How Much Will Global Warming Cool Global Growth?

Ishan B. Nath    Valerie A. Ramey    Peter J. Klenow *

July 11, 2023

Abstract

Does a rise in temperature decrease the level of GDP in affected countries or the permanent growth rate of their GDP? Differing answers to this question lead prominent estimates of climate damages to diverge by an order of magnitude. This paper combines indirect evidence on economic growth with new empirical estimates of the dynamic effects of temperature on GDP to argue that warming has persistent, but not permanent, effects on growth. We start by presenting a range of evidence that technology flows tether country growth rates together, preventing temperature change from causing them to diverge permanently. We then use data from a panel of countries to show that temperature shocks have large and persistent effects on GDP, driven in part by persistence in temperature itself. These estimates imply projected future impacts that are three to five times larger than level effect estimates and two to four times smaller than permanent growth effect estimates, with larger discrepancies for initially hot and cold countries.

*Nath: Federal Reserve Bank of San Francisco; Ramey: UC San Diego and NBER; Klenow: Stanford University and NBER. We are grateful to Marshall Burke, Tamma Carleton, Steve Cicala, Graham Elliott, James Hamilton, David Hémous, Solomon Hsiang, Ezra Oberfield, Richard Rogerson, Esteban Rossi-Hansberg, James Stock, John Van Reenen, and participants at the Princeton Macro Lunch, LSE Environment Week, the Coase Project Conference, the Society for Economic Dynamics Conference, and the IMF for helpful comments, and to Jean-Felix Brouillette and Walker Lewis for excellent research assistance. Any views expressed in this paper are those of the authors and do not necessarily represent the views of the Federal Reserve System or its staff.
1 Introduction

Projections of the economic impact of global warming play a critical role in research on optimal climate policy (e.g. Golosov, Hassler, Krusell and Tsyvinski, 2014; Acemoglu, Akcigit, Hanley and Kerr, 2016; Barrage, 2020), cost-benefit analysis on emissions reductions proposals (e.g. Ricke, Drouet, Caldeira and Tavoni, 2018; Burke, Davis and Diffenbaugh, 2018), and analysis of climate change adaptation (e.g. Desmet and Rossi-Hansberg, 2015).

Despite the central importance of the mapping from global temperature change to global GDP in climate change economics, there is no consensus on the likely size of the effects. The most commonly used estimates in the literature differ by an order of magnitude, with first order implications for climate policy (Moore and Diaz, 2015). Estimates that follow from the seminal Nordhaus (1992) DICE model suggest that, in the no abatement emissions scenario, temperature changes will cost the global economy approximately two to three percent of GDP in 2099. In contrast, a second strand of damage estimates that follow from the work of Burke, Hsiang and Miguel (2015) suggest that global warming will cost the world economy 20 to 30% of GDP in 2099.

The sharp divergence of estimates arises from a disagreement about whether a permanent change in temperature will affect levels of income or growth rates of income in the long run. Damage estimates in DICE and related work are calibrated to evidence on sector-by-sector climate change impacts (see Nordhaus and Moffat (2017) for a summary) that allow warming in each future period to affect output only in that period. Conversely, Burke, Hsiang and Miguel (2015) use historical data to estimate the effects of temperature on aggregate GDP. They find that temporary temperature shocks have lasting effects on income, leading them to conclude that permanent changes in temperature will affect the growth rate, rather than just the level, of future income. Thus, their paper projects permanent growth effects from warming that result in countries diverging perpetually in their income trajectories, with hot countries growing ever poorer and cold countries experiencing accelerating growth as they warm. However, their paper also cautions that it is difficult to discern precisely level effects from growth effects in the data. Due to the limited number of available countries and years in the sample and the (mostly) small

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1The micro evidence used in the calibration of DICE primarily consists of papers published before 2000, but more recent estimates using sector-level micro data, such as Cruz (2021) and Nath (2021), find similar magnitudes for the contemporaneous impact of temperature on GDP.
and transitory fluctuations in historical temperatures, it is inherently challenging to use a purely empirical approach with historical data to project the effects of large, permanent changes in future temperatures.

This paper combines a model-based interpretation of facts about economic growth with novel empirical estimates of the dynamic effects of temperature on GDP to make a new set of long-run projections of the impact of global warming on global incomes. We start by presenting a simple, stylized model of endogenous growth across countries that we use to clarify the conditions under which changes in temperature could cause permanent changes in country-specific growth rates. In the model, technological progress can diffuse across borders such that each country’s productivity is determined by a combination of domestic and international factors. Countries differ permanently in their levels of income, but they all grow at the same rate in the long-run. The speed of convergence toward these parallel growth paths — as well as the persistence of effects from a transitory shock — is determined by the parameter that governs the share of domestic growth that depends on foreign technologies. In the model, countries can follow permanently divergent growth paths only if this parameter is zero, such that domestic growth depends exclusively on domestic factors.

We present a range of evidence that global growth is tied together across countries, which suggests that country-specific shocks are unlikely to cause permanent changes in country-level growth rates. In the data, we show that countries at the frontier of global technology tend to grow at similar rates, with no discernible correlation between domestic growth and domestic innovation or investment rates. Relatedly, we find that differences in levels of income across countries persist strongly, while growth differences tend to be transitory. This is consistent with a model in which countries follow a common growth process but can vary dramatically in their levels of income. Finally, we show that the evolution of TFP in rich countries explains a meaningful, though modest, portion of TFP growth in non-OECD countries. Together, these facts point to a model in which international spillovers prevent countries from differing permanently in their growth rates as global temperatures change. This does not rule out, however, that permanent temperature changes can have persistent effects on growth for years, or even decades, as countries transition toward a new steady-state.

To further investigate whether future changes in temperature are likely to have per-
sistent, or purely temporary, effects on growth, we use data from a panel of countries from 1960-2019 to estimate the dynamic effects of temperature on GDP. We first highlight several pitfalls in specifying the econometric relationship between temperature and GDP and show that they account for part of the wide range of estimates from the literature. These issues include omitted lags leading to incorrect conclusions about growth effects, the nature of the nonlinearities in temperature, and the complications introduced when temperature is serially correlated. To avoid these problems, we estimate a nonlinear state-dependent model in which temperature shocks (rather than temperature itself) are the treatment and their effects on both temperature and GDP vary with a country’s initial or average temperature. We use Jordà’s (2005) local projections method to estimate the dynamic responses of both temperature and GDP to the temperature shock. The impulse response functions show that shocks to temperature have remarkably persistent effects on GDP, with the direction of the effect depending on a country’s initial temperature. In hot countries (25°C), an unexpected 1°C increase in temperature reduces GDP by approximately one percentage point in the year of a shock. GDP remains depressed for years after the shock, with an equal to slightly larger effect on output five years after the shock is realized. Cold countries show the opposite pattern, with unexpected increases in temperature boosting output persistently for several years, though the effects are somewhat smaller than in hot countries. Consistent with previous work, our estimates imply a bliss point temperature of approximately 13°C.

An important finding of our empirical estimates is substantial persistence of temperature itself, which varies with a country’s average temperature. When hot countries experience a shock to temperature in a given year, approximately 40% of the effect of the shock persists in the following year, and 20% remains five years later. Thus, shocks to temperature in the historical record consist of a mixture of transitory and permanent components, even when we control for year fixed effects. The persistence is even greater when we do not control for year fixed effects. This leads us to interpret the persistent effects of temperature shocks on GDP as arising from a combination of a lagged effect of the initial shock directly on GDP and the persistence of temperature itself.

We compare our endogenous growth model to our local projection estimates in the following way. We estimate a technology convergence parameter in the model to fit the empirical persistence of TFP differences across countries. The parameter estimated by
this procedure suggests that the growth effects from a permanent change in country-specific technology adoption costs would last for over a decade. Thus if temperature shocks act like technology adoption shocks, we can understand why they have persistent and building effects on GDP that are approximately five times larger than if temperature had only a level effect on contemporaneous output.

Finally, we extrapolate the impact of global warming on individual country economic growth through 2099. We make these projections directly from the empirical estimates. In particular, we use a cumulative response ratio based on the integrals of the 10-year horizon of the impulse response functions of GDP and temperature to represent the long-run effect of a given increment of temperature on GDP. Importantly, we allow the effects to depend on a country’s initial temperature according to the nonlinear estimates, which imply that hot countries will be harmed by warming and cold countries helped.

Our projections suggest that 4°C of warming would reduce global GDP by 7-12% in 2099 relative to scenarios with no climate change. These damage estimates are four to five times larger than estimates that assume level effects from temperature change with no medium-run growth effects, and two to four times smaller than projections in which the growth effects are permanent. The deviations between our work and previous projections are especially sharp in initially hot and cold countries. For example, in Sub-Saharan Africa, our projections imply that warming reduces output by about 21%. In contrast, estimates that assume only a level effect of temperature would suggest a 5% decline in this region, and those that assume a permanent growth effect would suggest an 88% reduction. Conversely, in colder Europe, our estimates suggest warming will increase GDP by about 0.6%, whereas a permanent growth-effect projection suggests that it will cause a near doubling of income.

Our effort builds on several related papers that project the effects of global warming on the global economy. Dell, Jones and Olken (2012) pioneered the empirical approach of using historical data to explore the temperature-GDP relationship, and showed that temperature has persistent negative effects on output in poor countries. Burke, Hsiang and Miguel (2015) followed by highlighting the nonlinear effects of temperature, with rising temperatures benefiting colder regions and harming hotter ones. Their paper was also the first to couple estimates from historical data with climate model forecasts of future temperature change to project the effects of global warming on country-level GDP.
Their projections allow temperature to cause permanent country-specific differences in growth rates, motivated in part by a conceptual framework in which investment rates drive growth and respond proportionately to output. However, their paper also notes that the question of growth versus level effects is somewhat unresolved, as their point estimates are consistent with a mixture of growth and level effects.

More recent work employs a variety of empirical methods aimed at discerning whether a permanent increase in temperature has level or growth effects on income. Burke and Tanutama (2019) use sub-national panel data from 37 countries to show that temperature shocks have persistent effects on output. Colacito, Hoffmann and Phan (2019) find persistent effects of summer temperatures on state-level output in the U.S. Kahn, Mohaddes, Ng, Pesaran, Raissi and Yang (2021) estimate an autoregressive distributed lag model on use country-level data and find that persistent absolute deviations of temperature from historical temperature norms have negative growth effects. Bastien-Olvera, Granella and Moore (2022) use country-specific time-series regressions that filter out high-frequency variation, and find that temperature has persistent effects on output in many countries. Each of these papers concludes that their estimates are consistent with permanent effects of temperature on growth. Conversely, Newell, Prest and Sexton (2021) conduct a cross-validation exercise comparing the out-of-sample predictive power of a variety of specifications and conclude that temperature has only a level effect on income. Their preferred specification implies that a business-as-usual warming trajectory will cost 1-3% of global GDP by end-of-century, similar to the magnitude of effects in existing DICE-style damage functions. And both Kalkuhl and Wenz (2020), and Casey, Fried and Goode (2023) show that the level of temperature does not affect the growth rate when controlling for the year-to-year change in temperature, consistent with level effects of long-run changes in temperature.

Before proceeding, it is worth noting that a number of important topics in the economics of climate change go beyond the scope of this paper. These include, but are not limited to, the valuation of non-market damages (e.g. Hsiang et al., 2013; Carleton et al., 2022), non-temperature effects such as hurricanes and coastal flooding (e.g. Balboni, 2019; Desmet et al., 2021; Fried, 2022), analysis of tipping points in the climate system (e.g. Lemoine and Traeger, 2016; Dietz, Rising, Stoerk and Wagner, 2021), the valuation of uncertainty and risk aversion (e.g. Weitzman, 2009; Traeger, 2014; Barnett, Brock
and Hansen, 2020), and the analysis of partial and general equilibrium mechanisms for adaptation (e.g. Burke and Emerick, 2016; Cruz and Rossi-Hansberg, 2021; Moscona and Sastry, 2021; Nath, 2021; Rudik, Lyn, Tan and Ortiz-Bobea, 2021; Conte, 2022).

This paper focuses specifically on the expected impact of rising temperatures on GDP, an exercise which is itself also subject to a range of important caveats. To start with, our estimates are based on the effects of changes in temperature over the range experienced by the different countries in our sample. When we make projections for the already-hot countries going forward, we are relying on temperature environments that are beyond anything experienced in our data. Thus, the projections for the already-hot countries are extremely tenuous. In addition, the only global interconnectedness we consider in our model is diffusion of technology. As mentioned, climate change could unleash other global effects, such as tipping points, mass migration out of the hottest countries, and the reallocation of agricultural production. To the extent that this has not yet happened in our sample, our estimates exclude those effects.

