the resource constraint:

\[ \frac{d\hat{K}_t}{dt} = (\alpha Z K^{\alpha - 1} - \Delta) \hat{K}_t - \hat{C}_t + Z_t K^\alpha - \hat{\Delta}_t K \]

\[ = \rho \hat{K}_t - \hat{C}_t + Y \hat{Z}_t - K \hat{\Delta}_t. \]
where we denoted $\tilde{z}_t = \tilde{Z}_t/Z$. Next, we linearize the Euler equation:

$$
\frac{d\tilde{C}_t}{dt} = \frac{C}{\gamma} \left( -\alpha(1-\alpha)ZK^{\alpha-2}\tilde{K}_t + \alpha K^{\alpha-1}\tilde{Z}_t - \tilde{\Delta}_t \right)
$$

$$
= \frac{C}{\gamma} \left( -\frac{(1-\alpha)r}{K}\tilde{K}_t + r\tilde{z}_t - \tilde{\Delta}_t \right)
$$

We define:

$$
X_t = \begin{pmatrix} \tilde{K}_t \\ \tilde{C}_t \end{pmatrix}, \quad s_t = \begin{pmatrix} \tilde{z}_t \\ \tilde{\Delta}_t \end{pmatrix}
$$

We can summarize the linearized resource constraint and Euler equation as:

$$
\dot{X}_t = AX_t + S_t,
$$

where:

$$
A = \begin{pmatrix} \rho & -1 \\ -\frac{(1-\alpha)rC}{\gamma K} & 0 \end{pmatrix}, \quad S_t = Bs_t, \quad B = \begin{pmatrix} Y & -K \\ \frac{rC}{\gamma} & -\frac{C}{\gamma} \end{pmatrix}.
$$

We have an initial condition $\tilde{K}_0$, and a terminal condition $\tilde{C}_t \to 0$. We now apply standard Blanchard-Kahn arguments. Let $A = M^{-1}DM$, with $D$ diagonal. For determinacy we require that parameters are such that $D$ has a positive eigenvalue in the top left position, and a negative eigenvalue in the bottom right position. We denote by $\mathcal{X}_t = MX_t$, so that

$$
\dot{\mathcal{X}}_t = DX_t + MS_t.
$$

We then solve explicitly for $\mathcal{X}_t$:

$$
\mathcal{X}_t = e^{tD} \left[ X_0 + \int_0^t e^{-sD}(MS_t)ds \right].
$$
Hence, long-run stability requires the top entry of the bracket to be zero as time grows. That is:

\[ 0 = X_{0,1} + \int_0^\infty e^{-sD_1} (MS_s) ds. \]

Therefore,

\[ M_{1\bullet} X_0 = -\int_0^\infty e^{-sD_1} M_{1\bullet} S ds. \]

We can thus solve for initial consumption:

\[ \hat{C}_0 = -\frac{1}{M_{12}} \left[ M_{11}\hat{K}_0 + \int_0^\infty e^{-sD_1} M_{1\bullet} S ds \right]. \]

We denote \( \varepsilon_K = -\frac{M_{11}}{M_{12}} \), \( \varepsilon_S = -\frac{1}{M_{12}} M_{1\bullet} \) and \( \varepsilon_{S,s} = e^{-sD_1} \varepsilon_S \). We can write more compactly:

\[ \hat{C}_0 = \varepsilon_K \hat{K}_0 + \int_0^\infty \varepsilon_{S,s} S ds. \]

Of course, this condition must hold at all times:

\[ \hat{C}_t = \varepsilon_K \hat{K}_t + \int_0^\infty \varepsilon_{S,s} S_{t+s} ds. \]

### B.3 Model Inversion: Proof of Proposition 1

We substitute the solution for linearized consumption into the law of motion of capital:

\[ \frac{d\hat{K}_t}{dt} = (L_{11} - \varepsilon_K) \hat{K}_t + S_{1t} - \int_0^\infty \varepsilon_{S,s} S_{t+s} ds. \]