The rest of the paper proceeds as follows. Section 2 lays out a simple model of global growth with some growth patterns that support it. Section 3.1 highlights some econometric pitfalls in the analysis of temperature-GDP relationships and how to avoid them. Section 4 presents our econometric framework and estimates. Section 5 offers long run projections of the effect of global warming on GDP by country and for the world as a whole. And Section 6 concludes.

2 Background on Globally-Interconnected Growth

2.1 A Stylized Model of Global Growth

As mentioned, a critical question is whether a permanent change in temperature might have permanent adverse level effects or growth effects. Given the consensus that long run growth is driven by technological improvements, the key question becomes whether a permanently higher temperature level will affect the level or the growth rate of technology in the long run.

To clarify the conditions for level versus growth effects of rising temperatures, we present a stylized model of country technological growth rates. We provide the full model in Appendix A, and present only key equations and intuition here. As we proceed, we
have in mind that temperature could have lasting effects via the efficiency or profitability of investments in technological improvements.

In this model, country \( i \)'s income per capita can be expressed as:

\[
\frac{Y_{it}}{L_{it}} \propto M_{it}^{\frac{1}{\sigma}} \cdot Q_{it}.
\]

A country is richer the higher its mass of varieties \( M \) and the higher its process efficiency \( Q \). The number of varieties is linked to the size of the local market. \( \sigma \) is the elasticity of substitution between intermediate good varieties; the lower this elasticity, the greater the “love of variety” and therefore the gains from having more variety.

A country’s process efficiency, in turn, evolves according to

\[
Q_{it} \propto \mu_{it} \cdot (Q_{it-1})^{1-\omega} \left( Q_{t-1}^* \right)^{\omega}.
\]

Here \( \mu \) denotes the efficiency of technology adoption and innovation efforts in the country-year. \( Q^* \) is the process efficiency of countries at the technological frontier. The parameter \( 0 \leq \omega \leq 1 \) governs the degree to which a country builds on technology in the frontier countries versus its own previous technology level. Process efficiency in frontier countries, meanwhile, follows

\[
Q_{t+1}^* \propto \mu_t^* \cdot Q_t^*.
\]

One can think of shocks to adoption efficiency \( \mu_{it} \) in a follower (non-frontier) country as generating transition dynamics in process efficiency. To convey the role of \( \omega^* \) in such transition dynamics, suppose a country is on its balanced growth path with constant \( \mu_i \), and then is hit by either a temporary or permanent negative shock to its technology adoption efficiency \( \mu_{it} \), say due to rising temperatures. Figure 1(a) illustrates that a temporary shock has a purely temporary impact on a country’s technology if \( \omega = 1 \). That is, if a country builds solely on technology in the frontier countries, then it will quickly recover. At the other extreme, when \( \omega = 0 \) and a country builds only on its own technology, the level effect is permanent. In intermediate cases (\( 0 < \omega < 1 \)) temporary shocks have persistent but not permanent effects on the level of a country’s technology.

Figure 1(b) displays the effect of a permanent negative shock to a country’s adoption
**Figure 1**: Impact of $\omega$ on Speed of Convergence

(a) Recovery from a Transitory Shock in Year 0

(b) Growth Path Following a Permanent Shock in Year 0

**Notes**: Graphs display model simulations of how the effects of shocks to a country’s efficiency of technology adoption, $\mu$, vary with the degree of international knowledge spillovers, $\omega$. Panel (a) shows the effects of a temporary shock, and panel (b) shows the effects of a permanent shock relative to the baseline balanced growth path (gray line). $\omega = 1$ represents the case in which countries build only on global frontier technologies, and $\omega = 0$ represents the case in which each country has access to only its own technologies.

efficiency. When $\omega = 1$, this has a permanent level effect. When $\omega = 0$, however, there is
a permanent growth effect since a country is developing its own technology in isolation and will forever make less progress. When $0 < \omega < 1$ there is a persistent growth effect that builds to a larger permanent level effect. This is because future innovators will build on inferior domestic technology. But there is no long run growth effect so long as $\omega > 0$. In the presence of cross-country knowledge spillovers ($\omega > 0$), growth in each country is determined by the growth in frontier countries. For a non-frontier country, its own adoption efforts ultimately have level effects but not growth effects.

2.2 Evidence Consistent with Globally-Interconnected Growth

When contemplating the effects of population size, climate, or any other country-specific characteristics on growth outcomes, the question is whether one should think of growth rates as interconnected by global knowledge spillovers ($\omega > 0$) or entirely independent ($\omega = 0$). In this section, we provide three sets of empirical evidence that point to interconnected growth.

First, rich countries have grown at similar rates over the past several decades despite very different rates of domestic innovation. The left panel of Figure 2 plots U.S. patents against domestic employment (both on a log base 2 scale) in 2019 across OECD economies. Perhaps not surprisingly, OECD countries with large employment bases patent proportionately more. The right panel, however, shows that larger OECD countries exhibit no faster TFP growth. These patterns are consistent with ideas flowing across OECD economies.

In addition to patenting, countries have persistently different investment rates and levels of human and physical capital. Such differences are strongly correlated with country income levels, but not country income growth rates. Easterly, Kremer, Pritchett and Summers (1993) and Klenow and Rodriguez-Clare (2005) document the weak connection of investment rates with income growth rates. And Klenow and Rodriguez-Clare (1997), Hall and Jones (1999), Caselli (2005), Jones (2016) document the strong connection between investment rates and income levels. Again, this evidence is consistent with persistent level differences but a common growth process across countries.

For the second piece of evidence, we test whether country TFP levels and growth rates are linked, using data from 1960 to 2019 from the Penn World Tables (PWT). Table 1 presents regressions of levels and growth rates of TFP on year effects and a single country
fixed effect (one country at a time). One can reject common TFP levels for 55 to 70% of countries, depending on the specification. But one can reject common TFP growth rates for only 2 to 9% of countries. For the vast majority of countries one cannot reject that they are part of a common global growth process. When countries grow at different rates, these differences tend to be transitory rather than permanent. The table shows that this is true with and without PWT outlier countries, and with or without adjusting for possible variety effects linked to the scale of a country’s employment.

We provide a third piece of evidence on interconnected growth by estimating $\omega$ from equation (1) from our simple model. Recall that $\omega$ governs the degree to which a country builds on the world frontier technology. $\omega = 1$ implies that a country builds solely on the world frontier technology whereas $\omega = 0$ implies that the country builds only on its own technology. We take logs and allow adoption efficiency $\mu_{it}$ to follow a country-specific AR(1) process.

Table 2 presents the resulting estimates. The estimates imply a high weight (above 90%) on a country’s own previous technology level, but at the same time an economically and statistically significant weight on frontier technologies (5% to 13%). When we constrain the coefficients to sum to 1, the weights are about 92.5% and 7.5% on domestic versus foreign technologies. A value of $\omega = 0.075$ (and, more specifically, $1 - \omega = 0.925$) implies persistent effects on TFP levels from transitory shocks to county adoption efficiency $\mu$. This is important to keep in mind when we consider the possibility that higher
Table 1: Tests of Country Differences in TFP Levels and Growth Rates

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dependent Variable: Log Level of TFP</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average p-value on Country FE</td>
<td>0.179</td>
<td>0.180</td>
<td>0.118</td>
</tr>
<tr>
<td>Percent of Countries with p-value &lt; 0.05</td>
<td>54.9%</td>
<td>52.8%</td>
<td>69.7%</td>
</tr>
<tr>
<td><strong>Dependent Variable: Growth Rate of TFP</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average p-value on Country FE</td>
<td>0.773</td>
<td>0.475</td>
<td>0.514</td>
</tr>
<tr>
<td>Percent of Countries with p-value &lt; 0.05</td>
<td>2.0%</td>
<td>9.0%</td>
<td>7.9%</td>
</tr>
</tbody>
</table>

Year FE ✓ ✓ ✓
Without Penn World Table Data Flag Countries ✓ ✓
No Variety Adjustment ✓
Observations 3978 3471 3471
Countries 102 89 89

**Notes:** Data is over 1960 to 2019 from Penn World Table 10.0. For each country and year, we multiply the variable rtfpna by the 2005 ratio of ctfp/rtfpna for that country. We exponentiate the result by the inverse of the “labsh” variable to obtain TFP in labor-augmenting form. We then net out the potential contribution of variety by dividing by employment raised to the power $1/\sigma - 1$ using $\sigma = 4$. For the middle column we exclude countries the PWT flags as being outliers. For the third column we also drop the variety adjustment.

Temperatures in a country hinder its technology adoption and thereby have persistent effects on country TFP. The final column shows that there might be a modest degree of upward bias in OLS estimates of $\omega$, as the true $\omega$ which generates an OLS $\omega$ of 0.075 in simulated data is closer to 0.07. See Appendix A.3 for details.

In sum, we have presented three pieces of evidence in support of globally interconnected growth (i.e., $\omega > 0$). Frontier countries tend to grow together despite large differences in domestic innovation, level differences in incomes across countries tend to persist while growth differences do not, and lagged frontier country growth explains a significant, though modest, share of growth in non-frontier countries. This evidence adds to a large body of existing research finding that country growth rates are tethered together in the long run. This work includes the conditional convergence literature, which finds
Table 2: Regressions of $Q_{it}$ on $Q_{i,t-1}$ and $Q^*_{i,t-1}$

<table>
<thead>
<tr>
<th></th>
<th>Unconstrained Coeff. on $\ln Q_{i,t-1}$</th>
<th>Coeff. on $\ln Q^*_{i,t-1}$</th>
<th>Constrained Coeff. on $\ln Q_{i,t-1}$</th>
<th>Coeff. on $\ln Q^*_{i,t-1}$</th>
<th>Bias-Corrected $\omega$ Consistent with the constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>0.931</td>
<td>0.100</td>
<td>0.925</td>
<td>0.075</td>
<td>0.071</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.012)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>OECD Q*</td>
<td>0.935</td>
<td>0.133</td>
<td>0.928</td>
<td>0.072</td>
<td>0.063</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.022)</td>
<td>(0.006)</td>
<td>(0.006)</td>
<td></td>
</tr>
<tr>
<td>No Employment Weighting</td>
<td>0.923</td>
<td>0.047</td>
<td>0.926</td>
<td>0.074</td>
<td>0.061</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.018)</td>
<td>(0.005)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>No Variety Adjustment</td>
<td>0.926</td>
<td>0.081</td>
<td>0.924</td>
<td>0.076</td>
<td>0.069</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.009)</td>
<td>(0.006)</td>
<td>(0.006)</td>
<td></td>
</tr>
<tr>
<td>With Outlier Countries</td>
<td>0.890</td>
<td>0.103</td>
<td>0.890</td>
<td>0.110</td>
<td>0.073</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.021)</td>
<td>(0.007)</td>
<td>(0.007)</td>
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</table>

Notes: The underlying data is from Penn World Table version 10.0. The baseline row uses U.S. TFP net of a variety adjustment as a proxy for $Q^*$, weights countries by their employment, and excludes PWT outlier countries from the sample. The regression specification is equation (1), taking logs and allowing for $\mu_{it}$ to follow an AR(1) process with country-specific intercept, serial correlation, and innovation variance. The bias-corrected $\omega$ is the one that generates the constrained empirical OLS $\hat{\omega}$ when OLS estimation is carried out on simulated data. See Appendix A.3 for details.

that per capita incomes tend to converge to parallel growth paths but with different levels determined by fundamentals such as investment in physical capital, human capital, and technology. The development accounting literature sheds further light by decomposing the extent to which such country-specific factors contribute to the differences in long-run levels of development observed in the data. Finally, the technology diffusion literature presents direct empirical evidence of technology flowing across countries through mechanisms such as patents, foreign direct investment, and trade. We summarize each of these rich bodies of evidence further in Appendix C.

The range of evidence that global growth follows a common process does not specifically focus on the role of temperature, but has clear implications for projecting the impact of long-run changes in temperature on country-level growth. In a simple model with $\omega > 0$, country-specific shocks can have persistent effects on growth, but these effects fade out in the long-run as permanent growth relies on international technological innovation and
knowledge flows rather than domestic factors. This leaves open the question, however, of whether temperature shocks have purely transitory effects on economic output or persistent impacts that create growth effects in the medium term before countries converge back to the common growth path determined by global factors. In the next two sections, we shed some light on this question using the relationship between temperature and GDP estimated from historical data.

3 Econometric Modeling of Temperature Effects on GDP

Estimating the effects of temperature on GDP in historical data and using those estimates to make out-of-sample projections of the effects future global warming on future GDP is challenging. As Newell et al. (2021) demonstrate, the point estimates can vary widely depending on the specification. And the imprecision of the estimates often makes them statistically indistinguishable. Using estimates based on historical temperature variation to project the GDP effects of steadily rising temperatures in the future adds another layer of complications.

This section outlines some of the econometric challenges to modeling the relationship between temperature and GDP. It demonstrates that the wide range of estimates owes partly to specifications that impose constraints that are not consistent with the data. The last part of this section introduces our econometric framework, which is designed to avoid these pitfalls.

3.1 Modeling Challenges

We now highlight three challenges to estimating the effect of temperature on GDP. First, we illustrate how implicit zero restrictions on lags can lead to faulty inferences about growth versus levels effects. Second, we show that the most widely-used nonlinear model of temperature effects does not capture the features of the data as well as a state-dependent alternative. Third, we argue that because temperature is serially correlated, temperature shocks, rather than temperature itself, should be used to estimate dynamic causal effects. Serial correlation in temperature means that the dynamic response of temperature must be taken into account when using GDP effects estimates from historical data to assess GDP losses from projected future climate changes.
3.1.1 Level vs. Growth Effects and the Importance of Including Lags

Previous papers such as Dell et al. (2012), Newell et al. (2021), and Casey et al. (2023) have pointed out that models such as Burke et al.’s (2015) (BHM) baseline specification force temperature to have growth effects because they regress the first difference of log GDP on the level of a polynomial in temperature. Dell et al. (2012) and Casey et al. (2023) argue that one should instead include both a level and a first difference of temperature to determine whether temperature has level or growth effects.

This argument is correct under the assumption of no serial correlation in either GDP growth or temperature. However, both GDP growth and temperature display significant serial correlation, so sufficient lags of both variables must be included to generate unbiased causal estimates of temperature on GDP. Often, though, the baseline results presented in the literature exclude lags of GDP growth, temperature, or both.\(^2\)

We illustrate the importance of including lags of both GDP growth and temperature using a stylized linear time series model that relates GDP growth to temperature:

\[
\Delta y_{it} = \rho \Delta y_{it-1} + \beta T_{it} + \theta_1 T_{it-1} + \theta_2 T_{it-2} + \mu_i + \mu_t + \eta_{it}, \quad \eta_{it} \sim \mathcal{N}(0, \sigma_\eta^2)
\]

\[
T_{it} = \gamma T_{it-1} + \lambda_i + \lambda_t + \zeta_{it}, \quad \zeta_{it} \sim \mathcal{N}(0, \sigma_\zeta^2).
\]

\(\Delta y_{it}\) is GDP growth in country \(i\) in year \(t\), \(T_{it}\) is temperature in country \(i\) in year \(t\), and the \(\mu\)'s and \(\lambda\)'s represent country and year fixed effects. We assume that the log level of GDP is driven by a unit root permanent component as well as a component that is related to temperature.\(^3\)

If temperature has only a transitory, one-period effect on the log level of GDP it must be the case that \(\theta_1 = -\beta (1 + \rho)\) and \(\theta_2 = \beta \rho\). That is, the coefficients on the lagged values of temperature in the GDP growth equation must reverse the previous effect on GDP growth. This is what Newell et al. (2021) mean by sign reversal.\(^4\) With no serial correlation

---

\(^2\)Notable exceptions are Kahn et al. (2019), Acevedo et al. (2020), and Berg et al. (2023), who include lags of both GDP growth and temperature in their baseline specifications.

\(^3\)A unit root in GDP does not imply that all shocks to GDP have permanent level effects. GDP is likely affected by both permanent and temporary driving forces. For example, a permanent change in technology likely leads to a permanent change in GDP and its gradual diffusion could lead to serial correlation in GDP growth rates. Monetary policy shocks are examples of driving forces that may have only temporary effects.

\(^4\)See, for example, the discussion on pages 4-5 of their paper.
of GDP growth ($\rho = 0$), temperature must enter as a first difference, i.e. $\theta_1 = -\beta$ and $\theta_2 = 0$. However, GDP growth is serially correlated in the data, so the more general formula is needed.

What happens if we estimate the model with the lagged temperature terms omitted, as in the baseline model on which BHM base their GDP projections? To answer this question, we conducted some simple Monte Carlo simulations from a model in which temperature has a temporary, contemporaneous negative effect on the level of GDP. As the appendix details, a regression of GDP growth on the level of temperature in the simulated data generates a significant negative coefficient on temperature. However, this contemporaneous estimated growth effect tells us nothing about how GDP growth will respond in the future, so one cannot infer permanent growth effects. In fact, the alternative regression that includes the correct number of lags of temperature and GDP growth rightly reveals that the temperature effects on GDP completely reverse.

The algebraic example and the Monte Carlo experiment illustrate two main points. First, even without serial correlation of GDP or temperature, the BHM baseline constrains temperature to have a growth effect because it rules out reversals that turn the effect into a temporary effect on the level of GDP. Lagged values of temperature must be included in order to detect the reversal. Second, serial correlation in GDP growth implies that enough lags of both GDP growth and temperature must be included to obtain unbiased estimates. How many lags should be included depends on the serial correlation properties of GDP growth and temperature and whether there are lagged effects of temperature.

Does this issue matter in actual data? It does. To show the importance in practice, we estimate the BHM baseline model using our new data set described in the next section. The model follows BHM in regressing GDP growth on a quadratic in temperature, a quadratic in precipitation, and country and year fixed effects. It omits BHM’s country-specific quadratic trends since Newell et al. (2021) show that they over-saturate the data.

Figure 3 shows the estimated cumulative marginal effects of temperature on GDP by temperature level when zero, one, and two lags of the polynomial in temperature are included. The specifications with temperature lags also include one lag of GDP growth. The version with no temperature lags implies that the effects of temperature on GDP growth vary with temperature itself, with positive effects for colder countries and negative effects for warmer countries. The slope of the line is statistically different
Notes: Estimates from regressions of GDP growth on a quadratic in temperature and precipitation, as well as country- and year-fixed effects in our new dataset. One lag of GDP growth is included in the specifications that have temperature lags. The estimates shown are for the marginal effects and are summed over current and lagged temperature. The solid dots denote estimates that are statistically different from zero at the 90% level.

from zero at many points. However, when one or two lags of temperature are included, the relationship flattens and eliminates the negative effects.

One might be tempted to conclude from these estimates that the effects of temperature on GDP are transitory. However, the next sections describe additional problems with this specification.

3.1.2 Modeling Nonlinear Temperature Effects

One of the most important contributions of Burke et al.’s (2015) work is its consideration of nonlinearities in the effects of temperature. Citing evidence from agricultural studies of inverse U-shapes between crop yields and temperatures, they hypothesized that the effects of temperature on aggregate GDP are nonlinear. Their baseline model assumes a quadratic in temperature, a specification that has been used in many subsequent papers.
Consider a model with BHM’s type of nonlinearity:

$$\Delta y_{it} = \beta_1 T_{it} + \beta_2 T_{it}^2 + X_{it} + \eta_{it}, \tag{2}$$

where $\Delta y_{it}$ is the growth rate of per capita GDP in country $i$ in year $t$, $T_{it}$ is temperature in country $i$ in year $t$, $X_{it}$ is a set of control variables that include country and time fixed effects and possibly lags of variables, and $\eta_{it}$ is the error term. This type of nonlinearity in a fixed effects model results in the demeaned squared variable itself being a function of the group mean. Thus, the source of identification is not strictly from “within group” variation (McIntosh and Schlenker, 2006).

We propose an alternative specification as a better way to capture both nonlinearities and the type of temperature treatment effect that is relevant for assessing the effects of climate change. In particular, we argue that the key nonlinearity is more likely to be state dependence, i.e., a shock to temperature will have different effects depending on the country’s mean historical temperature.

To compare the two models analytically, consider the simple case in which temperature is not serially correlated, so the shock is equivalent to the deviation from mean. We can decompose temperature in country $i$ in year $t$ into a country effect $T_i$, a common year effect $T_t$, and the shock $\tau_{it}$. That is, $T_{it} = T_i + T_t + \tau_{it}$. Substituting this expression into the quadratic in temperature in (2) and combining terms that vary only by country or time with the fixed effect terms in the $X_{it}$’s yields the following:

$$\Delta y_{it} = \beta_1 \cdot \tau_{it} + 2\beta_2 \cdot T_i \cdot T_t + 2\beta_2 \cdot T_i \cdot \tau_{it} + 2\beta_2 \cdot T_t \cdot \tau_{it} + \beta_2 \tau_{it}^2 + X_{it} + \eta_{it}. \tag{3}$$

This decomposition shows that including temperature as a quadratic implies that the temperature shock $\tau_{it}$ enters nonlinearly in several terms: a quadratic term, interaction terms between the temperature deviation and both country and year effects, as well as an interaction between country and year effects. Moreover, there are implied parameter constraints across the various terms.

Our proposed alternative model contains one nonlinear term that appears in the BHM quadratic specification — the interaction of the temperature deviation $\tau_{it}$ with the country mean temperature $T_i$ — but it omits the other three nonlinear terms. To be specific, our
state-dependent model is:

$$\Delta y_{it} = (\theta_1 + \theta_2 \cdot \bar{T}_i) \cdot \tau_{it} + X_{it} + \eta_{it} = \theta_1 \cdot \tau_{it} + \theta_2 \cdot \bar{T}_i \cdot \tau_{it} + X_{it} + \eta_{it},$$

A non-zero $\theta_2$ allows the effect of a temperature shock on GDP to depend on a country’s average temperature. To determine which model better fits the data, we estimate a model that contains both BHM’s quadratic in temperature and our state-dependent term. For the reasons given in the last section, we include three lags of temperature and GDP growth as controls along with the fixed effects.

**Table 3: Testing the Quadratic in Temperature vs. State-Dependent Model**

<table>
<thead>
<tr>
<th>Dependent Variable: GDP Growth in year $t$</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature$_{it}$</td>
<td>0.479*</td>
<td>0.881**</td>
<td>0.876**</td>
</tr>
<tr>
<td></td>
<td>(0.276)</td>
<td>(0.282)</td>
<td>(0.286)</td>
</tr>
<tr>
<td>Temperature$^2_{it}$</td>
<td>-0.022**</td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.012)</td>
<td></td>
</tr>
<tr>
<td>$\tau_{it} \cdot \text{Temp}_i$</td>
<td>-0.074**</td>
<td>-0.069**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.017)</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** $\tau_{it}$ is the temperature shock. All regressions contain country- and year- fixed effects and three lags of temperature and GDP growth. ** indicates p-value < 0.05, * indicates p-value < 0.1

Table 3 shows the estimates using our data. Column 1 shows the BHM baseline quadratic-in-temperature specification. Both the linear and quadratic term coefficients are statistically significant and the magnitudes imply marginal effects on GDP growth that change from positive to negative at temperatures above 11 degrees. Column 2 shows the estimates with both the quadratic term and our state-dependent term. The coefficient on the quadratic term falls to zero, but the coefficient on the state-dependent term is negative and statistically different from zero. Thus, the quadratic term is no longer informative once the state-dependent term is included. Column 3 shows the estimates for the model with just the linear term and our state-dependent term. Both are statistically different from zero. The estimates imply that the effects of temperature on current GDP switch from positive to negative for country mean temperatures of 13 and above. In sum, the
data favor the state-dependent model over the quadratic-in-temperature model.\(^5\)

### 3.1.3 Dynamic Causal Effects of Temperature on GDP

Finally, we discuss two issues related to treatment effects and how to interpret those effects. The first issue is the estimation of dynamic causal effects. Most of the literature has used temperature itself as the implicit exogenous treatment. However, because temperature in each country is serially correlated, temperature itself cannot be used as the treatment. Estimation of causal effects in a dynamic context requires not only the usual conditions of instrument relevance and exogeneity, but also a third condition — lead/lag exogeneity — which requires that an instrument not be correlated with any future or past structural shock including its own leads or lags. When temperature is serially correlated, a regression of GDP growth on current temperature confounds the effects of a current shock to temperature with the effects of past shocks to temperature. This is why macroeconomic analyses routinely use shocks to estimate causal effects, such as in Ramey (2016) and Stock and Watson (2018). For this reason, we use identified temperature shocks as our treatment, where the shock is identified as the innovation to temperature in a nonlinear time series model.

The second issue is how to translate the estimated coefficients on the temperature shocks to project the effects of sustained increases in temperature on GDP. If a shock leads to a persistent change in temperature, that change must be accounted for when mapping estimated effects of temperature on GDP to make projections. Acevedo et al. (2020) and Newell et al. (2021) are two recent papers noting that temperatures are serially correlated. However, it is not clear whether these papers accounted for the estimated persistence of temperature when they constructed their GDP projections.