Denote \( \kappa = -(L_{11} - \varepsilon_K) \) and \( S_t = S_{1t} - \int_0^\infty \varepsilon_{S,s} S_{t+s} ds \) so that:

\[ \frac{d\hat{K}_t}{dt} = -\kappa \hat{K}_t + S_t. \]
Assuming we start in steady-state, we obtain:

$$\hat{K}_t = e^{-\kappa t} \int_0^t e^{\kappa s} S_s ds$$

In percentage deviations:

$$\frac{\hat{K}_t}{K} = \frac{e^{-\kappa t}}{K} \int_0^t e^{\kappa s} S_s ds.$$ 

We can directly back out productivity shocks from the production function given movements in output and capital:

$$\frac{\hat{Y}_t}{Y} = \hat{z}_t + \frac{\kappa}{K} \hat{K}_t.$$ 

We then use the capital accumulation equation to recover capital depreciation shocks. To do so, we express:

$$\int_0^t e^{\kappa s} S_s ds = \int_0^t e^{\kappa s} \left(S_{1s} - \int_0^\infty \varepsilon_{S,s} S_{s+r} dr\right) ds$$

$$= \int_0^t e^{\kappa s} S_{1s} ds - \int_0^\infty \int_0^t 1[s \leq t] \varepsilon_{S,s} e^{\kappa s} \int_s^\infty e^{\kappa r} ds dr$$

$$= \int_0^t e^{\kappa s} S_{1s} ds - \int_0^\infty \int_0^t 1[s \leq t] \varepsilon_{S,s} e^{\kappa s} dr ds dr$$

Changing variables to $\tau = s + r$ over $r$, we obtain

$$\int_0^t e^{\kappa s} S_s ds = \int_0^t e^{\kappa s} S_{1s} ds - \varepsilon_S \int_0^\infty \int_{s=0}^{\min\{t,\tau\}} e^{-(D_1+\kappa)(\tau-s)} ds d\tau$$

$$= \int_0^t e^{\kappa s} S_{1s} ds - \varepsilon_S \int_{\tau=0}^\infty e^{-D_1\tau} S_{\tau} \int_{s=0}^{\min\{t,\tau\}} e^{(D_1+\kappa)s} ds d\tau$$

$$\equiv \int_0^t e^{\kappa s} S_{1s} ds - \varepsilon_S \int_{\tau=0}^\infty J_{t,\tau} S_{\tau} d\tau,$$

where we defined:

$$J_{t,\tau} = e^{-D_1\tau} \int_{s=0}^{\min\{t,\tau\}} e^{(D_1+\kappa)s} ds = e^{-D_1\tau} \frac{e^{(D_1+\kappa)s} - 1}{D_1+\kappa}.$$ 

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Having estimated the productivity shocks, we can express:

\[ S_t = \bar{S}_t + \Delta_t \bar{S}_\Delta \]

\[ \bar{S}_t \equiv \bar{z}_t \left( \frac{Y}{\rho} \right) \quad \bar{S}_\Delta \equiv \left( \frac{-K}{\gamma} \right). \]

Then, we write

\[
\int_0^t e^{ks} S_s ds = \int_0^t e^{ks} \bar{S}_s \bar{\Delta} ds - \epsilon_S \int_0^{\infty} J_{t,\tau} S_\tau d\tau + \bar{S}_{\Delta,1} \int_0^t e^{ks} \bar{\Delta}_s ds - (\epsilon_S \bar{S}_\Delta) \int_0^\infty J_{t,s} \bar{\Delta}_s ds.
\]

Hence, we have obtained that:

\[ \frac{\hat{K}_t}{K} = \mathcal{K}_t(\bar{z}) + \mathcal{J}_{t,s} \bar{\Delta}_s, \]

where

\[
\mathcal{K}_t(\bar{z}) = \frac{e^{-\kappa t}}{K} \left[ \int_0^t e^{ks} \bar{S}_s ds - \epsilon_S \int_0^{\infty} J_{t,s} S_\tau d\tau \right],
\]

\[ \mathcal{J}_{t,s} = \frac{e^{-\kappa t}}{K} \left[ \bar{S}_{\Delta,1} \mathbb{1}[s \leq t] e^{ks} ds - (\epsilon_S \bar{S}_\Delta) J_{t,s} ds \right]. \]

This concludes the proof of Proposition 1.
References Appendix