An additional complication is that temperature can have both transitory ("weather") and permanent components ("climate change"). Even the transitory component can lead to changes in temperature that last several years, such as El Niño events. Thus, a shock to temperature can impact future GDP through both a delayed direct effect of temperature on GDP and through persistence in the temperature response itself. Decomposing the temperature shocks into transitory and permanent components is difficult in samples

---

\(^5\)Kahn et al. (2021) consider the absolute value of the deviation of temperature from a long-run moving average. When we add their nonlinear term to our model in Column 3, the resulting coefficient is not statistically different from zero, whereas the estimated coefficients and standard errors on the linear and state-dependent terms are similar to those in column 3 of our table.
with a few decades of data.\footnote{Several papers have attempted to isolate the lower frequency component of temperature. Dell et al. (2012) study the effects of changes in 15-year average temperatures. Bastien-Olvera et al. (2022) employ time series filters to extract low frequency variation in temperature.}

We use a procedure that puts more weight on the permanent component and accounts for the persistence of temperature when making projections. Specifically, we use our state-dependent local projections model to estimate impulse response functions of both temperature and log GDP to identified temperature shocks. As the horizon increases, the effects of the transitory component of temperature should die out, so that the effects of the permanent (or very persistent) component are dominant.\footnote{See Hamilton (2018) for a discussion of this idea as a way to detrend data.}

To scale our estimates of the GDP effects by the temperature treatment generated by the historical sample, we compute the cumulative response ratio, defined as the integral under the impulse response of the log level of GDP divided by the integral of the impulse response of temperature, both up to the same horizon \( H \). This cumulative response ratio is analogous to the cumulative fiscal multipliers introduced to the fiscal literature by Mountford and Uhlig (2009). In the temperature context, the cumulative response ratio allows us to scale the estimated effect of a temperature shock on GDP by the cumulative change in temperature that drove the effect.\footnote{In the applied time series literature, \textit{cumulative} often refers to cumulative growth rates, e.g. \( y_{t+H} - y_{t-1} \) as in Acevedo et al. (2020). In contrast, our measure uses cumulative level effects, measured as the integral under the impulse response function of levels, i.e., \( \sum_{h=0}^{H} (y_{t+h} - y_{t-1}) = \sum_{h=0}^{H} y_{t+h} - (H + 1) \cdot y_{t-1} \).}

The ratio at short horizons will be dominated by the transitory component of shocks to temperature, whereas the ratio at longer horizons will be dominated by the permanent component.

### 3.2 Our Econometric Model

In the last section, we established four key points about specifying GDP-temperature models: (i) including lags of both temperature and GDP in the model helps avoid biases and faulty inference about growth effects; (ii) the state-dependent model dominates the quadratic-in-temperature for modeling nonlinear effects; (iii) the coefficients on temperature shocks rather than temperature itself should be used to estimate dynamic causal effects; and (iv) cumulative response ratios should be used to scale the GDP effects by the cumulative changes in temperature. In this section, we incorporate these lessons into our econometric model for estimating the effects of temperature on GDP.
The first step is to estimate the temperature shock as the innovation to a nonlinear temperature equation. To do this, we project temperature in each country on its own lags interacted with country mean temperatures (which allows the dynamics of temperature to vary by country mean temperature), as well as country-fixed effects and time-fixed effects (in some specifications). We identify the temperature shock as the innovation in this nonlinear regression and then use it in the state-dependent regressions for temperature and GDP. In particular, we estimate the temperature shock $\tau_{it}$ as the innovation to temperature in the following equation:

$$T_{it} = \sum_{j=1}^{p} \gamma_j T_{i,t-j} + \sum_{j=1}^{p} \theta_j T_{i,t-j} \cdot T_i + \mu_i + \mu_t + \tau_{it}$$  \hspace{1cm} (4)$$

where $T_{it}$ is temperature in country $i$ in year $t$, $T_i$ is country mean temperature, and $\mu_i$ is country fixed effects, and $\mu_t$ is year fixed effects (in some specifications). $p$ is the number of lags included. The second summation term allows the coefficients on lagged temperature to vary with country mean temperature. We include these lag interactions because we found that the dynamic response of temperature to a temperature shock is different in hot versus cold countries.\(^9\)

In the second step, we estimate the impulse responses of temperature and GDP to the estimated temperature shock. To do this, we use Jordà’s (2005) local projection method. This simple, intuitive method estimates the effect of a treatment in period 0 on the variable $h$ periods after the treatment by regressing the variable at horizon $t+h$ on the shock at $t$, as well as lagged control variables. The coefficient on the shock at $t$ is the estimate of the impulse response function at $h$. The local projection method is particularly useful in the case of nonlinear models since obtaining impulse response functions from a nonlinear structural vector autoregressions is challenging.\(^10\)

The two sets of local projections are specified as follows:

$$T_{i,t+h} = \alpha_0^h \tau_{it} + \alpha_1^h \tau_{it} \cdot T_i + X_{it} + \zeta_{it}, \hspace{1cm} h = 1, \ldots, H. \hspace{1cm} (5)$$

---

\(^9\)In theory, our use of the sample average of temperature as the state variable is problematic because climate change should make temperature nonstationary. In our sample, the rise in temperature is small. We obtain very similar results if we instead use average temperatures before 1980, before the temperature increases became perceptible.

\(^10\)Most of the literature that studies state-dependence in fiscal multipliers uses local projections (e.g. Auerbach and Gorodnichenko (2013), Owyang et al. (2013)).
where \( X_{it} = \{ T_{i,t-j}, T_{i,t-j} \cdot T_i \}_{j=1}^p, \mu_i, \mu_t. \)

\[
y_{i,t+h} - y_{i,t-1} = \beta_{0}^h \tau_{it} + \beta_{1}^h \tau_{it} \cdot T_i + Z_{it} + \epsilon_{it}, \quad h = 0, \ldots, H.
\]

where \( Z_{it} = \{ T_{i,t-j}, T_{i,t-j} \cdot T_i, \Delta y_{i,t-j} \}_{j=1}^p, \mu_i, \mu_t. \)

In the set of \( H \) regressions described by Equation 5, temperature in each year \( t + h \) is regressed on the estimated temperature shock in year \( t \), as well as controls \( X_{it} \). The estimate of \( \alpha_0^h + \alpha_1^h \cdot T_i \) is the estimated impulse response function at horizon \( h \). The second part of this expression allows the effects of the shock to vary with the country mean temperature. Note that the set of regressions starts at horizon \( h=1 \) because of the unit normalization, i.e. the \( h=0 \) effect, or impact effect, is normalized to unity in the equation that identifies the shock (Equation 4).

In the set of \( H+1 \) regressions described in the second equation, we regress the difference between log GDP (\( y \)) at time \( t+h \) and time \( t-1 \) (before the shock hits) on the temperature shock in period \( t \) as well as controls \( Z_{it} \). The impulse response of log GDP at horizon \( h \) is the estimate of \( \beta_{0}^h + \beta_{1}^h \cdot T_i \).

Both sets of control variables \( X_{it} \) and \( Z_{it} \) contain lags of temperature, lags of temperature interacted with country mean temperature, country fixed effects, and either year-fixed effects or global variables, depending on the specification. \( Z_{it} \) additionally contains lags of GDP growth.\(^{11}\)

While there are efficiency gains in principle in estimating the regressions jointly using Seemingly Unrelated Regressions (SUR), we estimate them separately to preserve as many observations as possible. Our temperature data extend from 1950 to 2015, but our GDP data extend at most from 1960 to 2019 (since some countries enter the sample later). Each time we increase the horizon \( h \), we lose another year of observations. Joint estimation of the regressions requires a fixed sample, so many observations would be lost.

\(^{11}\)Including GDP growth is tantamount to assuming a unit root in log GDP. In robustness checks, we specify the regressions in log levels and obtain similar results. We excluded precipitation variables because they were not significant and their presence did not change the estimated impulse responses.
4 Empirical Estimates

4.1 Data

In our main specifications, we use data from the World Bank’s World Development Indicators on historical constant GDP per capita in local currency units at the country level. The data covers the period from 1960-2019 (since we omit the COVID years), though the earlier years in the sample are missing for some countries. We combine these GDP data with historical temperature data from the Global Meteorological Forcing Dataset (GMFD) version 3, produced by researchers at Princeton University (Sheffield, Goteti and Wood, 2006). GMFD is a reanalysis dataset that combines observational data with local climate models to reconstruct estimates of historical temperature at the $0.25^\circ \times 0.25^\circ$ resolution throughout the world. Our country-level temperature variable calculates country-level average temperature in each year as the population-weighted average of temperature across pixels. These data are available from 1950 to 2015. Despite the temperature data extending only to 2015, we are able to use the GDP data through 2019 for estimating the response of GDP at forward horizons.

In the specifications without year fixed effects, we control for world GDP growth and a measure of frontier TFP growth. World GDP growth is in constant U.S. dollars and is from the World Development Indicators. Our measure of frontier TFP growth is (Fernald, 2014) annual utilization-adjusted U.S. TFP.

4.2 Empirical Estimates

We estimate two versions of the model presented in Section 3.2. The first uses year fixed effects in all equations. The disadvantage of this specification is that it eliminates global warming from the data. Thus, we also estimate a specification without year effects and instead control for global economic variables in the GDP growth Equation 6. The new control variables are contemporaneous plus three lags of U.S. TFP growth (as an indicator of frontier technology) and three lags of world GDP growth.

We start by examining the effects of temperature shocks on GDP. Figure 4 shows the estimates from Equation 6 of the contemporaneous impact of an unanticipated $1^\circ \text{C}$ shock to temperature in year $t$ on log GDP per capita in year $t$. Temperature shocks are estimated as the residual in Equation 4. The effects of temperature shocks on log GDP per capita are
Figure 4: Contemporaneous Impact of a 1°C Temperature Shock on GDP Per Capita

Notes: Graph shows the initial impact of a 1°C temperature shock on log GDP estimated using the local projections specification in Equation 6. The effect is allowed to vary with long-run average historical country temperature, which is shown on the x-axis. Left panel shows estimates for the specification with year fixed effects, and right panel shows the corresponding estimates for the specification with US TFP controls instead. Temperature data are from GMFD, and GDP data are from the World Development Indicators. 95% confidence interval is shown in blue. This figure shows contemporaneous effects at horizon \( h = 0 \), whereas Figure 5 documents the persistence of the effects.

allowed to vary by a country’s long-run average temperature across the historical sample, such that the effects of an unusually hot year can differ across hot and cold countries. The left panel shows the specification that controls for year fixed effects and the right panel shows the specification that omits year fixed effects.

The estimates in Figure 4 reveal that temperature has meaningful effects on contemporaneous GDP. The estimates using year fixed effects imply that in the hottest countries in the world (about 28°C in the historical sample), a 1°C temperature shock reduces GDP in the same year by about 1.3%. The effects of temperature shocks are smaller in places that are less hot, and positive in very cold countries. In the coldest countries in the world such as Norway, which has a historical long-run average temperature of approximately 5°C, a 1°C temperature shock increases annual output by about 0.75%. The bliss point for temperature implied by these estimates is about 13.2°C, which is similar to previous estimates in the literature such as Burke, Hsiang and Miguel (2015). The estimates are similar when year fixed effects are omitted.

Next, we turn our attention to the persistence of the effects of a temperature shock on GDP. Figure 5a displays the estimates from Equation 6 of the impact of a shock in year \( t \) on GDP in year \( t + h \) for a 10-year horizon, with the two main specifications in the paper
Figure 5: Dynamic Empirical Response of Temperature and GDP

(a) GDP Response

Notes: Graphs show local projections estimates of the persistent effects of an unanticipated 1°C temperature shock in year 0. Panel (a) and panel (b) show estimates for the path of GDP and temperature following the shock over a 10-year horizon, estimated using Equations 6 and 5, respectively. Panel (c) shows the cumulative response ratio of the integrals of the GDP and temperature effects up to each horizon. The left graph in each panel contains the specification with year fixed effects, and the right graph contains the specification with a control for contemporaneous US TFP instead. Blue, green, and red lines represent cold (5°C), moderate (15°C), and hot (25°C) countries, respectively, and the 95% confidence intervals are shown with corresponding color shading. Temperature data are from GMFD, and GDP data are from the World Development Indicators.
shown side-by-side. The left panel shows results for the specification with year fixed effects, and the right panel shows results for the specification that controls for US TFP instead. In each graph, three separate impulse response functions represent the effects for a range of long-run average country temperatures. The red line shows the effects on a hot country with average temperature of 25°C, such as India or Indonesia. Similarly, the green line shows the effects for a country with a moderate long-run temperature of 15°C, such as Greece or Portugal, and the blue line for a cold country with a long-run temperature of 5°C, such as Norway or Sweden.

The results in Figure 5a demonstrate that the effects of temperature on GDP are remarkably persistent in both hot and cold countries. In the specification with year FE shown in the left panel, point estimates show no evidence that GDP recovers back to trend over the 10-year horizon that follows after the shock hits in year $t$. In hot countries (25°C), the initial 1°C shock in year $t$ reduces GDP by about 1.1% on impact, and remains depressed by approximately 1.7% in the fifth year following the shock. Conversely, in cold countries (5°C), GDP rises by 0.7% in the year of the shock and remains 0.7% above expectations five years later. Effects continue to persist in the years that follow, though the confidence intervals unsurprisingly grow larger as more lags enter the estimate. The estimates in the right panel that control for US TFP instead of year FE show similar levels of persistence in hot countries over the first seven years after a temperature shock, though with imprecise evidence that GDP recovers to trend afterward.

In order to interpret the persistence of the GDP impacts of the temperature shock, it is also useful to measure the persistence of temperature itself. Figure 5b shows the impulse response function of temperature in the years following an initial shock estimated using the specification in Equation 5. In the graph, we set the year 0 shock equal to 1°C by construction. Recall that the temperature shock is defined in Equation 4 as the residual in year $t$ from a regression of temperature on country fixed effects and its own lags. The values in each proceeding year, $t + h$, represent the proportion of the initial shock that persists in the years that follow. Like the GDP IRF, we allow the persistence of temperature to differ by a country’s long-run average temperature. The red, green, and blue lines represent hot (25°C), moderate (15°C), and cold (5°C) climates, respectively.

The results in Figure 5b demonstrate that temperature shocks display substantial persistence. In hot countries, the specification on the left with year fixed effects suggests that
a temperature shock of 1°C in year $t$ is followed, on average, by a temperature shock of 0.35°C in year $t + 1$, where the shock is defined in Equation 5 as relative to the predicted value based on the information available in year $t$. Approximately 20% of the shock persists even in the 5th year after it is realized in hot countries, and 10% remains even in the 10th year thereafter. The results in the right panel with US TFP controls show even greater persistence in temperature shocks, with over 20% of the initial shock persisting even a decade later. Thus, we conclude that temperature shocks in hotter places consist of a combination of transitory and permanent components. The specification without year fixed effects captures more of the permanent component of temperature shocks, but remarkably it appears even in the specification that removes the aggregate global trend in temperature from the estimating variation. Temperature shocks also persist temporarily in countries with moderate and cold climates, though they dissipate by the fourth or fifth year after they begin in the year FE specification.

Figure 5c brings together the dynamic GDP and temperature estimates to calculate the cumulative response ratio, which we define in Section 3.1.3 as the ratio of the integrals of the GDP and temperature impulse response functions at each horizon. We interpret this value as the total GDP effect of a given pulse of temperature change, accounting for both the lasting impact of the initial shock and continuing impacts caused by the persistence of the shock itself. Thus, we use the cumulative response ratio at longer time horizons as a measure of the long-run level effect of a given increment of temperature change. The results with year fixed effects in the left panel of Figure 5c suggest that in hotter (25°C) countries, each 1°C increase in temperature reduces GDP by about five percentage points in the long-run, while in colder (5°C) countries the same change would reduce GDP by about five percentage points. The effects in the right panel with a US TFP control are broadly qualitatively similar, though somewhat more muted due to point estimates that suggest slightly more recovery of GDP and slightly more persistence of the temperature shocks driving the response. In that specification, 25°C countries lose about three percentage points of GDP from each 1°C, and 5°C countries gain about two percentage points.\(^{12}\)

\(^{12}\)We do not yet show confidence bands for the multipliers. Using the Ramey and Zubairy (2018) 1-step method to estimate standard errors, we obtain standard errors at the 10-year horizon of anywhere between 2 and 3.8 depending on the mean country temperature. However, the multipliers from the 1-step procedure are not identical to those implied by the IRFs because 10 years of the sample must be dropped in the 1-step
Appendix D shows a number of robustness checks. Figures A-1 and A-2 show the contemporaneous effects of temperature shocks and the impulse response function of GDP to a temperature shock, respectively, for each robustness check. We start by considering a specification that estimates a linear local projection model of GDP on temperature one country at a time, and then regresses the estimated coefficients on country characteristics. This procedure, which was introduced by Berg et al. (2023) in their study of idiosyncratic versus global temperature changes, allows the effects of temperature on GDP to vary for each country and facilitates the analysis of heterogeneity. The top left panel of Figure A-1 shows that the average contemporaneous effect of a temperature shock on GDP is very similar across the range of long-run country average temperatures in the primary specifications shown in Figure 4. The top left panel of Figure A-2 shows that the average GDP impulse response function by country average temperature is also similar to the main specification in Figure 5a, particularly the US TFP control specification. The top right panel of Figures A-1 and A-2 show that the results are also very similar when we use log levels of lagged GDP rather than growth rates as control variables.

In the bottom panel of Figures A-1 and A-2, we separately estimate the contemporaneous and dynamic effects of temperature shocks on agricultural and non-agricultural GDP. Perhaps not surprisingly, we find that the effects on agricultural GDP are several times larger than on overall GDP. In a country with long-run average temperature of 25°C, a 1°C temperature shock reduces agricultural GDP by about 4%, compared to about 1% for overall GDP. Somewhat more surprisingly, we find null effects of temperature on non-agricultural GDP, though the standard errors cannot rule out modest impacts. The large divergence between effects on agriculture and non-agriculture is consistent with the estimates using micro-data in Nath (2021). Note also that we do not have information on sectoral output for the full set of country-years in the main sample. We gather data on agricultural and non-agricultural GDP for as many countries as possible from Herrendorf, Rogerson and Valentinyi (2014), the UN National Accounts database, and the University of Groningen 10-Sector Database (Timmer, de Vries and De Vries, 2015).

To investigate the heterogeneity of the estimates further, Table A-2 regresses the coefficients for contemporaneous effects of a temperature shock from the country-by-country local projections approach on several variables. The table shows estimates of heterogeneity procedure. Nevertheless, these 1-step results are indicative of the imprecision of the estimates.
ity for the contemporaneous effects of the shock at the horizon $h = 0$, but estimates for the persistent effects of temperature are qualitatively similar to what is displayed. Column 1 shows the primary heterogeneity by long-run average temperature shown in Figure A-1 - positive temperature shocks have more negative effects on hotter countries. Column 2 shows little evidence that the gradient of temperature effects with respect to long-run average temperatures is non-linear. In Columns 3, 4, and 5, we find little evidence that less developed or more agricultural economies are more susceptible to temperature shocks once we condition on long-run average temperature. However, we caution that these estimates are imprecise, and note that both the regressions on sectoral GDP in this paper and other evidence using micro-data (Nath, 2021) find that more developed and less agricultural countries are less susceptible to temperature.

4.3 Model-Based Interpretation of Empirical Results

We now bring together the estimates in Section 4.2 with the model presented in Section 2 to make progress on the key challenge in this paper - using historical fluctuations in temperature to draw inferences about large and permanent future warming. Recall that in the model, the convergence parameter $\omega$ governs both the persistence of level effects from a transitory shock and the persistence of growth effects from a permanent shock. For values of $\omega$ closer to 0, which imply weaker forces of global convergence, the level effects from a transitory shock persist longer before the economy recovers to trend, and the growth effects from a permanent shock last longer before the economy returns to the steady-state growth rate.

In order to interpret what the empirical estimates imply about potential long-run permanent changes in temperature, we estimate the value of $\omega$ consistent with the persistence of the GDP effects from the temperature shock process estimated in Section 4.2. While the historical record does not contain the ideal experiment of randomly assigned large, permanent changes in temperature, the temperature shocks we identify do contain a mixture of transitory and permanent components. The degree to which the corresponding GDP effects from these shocks persist is informative about the value of $\omega$, which also governs the persistence of growth effects from hypothetical permanent changes in temperature when viewed through the lens of the model.

We estimate the value of $\omega$ implied by the empirical estimates as follows. We start
by constructing a model simulation of a temperature shock with persistence that matches the empirical temperature IRF. In the simulation, each year’s temperature shock affects that year’s value of \( \mu_{it} \), which we assume remains constant in the absence of temperature shocks. Following Appendix Equation 8, each year’s shock to \( \mu_{it} \) affects productivity and output both contemporaneously and in future periods, with the degree of persistence governed by the value of \( \omega \).

We calibrate the magnitude of the temperature effect on \( \mu_{it} \) to match the estimated contemporaneous impact of temperature on GDP in year 0 shown in Figure 5a for a 25°C country. We then simulate a shock process in which we calibrate the magnitude of each period’s shock to match the value from the temperature impulse response function, again for a 25°C country. The combination of the simulated temperature shock process and the calibrated magnitude of each year’s temperature effect provides us with a sequence of values for \( \mu_{it} \), beginning with the initial shock in year 0. When combined with a chosen value for \( \omega \) and \( \sigma \), Equation 8 implies a sequence of values for \( Q_{it} \) that result from the sequence of shocks to \( \mu_{it} \). The simulated path of \( Q_{it} \) implies a corresponding impulse response function for GDP. We set \( \sigma = 4 \) and search for the value of \( \omega \) that minimizes the sum of squared errors between the simulated and empirical impulse response functions over the 10-year horizon.

Figure 6a displays an overlay of the empirical GDP impulse response function (in red) and its simulated counterpart (in black) for \( \omega = 0.08 \), the estimated value that most closely replicates the empirically estimated GDP persistence in the specification with year fixed effects. To connect the estimated \( \omega \) from the impulse response function to the critical question of long-run permanent changes, Figure 6b shows the implied long-run growth path following a permanent shock to \( \mu_{it} \) starting in year 0 in a simulated economy with \( \omega = 0.08 \). The gold line shows that the growth effects of the hypothetical permanent shock to productivity (e.g. from temperature) would persist for well over a decade, and that the eventual long run level effect would be many times larger than a level effect of the same magnitude with no persistence (the green line with \( \omega = 0 \)). Appendix Figure A-3 shows the corresponding results for the specification with a US TFP control instead of year FE, which implies an \( \omega \) value of 0.21 and somewhat less persistence of growth effects. Overall, the empirical estimates imply a level of persistence that suggests that hypothetical permanent changes in temperature are likely to have growth effects that last
**Figure 6: Model-Based Interpretation of Empirical Results**

(a) Empirical vs. Simulated GDP Impulse Response Function
Year Fixed Effects Specification

(b) Transition Dynamics with $\omega = 0.08$

**Notes:** The red line in panel (a) shows the empirical impulse response function of the path of GDP following an unanticipated 1°C shock to temperature in year 0, estimated using Equation 6 with year fixed effects, with the 95% confidence interval shaded in pink. The black line shows a model simulation with $\omega = 0.08$ of the impulse response function following a shock with magnitude calibrated to match the contemporaneous effect in year 0, and persistence calibrated to match the impulse response function of temperature shown in Figure 5b. Panel (b) shows a model simulation of the medium-term growth trajectory following a permanent shock starting in year 0 with $\omega = 0.08$ in orange, and $\omega = 1$ in green for comparison.
substantially in the medium to long term, though not indefinitely.

For further support that the growth effects from a permanent change in temperature are likely to persist substantially, it is worth noting that this estimate is very close to the $\omega = 0.07$ estimate produced in Section A using indirect inference on historical growth patterns across countries. While we caution that it is possible for the persistence process of temperature shocks to differ from that of the more general drivers of growth, we take the striking similarity of these two very different methods of backing out $\omega$ as further support for a growth process in which country-specific growth effects can endure substantially.

A final point worth noting about the simulated impulse response function is the critical importance of measuring the persistence in temperature itself. While the impulse response function for GDP shows no recovery during the 10-year window, it would not be correct to conclude from this that a transitory shock to temperature causes a permanent level effect on GDP since the shock to temperature is in fact not purely transitory. Thus, attributing the full path of the GDP effects to only the initial shock to temperature would overestimate the persistence of the effects. Instead, what we find through the model-based interpretation of the results is that the persistence in the GDP effects results from a combination of the lasting effects of the initial shock as well as the persistence of the temperature shock itself.

Overall, the empirically estimated impulse response functions are most consistent with a level of persistence in the effects of temperature that implies that global warming will have long-term, though impermanent, effects on economic growth. It is worth noting, however, that while $\omega = 0.08$ represents the best estimate to match the empirical impulse response functions, the standard errors on the 10-year horizon are large enough that these estimates are sufficient to rule out neither a substantially smaller value of $\omega$ nor the edge case of $\omega = 0$. The projections in the next section demonstrate that even the seemingly small distinction between medium-run growth effects with $\omega = 0.08$ and permanent growth effects with $\omega = 0$ constitutes an enormous difference over the time scales relevant to global warming. This underscores the importance of combining the empirical estimates with the indirect inference presented in Section 2.2 that can more convincingly rule out the case of permanent growth divergence across countries.
5 Climate Change Impact Projections

5.1 Projection Approach

In this section, we use the empirical results from Section 4.2 to project the effects of global warming on the trajectory of country-level GDP for 163 countries through the end of the 21st century. We take scientific projections of country-level population-weighted average temperature change directly from Burke, Hsiang and Miguel (2015), who use mean projected warming in RCP 8.5 across all global climate models included in the World Climate Research Programme’s Coupled Model Intercomparison Project Phase 5 (CMIP5) (Tayler et al., 2012). Following Burke, Hsiang and Miguel (2015), we use country-level projections for end-of-century warming and assume a linear increase in temperature from 2010 to 2099. We use these temperature change projections for consistency with the best available climate science as defined by the Intergovernmental Panel on Climate Change and for comparability with previous work on climate change and economic growth.

The population-weighted mean global temperature increase across countries in the projections is 4.3°C, which represents the median scenario from a warming trajectory with little emissions abatement and high fossil fuel use. The projections imply that warming will be spatially heterogeneous, ranging from 2.7°C to 5.8°C across countries. Thus, a country’s initial temperature is not a sufficient statistic for its vulnerability to global warming, as climate models imply that some parts of the world will heat up more than others. The hottest countries in the world had population-weighted average annual temperatures of about 28.6°C (Mauritania and Niger) in the historical period from 1980-2010. By 2099, that number rises to about 33.4°C for the hottest country in the projection. Approximately 35% of the current global population lives in a country that will heat up to a level beyond the historical range of country-level temperatures in the given scenario, underscoring the importance of the caveat that projecting the effects of global warming necessarily requires out-of-sample extrapolation that is difficult to validate.

To quantify the economic effects of projected warming on country-level GDP in each future year across the century, we use the cumulative response ratios (CRR) from Figure 5c that take the ratio of the integrals of the GDP response and temperature response to a given shock over the 10-year horizon following the initial impulse. The impulse response functions - shown in Figures 5a and 5b - are estimated using historical data on GDP and
temperature from the 1960-2015 period as explained in Section 4. The CRR represents the cumulative impact on GDP from the full dynamic path of a pulse to temperature, which we interpret as the long-run level effect of a given marginal change in long-run temperature.

Using the CRR to make climate change projections also requires incorporating the nonlinearity of the estimated effects. Recall from Section 4.2 that we allow the effects of temperature shocks to differ by long-run average country temperature. Specifically, the multipliers we estimate range from about a 6.0% loss per °C in the hottest parts of the world (28°C) to about an 4.8% gain per °C in the coldest parts of the world (5°C) in the specification with year fixed effects. We account for the nonlinear effects by applying the corresponding temperature-specific multiplier for each 0.1°C increment of warming that occurs in the projection. For instance, if a country warms from 25°C to 26°C, we apply the multiplier for a 25°C country to the first 0.1° of warming, the multiplier for a 25.1°C country to the next 0.1°, and so on.¹³ For countries that warm outside the range of historical observation, the multipliers rely on extrapolating the gradient of the GDP effects with respect to long-run average temperature beyond the range of the historical sample. For instance, at a country-level temperature of 32°C that is realized in the hottest places later in the century, our estimates imply that the long-run level effect of an additional degree of warming is about 7.5%.

Before discussing the results, it is worth noting that these estimates provide a conservative estimate of climate change impacts along one critical dimension: restricting the temperature effects to the 10-year horizon. Recall from Figure 6b that the model simulation with the estimated persistence parameter of ω = 0.08 from the year FE specification implies that the growth effects from a permanent temperature change are likely to persist for well over a decade. However, we use lagged estimates of temperature effects from only the first decade following a shock, as estimates become excessively imprecise for longer time horizons given that there are only about five decades of available historical data. Encouragingly, the simulation with ω = 0.08 does imply that the majority of the long-run the long-run level effect of a permanent change in temperature occurs within the first decade. In addition, the corresponding simulation in Appendix Figure A-3b shows that

¹³Note that this requires dividing the multiplier at each temperature by 10 to convert from the effects of a 1°C change to the effects of a 0.1°C change.
with the $\omega = 0.21$ parameter implied by the specification with US TFP controls, nearly the entire long-run effect of a permanent shock occurs within the first decade. Still, to the extent that the medium-term growth effects of temperature change last beyond a decade, our estimates will not account for the full effect.\textsuperscript{14}

### 5.2 Projection Results

Figure 7 displays country-level estimates of the impact of projected warming on country level GDP by 2099, relative to a scenario with no warming. Panel (a) shows the estimates using the cumulative response ratio from the specification with year FE shown in Figure 5c. This projection allows for persistent, but not permanent, growth effects of temperature change. Panels (b) and (c) show contrasting estimates that assume level effects and permanent growth effects, respectively. The level effect projections in panel (b) use only the contemporaneous effect of temperature on GDP shown in Figure 4, rather than the full effects of the temperature pulse that accumulate over the 10-year horizon. This projection assumes that a permanent temperature change has no growth effects on GDP for any length of time, and that only contemporaneous temperature affects contemporaneous output. In contrast, the permanent growth effect projections in panel (c) use the estimates from Burke, Hsiang and Miguel (2015), and follow that paper in assuming that elevated temperature in future years permanently alters the growth rate.

The results in Figure 7a show that the projections with persistent, but not permanent, growth effects from global warming imply large effects in absolute terms. The medium-term growth effect projections in panel (a) suggest that the hardest hit countries in the world will lose nearly 30% of their GDP to global warming on an annual basis by 2099. Warming reduces future income by at least 20% in 42 countries covering 33% of the present day global population, and by at least 15% in 93 countries covering 55% of the current global population. In total, 137 of the 163 countries representing about 92% of the existing global population expect to lose income from warming, while just under 8% of the population expects to gain. The median person in today’s population distribution expects to lose about 16% of their income to warming by end-of-century.\textsuperscript{15}

\textsuperscript{14}To clarify, since projected temperature is \textit{trending} over the course of the 21st century rather than rising by a fixed permanent amount, the projected impact of global warming escalates each year and our estimates do suggest that global warming will permanently reduce global growth. This paragraph applies to the long-run level effect on GDP that would result from a hypothetical permanent level change in temperature.\textsuperscript{15}This paragraph describes results from projections that use the empirical specification with year fixed
Notes: Maps show the projected effects of unabated global warming on end-of-century country level GDP under different projection methods. “Persistent growth effects” estimates in panel (a) use the 10-year cumulative response ratio shown in Figure 5c, from the specification with year fixed effects, to calibrate the long-run level effect of each degree of projected warming. “Level effects” projections in panel (b) use only the estimated contemporaneous effect of a 1°C shock, and allow for no persistence or accumulating effects. “Permanent growth effects” use estimates from Burke, Hsiang and Miguel (2015), and allow for the effects of temperature to permanently alter country-level growth rates.
Figure 8: Projected Impacts of Unabated Global Warming in Example Countries

(a) India

Notes: Graphs show the projected effects of unabated global warming on the trajectory of GDP under different projection methods for two example countries, India and Sweden. “Persistent growth effects” projections in orange use the 10-year cumulative response ratio shown in Figure 5c, from the specification with year fixed effects, to calibrate the effect of each degree of projected warming. “Level effects” projections in green use only the estimated contemporaneous effect of a $1^\circ$C shock, and allow for no persistence or accumulating effects. “Permanent growth effects” projections in red use estimates from Burke, Hsiang and Miguel (2015), and allow for the effects of temperature to permanently alter country-level growth rates. Corresponding projections for the specification with US TFP controls instead of year fixed effects are shown in Appendix Figure A-4.
Comparing the results from Figure 7a to those of Figures 7b and 7c highlights that the results suggest global warming impacts that are dramatically larger than the level effect estimates and dramatically smaller than the permanent growth effect estimates from previous work. The level effect projections shown in Figure 7b suggest that the hardest hit countries lose 7.3% of GDP from warming, approximately four times smaller than the persistent growth effect projections. The median person in today’s global population loses only 3.1% from warming under this assumption, about five times less than when we allow persistent effects of temperature to accumulate over the 10-year horizon. Conversely, the permanent growth effect projections in Figure 7c suggest that the hardest hit countries are about 94% poorer than they would be in the absence of warming, as economies in the hottest places shrink dramatically. The median person in today’s global population can expect to lose about 77% of their income to warming by 2099 under that set of projections.

To illustrate more concretely why the results from Figure 7 differ so sharply from each other, Figure 8 shows the projected path of income over the 21st century under each set of projection methods in two example countries, India and Sweden. The blue line represents an example trajectory of baseline income in the absence of climate change for the given country.\textsuperscript{16} The green line represents the modified trajectory using the level effect estimate in which only contemporaneous temperature affects GDP with no persistent effects of temperature. This estimate suggests that warming will have modest effects in both hot and cold countries. On the other hand, the red line represents the permanent growth effect projections in which hot and cold countries diverge permanently as the earth warms. Given that temperature is trending over the century, these projections imply accelerating growth in cold countries and decelerating growth in hot countries, which accumulates to extremely large effects by 2099. In contrast, the yellow lines show the projections that use the long-run level effects from the cumulative response ratios over the 10-year horizon. These projections are consistent with persistent, but not permanent, growth effects from a given permanent change in temperature, though they also imply

\textsuperscript{16}The figure uses baseline estimates from Scenario Two of the Shared Socioeconomic Pathway economic growth projections (Dellink et al., 2017) commonly used in climate change economics research. Note, however, that the results in this paper are all presented in percentage changes so the baseline trajectory in the figure is used only for illustration.\textsuperscript{Appendix Figure A-5 and Table 4 show the corresponding results for the specification with US TFP controls instead of year fixed effects.}
permanent growth effects in the projections since the anticipated change in temperature is ever increasing rather than constant.

Table 4: Projected Effects of Unabated Global Warming on 2099 Income

<table>
<thead>
<tr>
<th>Region</th>
<th>Persistent Growth Effects</th>
<th>Level Effects</th>
<th>Permanent Growth Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A - Year Fixed Effect Specification</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global GDP</td>
<td>-11.5</td>
<td>-2.2</td>
<td>-26.6</td>
</tr>
<tr>
<td>Global Population Average</td>
<td>-16.4</td>
<td>-3.6</td>
<td>-58.7</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>-20.6</td>
<td>-4.8</td>
<td>-86.1</td>
</tr>
<tr>
<td>Middle East &amp; North Africa</td>
<td>-20.1</td>
<td>-4.3</td>
<td>-82.5</td>
</tr>
<tr>
<td>Asia</td>
<td>-18.0</td>
<td>-4.0</td>
<td>-73.3</td>
</tr>
<tr>
<td>South &amp; Central America</td>
<td>-16.1</td>
<td>-3.3</td>
<td>-74.6</td>
</tr>
<tr>
<td>North America</td>
<td>-9.6</td>
<td>-1.4</td>
<td>-20.0</td>
</tr>
<tr>
<td>Europe</td>
<td>0.6</td>
<td>0.4</td>
<td>96.6</td>
</tr>
<tr>
<td><strong>Panel B - US TFP Control Specification</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global GDP</td>
<td>-6.8</td>
<td>-1.9</td>
<td>-26.6</td>
</tr>
<tr>
<td>Global Population Average</td>
<td>-10.0</td>
<td>-3.1</td>
<td>-58.7</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>-13.0</td>
<td>-4.2</td>
<td>-86.1</td>
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<td>-9.5</td>
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<tr>
<td>Europe</td>
<td>0.2</td>
<td>0.4</td>
<td>96.6</td>
</tr>
</tbody>
</table>

**Notes:** Table show the projected effects, in percent changes, of unabated global warming on end-of-century GDP under different projection methods. “Persistent growth effects” projections use the 10-year cumulative response ratio shown in Figure 5c to calibrate the effect of each degree of projected warming. “Level effects” projections use only the estimated contemporaneous effect of a 1°C shock, and allow for no persistence or accumulating effects. “Permanent growth effects” projections use estimates from Burke, Hsiang and Miguel (2015), and allow for the effects of temperature to permanently alter country-level growth rates. Panel (a) shows results for the local projections specification with year fixed effects, and panel (b) shows results for the specification with a contemporaneous control for US TFP instead.

Table 4 summarizes the projection results from all three methods at the global and regional scale. Note that while the country-level estimates are all expressed in percentage terms that do not depend on assumptions about baseline growth in the absence of climate change, summarizing the results at an aggregate level requires weighting countries by the size of their economies or populations. Rather than assuming that the current distribution of global GDP and population stays constant in the future, we aggregate to the global level using the average country-level baseline GDP and population projections from the five Shared Socioeconomic Pathway scenarios (Dellink et al., 2017) that forecast expected
future trends under a range of assumptions about the speed of global growth and the rate of convergence in the absence of warming. Using these weights, we find that our estimates imply a decline in global GDP of 11.5% in the specification with year FE, which is over five times larger than the level effect estimates and less than half as large as the permanent growth effect estimates. In the specification with US TFP controls, our estimates imply a decline in global GDP of 6.8%, which is over three times larger than the level effect estimates, and nearly four times smaller than the permanent growth effect estimates. As shown in Figure 5, the implied long-run level effect of temperature is smaller in this specification, which implies somewhat more persistence of temperature shocks and somewhat more recovery of GDP to trend in the historical record.

The population-weighted average decline in income is substantially larger than the impact on GDP across all projection methods, as global warming disproportionately hurts poorer regions that represent a larger share of the global population than of global GDP. The persistent growth effect projection imply that the average population-weighted global income loss is over 16%, which is again about four times larger than implied by a level effect projection and four times smaller than implied by a permanent growth effect projection. Regional comparisons of climate damages also reiterate that poorer and hotter regions suffer the greatest harm. The largest damages occur in Africa, the Middle East, and south Asia, where lost income amounts to approximately 20% of GDP. Given that the projected global population heavily concentrates in these regions, the persistent growth effect estimates with year fixed effects suggest that the median person in the projected 2099 global population distribution suffers an 18% income loss from global warming. The corresponding loss for the median global agent in 2099 is 4% and 86% when assuming level effects and permanent growth effects, respectively. Thus, the results underscore the critical importance of allowing projected warming to have medium-term impacts on economic growth without allowing countries to diverge permanently in their growth trajectories in contrast to historical experience.

In assessing the implications of these results, it is worth restating and acknowledging a number of important limitations and caveats. First, this paper focuses on the question of growth versus level effects and leaves aside a number of other relevant questions, such as the feasibility and efficacy of adaptation through channels such as trade, migration, or technological innovation, and the feedback between growth, emissions, and temperature
change. Second, we project effects on country level growth that assume no change in the growth rate of the global frontier, $Q^\star$ through the lens of the model in Section 2, that in principle could permanently alter the growth rate of all countries. The results support the validity of this assumption since the projected average effect in the most technologically innovative countries is approximately zero, depending on exactly the selection of countries and weights that define the “frontier” (see, for instance, the modest positive effects of warming in most European countries). However, we cannot rule out that the distribution of global innovation will shift in a way that makes such effects a quantitatively relevant unmodeled component of the projections. Third, as acknowledged above, our projections likely somewhat understate the effects by limiting the medium growth effects of a given increment of temperature change to the 10-year horizon when the results suggest that they could persist for longer. The best estimates from the simulation in Figure 6b suggest that adjusting for this limitation would increase the preferred estimates by about 30%, which would leave unchanged the qualitative conclusion that they are both several times larger and several times smaller than the most prominent other estimates in the literature.

6 Conclusion

A critical question for assessing the potential damage from rising global temperatures is whether the result will be lower GDP per capita than otherwise or instead a lower long run growth rate of GDP per capita. Estimates in the literature vary widely on this point, from the contemporaneous level effects of Nordhaus and Moffat (2017) to the permanent growth effects of Burke, Hsiang and Miguel (2015). Their estimated losses in GDP per capita in 2100 differ by an order of magnitude as a result.

In this paper we estimate the dynamic effects of temperature on GDP and find that they build and persist, but eventually level off. Thus permanently higher temperatures appear to hurt the level of long run GDP per capita but not its long run growth rate. Compared to the literature that estimates contemporaneous level effects only, we find it is crucial to allow lagged temperature to affect future GDP per capita in a given country. In contrast to the literature that estimates permanent growth effects, we incorporate the persistence of changes in temperature and project that temperature has an effect on GDP growth for years but eventually fades.

We emphasize that level (but not growth) effects are consistent with a large literature
finding that country growth rates are tethered together by technology diffusion. The estimates we obtain for the strength of knowledge spillovers are remarkably close to what is needed to rationalize the dynamic effects of temperature on GDP in a given country. Levels can diverge, but growth rates converge back to the rate dictated by a common technological driver. We argue that the pace of technological progress for the world is not likely to be disrupted directly by rising temperatures because most of frontier research is conducted in initially colder OECD countries.

Our estimates imply impacts in 2100 that are three to five times larger than contemporaneous level effect estimates, but one-half to one-fourth as large as estimates based on permanent growth effects, with especially stark differences for initially hot and cold countries. We leave it to future work to assess the implications of these climate damage estimates for cost-benefit analysis on climate change policy.
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NATH, RAMEY, AND KLENOW


A Simple Model of Global Growth

Consider $N$ economies (countries), indexed by $i$, with endogenous firm entry and endogenous process innovation upon entry each period. The final goods production function is:

$$Y_{it} = \left( \int_0^{M_{it}} y_{jit}^{\sigma - 1} dj \right)^{\frac{1}{\sigma - 1}}.$$

$M_{it}$ is the mass of intermediate goods, indexed by $j$, which are available in country $i$, and $\sigma > 1$ is the corresponding elasticity of substitution. Intermediate goods are produced by single-product monopolistically competitive firms with the following technology:

$$y_{jit} = q_{jit} \ell_{jit}$$

where $q_{jit}$ is process efficiency and $\ell_{jit}$ is production labor. Importantly, each intermediate producer lives for a single year. In each year, a new set of intermediate producers choose the process efficiency with which they enter. Entrants are subject to the following entry cost, denominated in units of labor:

$$F \cdot \exp \left( \frac{q_{jit}}{\mu_{it} \overline{Q}_{it-1}} \right)$$

where $F > 0$ and $\mu_{it} > 0$ follows a time-varying process. $\mu_{it}$ can be thought of as the efficiency of technology adoption within a given country and year. Given the exponential form, the cost of entering is convex in the level of process efficiency chosen. $\overline{Q}_{it}$ is the geometric combination of domestic average process efficiency and that of technologically leading countries (e.g., OECD member countries), denoted as $Q^*_l$:

$$\overline{Q}_{it} = Q_{it}^{1-\omega} Q^*_l^{\omega} \quad \text{where} \quad Q_{it} = \left( \int_0^{M_{it}} q_{jit}^{\sigma - 1} dj / M_{it} \right)^{\frac{1}{\sigma - 1}} \quad \text{and} \quad Q^*_l = \prod_{k \in \text{oecd}} Q_{kt}^{\alpha_k}.$$

Here $\omega \in (0,1)$ so that entrants in a country build on a combination of domestic and foreign technologies. And $\alpha_k = L_{kt}/L_{t}^{\text{oecd}}$ and $L_{t}^{\text{oecd}} = \sum_{k \in \text{oecd}} L_{kt}$. The higher is the combination of domestic and foreign technology (process efficiency) last year, the lower the cost of entering with a given process efficiency this year.
Labor in each country is used in production and entry:

\[
\int_0^{M_{it}} \ell_{jit} \, dj + \int_0^{M_{it}} F \cdot \exp \left( \frac{q_{jit}}{\mu_{it} \bar{Q}_{it-1}} \right) \, dj = L_{it}.
\]

\(L_{it}\) denotes the employment of country \(i\) in year \(t\), which grows at the common exogenous rate \(n\) in each country:

\[L_{it} = (1 + n)L_{it-1}.
\]

**A.1 Equilibrium allocation**

The final sector’s problem delivers the usual demand functions for each variety:

\[y_{jit} = Y_{it} \left( \frac{P_{it}}{p_{jit}} \right)^{\sigma} \text{ where } P_{it} \equiv \left( \int_0^{M_{it}} p_{jit}^{1-\sigma} \, dj \right)^{\frac{1}{1-\sigma}}.
\]

Given the demand for its variety and the wage, the intermediate firm’s problem delivers the usual pricing functions:

\[p_{jit} = \frac{\sigma}{\sigma - 1} \times \frac{w_{it}}{q_{jit}}.
\]

Substituting this in the intermediate firm’s profit function, we have:

\[\pi_{jit} = \frac{P_{it} Y_{it} q_{jit}^{\sigma - 1}}{\sigma M_{it} Q_{it-1}^{\sigma - 1}} - w_{it} F \exp \left( \frac{q_{jit}}{\mu_{it} \bar{Q}_{it-1}} \right)
\]

where the free-entry condition implies:

\[\frac{P_{it} Y_{it} q_{jit}^{\sigma - 1}}{\sigma M_{it} Q_{it-1}^{\sigma - 1}} = w_{it} F \exp \left( \frac{q_{jit}}{\mu_{it} \bar{Q}_{it-1}} \right).
\]

Taking the first-order condition of profits with respect to \(q_{jit}^*\):

\[\mu_{it} \bar{Q}_{it-1} \times \frac{(\sigma - 1) P_{it} Y_{it} q_{jit}^{\sigma - 2}}{\sigma M_{it} Q_{it-1}^{\sigma - 1}} = w_{it} F \exp \left( \frac{q_{jit}}{\mu_{it} \bar{Q}_{it-1}} \right).
\]
Substituting in the free-entry condition in this previous expression, we obtain the intermediate firm’s choice of process efficiency:

\[ q_{jit} = Q_{it} = (\sigma - 1) \mu_{it} \overline{Q}_{it-1} \quad \forall j. \]

Thus entrants choose higher process efficiency the higher is \( \mu_{it} \) and the taller the shoulders they are building upon \( \overline{Q}_{it-1} \). Note that, by symmetry, all \( j \) intermediate good producers choose the same process efficiency within a given country and year.

Integrating the free-entry condition over all firms and substituting in the choice of process efficiency as well as the aggregate budget constraint \( (w_{it}L_{it} = P_{it}Y_{it}) \), we obtain the equilibrium measure of varieties:

\[ M_{it} = \frac{L_{it}}{\sigma F \exp(\sigma - 1)}. \]

This then implies that income per person is given by:

\[ \frac{Y_{it}}{L_{it}} = \frac{w_{it}}{P_{it}} = (\sigma - 1)^2 \cdot \mu_{it} \cdot \overline{Q}_{it-1} \cdot \left[ \frac{L_{it}}{\sigma F \exp(\sigma - 1)} \right]^{\frac{1}{\sigma - 1}}. \]

### A.2 Balanced growth path

Given firm choices, the growth rate \( g_{it} \) of domestic process efficiency in country \( i \) is

\[ 1 + g_{it} = (\sigma - 1) \cdot \mu_{it} \cdot \left( \frac{Q_{it}^*}{Q_{it-1}} \right)^{\omega}. \]

If \( \mu_{it} = \overline{\mu}_i \forall t \), including in the frontier countries, then it is easy to show that the growth rate of \( Q_{it} \) settles down to the constant growth rate of \( Q_{it}^* \). That is, \( g_i = g^* \).

The path of average process efficiency in country \( i \) along its balanced growth path is

\[ Q_{it} = \left[ \frac{(\sigma - 1) \cdot \overline{\mu}_i}{1 + g^*} \right]^{\frac{1}{\omega}} Q_{it}^* \]

Substituting this into the definition of \( Q_{it}^* \) for OECD countries, we find that:

\[ 1 + g^* = (\sigma - 1) \cdot \overline{\mu}^* \text{ where } \overline{\mu}^* \equiv \prod_{k \in \text{OECD}} \overline{\mu}_k^{\alpha_k}, \]
which can be substituted in the previous equation to obtain:

\[ Q_{it} = \left( \frac{\bar{p}_i}{\bar{p}_t} \right)^{\frac{1}{\omega}} Q_t^*. \]

Note that \( Q_{it} / Q_t^* \propto \bar{p}_i^{\frac{1}{\omega}} \) on the steady state growth path. A country’s process efficiency relative to the frontier countries is increasing in its \( \bar{p}_i \).

A country’s income per capita can be expressed as:

\[ Y_{it} / L_{it} = \frac{\sigma - 1}{\sigma} \cdot M_{it}^{\frac{1}{\sigma - 1}} \cdot Q_{it}. \]

A country is richer the higher its mass of varieties and the higher its process efficiency. This can be translated in terms of exogenous variables as

\[ Y_{it} / L_{it} = \frac{\sigma - 1}{\sigma} \cdot \left[ \frac{L_{it}}{\sigma F \exp(\sigma - 1)} \right]^{\frac{1}{\sigma - 1}} \cdot \left( \frac{\bar{p}_i}{\bar{p}_t} \right)^{\frac{1}{\omega}} Q_t^*. \]  

(7)

Countries with more employment will generate more varieties because entry costs are denominated in terms of domestic labor.\(^{17}\) And, as mentioned, countries who are better at building on the previous year’s technology (i.e., with higher \( \mu_i \)) will tend to be richer.

Income per worker grows at the rate:

\[ (1 + n)^{\frac{1}{\sigma - 1}} (1 + g^*) - 1. \]

Using log first differences, the approximate growth rate is:

\[ g_{Y/L} \approx \frac{1}{1 - \sigma} \cdot n + g^* \]

Thus all countries will grow at the same rate (in terms of both GDP and GDP per worker) in the long run if they have the same long run employment growth rate.

This model provides a stark point of contrast to “AK” models in which countries grow at permanently different rates if they have different investment rates in \( K \) and/or

\(^{17}\)This is an example of a weak scale effect: the level of employment raises the level of income. In terms of varieties the model is in the spirit of the semi-endogenous growth models of Jones (1995) and Peretto (1998). It does not have the strong scale effect of the Romer (1990) model in which a higher level of employment raises the growth rate.
have different $A$ levels (say due to differences in their climate). Here we could add $A$ differences in the final goods production function and they would affect levels but not the growth rate of income per worker.

### A.3 Transition Dynamics

Along a transition path, income per capita is given by:

$$\frac{Y_{it}}{L_{it}} = \frac{\sigma - 1}{\sigma} \cdot M_{it}^{\frac{1}{\sigma - 1}} Q_{it}$$  \hspace{1em} \text{where} \hspace{1em} Q_{it} = (\sigma - 1) \cdot \mu_{it} \cdot Q_{it-1}^{1-\omega} Q_{t-1}^\omega.

So the transition dynamics for average process efficiency for non-OECD country $i$ and for the OECD countries, respectively, is:

$$Q_{it+1} = (\sigma - 1) \cdot \mu_{it} \cdot Q_{it}^{1-\omega} Q_{t}^\omega \hspace{1em} \text{and} \hspace{1em} Q_{t+1}^* = (\sigma - 1) \cdot \mu_{t}^* \cdot Q_{t}^*.$$

(8)

To characterize the speed at which countries converge to the common stationary growth rate $g^*$, once their $\mu_i$ settles down, one needs an estimate for $\omega$. So suppose that we can proxy process efficiency $Q_{it}$ by a country $i$’s TFP (in labor augmenting form) net of its “love of variety” component $M_{it}$ (which is proportional to employment in country $i$). Then one could estimate equation (8) in logarithms by OLS with country fixed effects $\beta_i$:

$$\log(Q_{it+1}) = \beta_i + (1 - \omega) \log(Q_{it}) + \omega \log(Q_{t}^*) + u_{it}$$

(9)

However, the serial correlation coming from the unobserved $\mu_{it}$ could potentially bias an OLS estimate of $\omega$. Therefore, we instead estimate $\omega$ by indirect inference. More precisely, we proceed in 6 steps:

1. We first obtain the biased OLS estimate $\hat{\omega}_{\text{empirical}}$ by estimating equation (9).

2. Then, given a value of $\sigma$, we choose a value of $\omega_0$ and use it together with data on $Q_{it}$ and equation (8) to obtain country-specific time series for $\mu_{it}$.

3. With these $\mu_{it}$ series we estimate the AR(1) parameters $\mu_{i}, \rho_{i}$ and $\varsigma_{i}$ for each country separately by OLS.

4. We draw shocks $\epsilon_{it}$ to $\mu_{it}$ from the normal distribution $\mathcal{N}(0, \varsigma_{i})$ to simulate the $\mu_{it}$ process for $T$ periods (matching the length of our time series for $Q_{it}$), starting the
simulation with a random draw from the stationary distribution of \( \mu_{it} \): 

\[
\log(\mu_{i0}) \sim \mathcal{N}(\frac{\log(\mu_{i0})}{1-\rho_i}, \frac{\varsigma_i^2}{1-\rho_i^2}).
\]

5. With the simulated time series of \( \mu_{it} \), we use equation (8) together with the empirical starting value \( Q_{i0} \) and our chosen value \( \omega_0 \) to simulate the path of \( Q_{it} \) for \( T \) periods.

6. Finally, we estimate equation (9) with simulated data and compare the simulated and empirical estimates \( \hat{\omega}_{\text{simulation}} \) and \( \hat{\omega}_{\text{empirical}} \). To elicit the true value of \( \omega \), we iterate on our initial chosen value of \( \omega_0 \) until the distance between \( \hat{\omega}_{\text{simulation}} \) and \( \hat{\omega}_{\text{empirical}} \) goes to zero (within a tolerance).

Assuming that \( Q^*_t \) is U.S. TFP in year \( t \), we estimate \( \omega \) according to this algorithm. We restrict our sample to countries with complete data between 1980 and 2019 and for which data quality is not an issue.\(^{18}\) Overall, we are left with a balanced panel of 103 countries. Finally, when estimating equation (9), we (a) use weights that correspond to each country’s global employment share in a given year, (b) apply the Cochrane-Orcutt estimation procedure to adjust for serial correlation, and (c) either do or do not impose the constraint that the exponents on own and foreign technologies add up to 1.

With this strategy, the biased OLS estimate \( \hat{\omega} \) we obtain is equal to 0.076 (0.006). And we find that this is generated by a true \( \omega \) of 0.069. Thus, at least in our simulation, the bias is small and the OLS \( \omega \) is not far from the true \( \omega \). The true \( \omega \) of 0.07, combined with \( \rho > 0 \), implies that shocks to country technology adoption will have effects on GDP that will build and persist for a number of years before fading.

As a validation exercise, we use the simulated data produced in step 4 of the algorithm to calculate two cross-sectional moments (across 103 countries): (A) the standard deviation of average annual TFP growth and (B) the correlation of the logarithm of TFP between the beginning and ending periods of our simulation. Those moments are respectively equal to 1.95% and 0.898 when calculated on simulated data. If we instead compute these moments using real world data, we get values of 1.89% and 0.707, respectively.

\(^{18}\)The Penn World Tables classifies some countries as “outliers” because their data is of poor quality in some year. We exclude those countries from our sample, in addition to five other countries for which data quality is also an issue. The five other countries are Kuwait, the Central African Republic, Angola, Mongolia and Qatar.
B Monte Carlo Evidence on Growth vs. Level Effects

This section reports the details and results of the Monte Carlo investigation of biases in estimating levels versus growth effects. Recall the equations from the main text:

\[ \Delta y_{it} = \rho \Delta y_{it-1} + \beta T_{it} + \theta_1 T_{i,t-1} + \theta_2 T_{i,t-2} + \mu_i + \mu_t + \eta_{it}. \]

\[ T_{it} = \gamma T_{it-1} + \lambda_i + \lambda_t + \zeta_{it}, \quad \zeta_{it} \sim \mathcal{N}(0, \sigma^2). \]

\( \Delta y_{it} \) is GDP growth (based on log differences of GDP and stated in percent) in country \( i \) in year \( t \), \( T_{it} \) is temperature in country \( i \) in year \( t \), and the \( \mu \)'s and \( \lambda \)'s represent country and year fixed effects. We are implicitly assuming that the log level of GDP is driven by a unit root permanent component as well as a component that is related to temperature.\(^{19}\)

Simple algebra shows that if temperature has only a transitory, one-period effect on the log level of GDP it must be the case that \( \theta_1 = -\beta(1 + \rho) \) and \( \theta_2 = \beta \rho \). That is, the coefficients on the lagged values of temperature in the GDP growth equation must reverse the previous effect on GDP growth. This algebra clarifies what Newell et al. (2021) mean by sign reversal when discussing their estimates that include lags of temperature (e.g. p. 4-5). In the special case in which there is no serial correlation of GDP growth (\( \rho = 0 \)), temperature must enter as a first difference, i.e. \( \theta_1 = -\beta \) and \( \theta_2 = 0 \). However, GDP growth is serially correlated in the data, so a more general formula is needed.

What happens if one estimates the model with the lagged temperature terms omitted, as in the baseline model on which BHM base their projections?

To answer this question, we conduct some simple Monte Carlo simulations. We create a panel of 150 countries, each with 60 years of data. We calibrate the model so that temperature has a temporary, contemporaneous effect on the level of GDP. We set \( \beta \) to -1 and the autocorrelation parameter for GDP growth, \( \rho \), to 0.2 based on regressions on our data set.\(^{20}\)

\(^{19}\)The nonstationarity of GDP does not imply that all shocks to GDP have permanent level effects. GDP is likely affected by both permanent and temporary driving forces. For example, a permanent change in technology likely leads to a permanent change in GDP and its gradual diffusion could lead to serial correlation in GDP growth rates. Monetary policy shocks are examples of driving forces that have temporary effects.

\(^{20}\)Note that we measure GDP growth as a percent, so our coefficients on temperature are typically 100
Table A-1 shows the results of estimating several specifications on the simulated data. We begin by considering the case in which $\gamma=0$, so that there is no serial correlation in temperature. The first column shows the result of estimating the BHM model with no lags. Interestingly, even when no lags of temperature (or GDP growth) are included, the estimates of $\beta$ are centered around the true value of -1. There is no bias in this case because the omitted lagged temperature variables are uncorrelated with current temperature since deviations from mean are i.i.d. However, this contemporaneous estimated growth effect tells us nothing about how GDP growth will respond in the future, so one cannot infer permanent growth effects. In fact, the temperature results completely reverse if we include the correct number of lags of temperature and GDP growth: Column (2) shows that the parameter on the first lag of temperature more than reverses the initial effect because it must also reverse the effects from the serial correlation in GDP. The sum of the parameters on the three temperature variables is zero.\textsuperscript{21}

Columns 3 and 4 of Table A-1 estimate the same two regressions as Columns 1 and 2, but on simulated data in which temperature follows a first-order autoregressive process (AR(1)). The regression of GDP growth on contemporaneous temperature with no lags included is downward biased by 50 percent (Column 3). The bias occurs in this case because the omitted lags of temperature are correlated with contemporaneous temperature. Once the two temperature lags and the one lag of GDP growth are included, as in Column 4, the coefficient on temperature is unbiased.

This Monte Carlo experiment illustrates two main points. First, even without serial correlation of GDP or temperature, the BHM baseline specification constrains temperature to have a growth effect because it rules out reversals that turn the effect into a temporary effect on GDP levels. Lagged values of temperature must be included in order to detect the reversal effect. Second, the presence of serial correlation of GDP growth and temperature implies that simple first-difference versus levels specifications are not appropriate, so more lags are likely to be necessary. How many lags should be included depends on the serial correlation properties of GDP growth and temperature and whether there are lagged effects of temperature.

\textsuperscript{21}The estimate of $\rho$ on lagged GDP growth displays the well-known downward bias of autoregressive parameters in finite samples. The bias is approximately $-(1 + 3\, \rho)/(\# \text{ of observations in the time dimension})$. Our simulations have 60 years for each country, so the bias is predicted to be 0.027.
### Table A-1: Monte Carlo Illustration of Bias from Omitting Temperature Lags

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \gamma = 0 )</td>
<td>( \gamma = 0 )</td>
<td>( \gamma = 0.5 )</td>
<td>( \gamma = 0.5 )</td>
<td></td>
</tr>
<tr>
<td>Temperature(_{i,t-1})</td>
<td>-1.00</td>
<td>-0.998</td>
<td>-0.515</td>
<td>-1.00</td>
</tr>
<tr>
<td></td>
<td>(0.127)</td>
<td>(0.128)</td>
<td>(0.113)</td>
<td>(0.128)</td>
</tr>
<tr>
<td>Temperature(_{i,t-2})</td>
<td>1.184</td>
<td>1.170</td>
<td>1.170</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.143)</td>
<td>(0.143)</td>
<td>(0.143)</td>
<td></td>
</tr>
<tr>
<td>GDP Growth(_{i,t-1})</td>
<td>0.179</td>
<td>0.178</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.143)</td>
<td>(0.143)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Simulated data for 150 countries with 60 years of data each. The true parameter on contemporaneous temperature, \( \beta \), is -1. The true parameters on the two lags of temperature are 1.2 and -0.2, respectively. \( \gamma \) is the autocorrelation coefficient on temperature and varies across specifications. The true parameter on lagged GDP growth is 0.2. Standard errors in parentheses. The downward bias in the estimate of this latter parameter is well-known for finite samples.
C Literature on Globally-Interconnected Growth

The evidence we present in Section 2 of this paper adds to an already-established body of evidence that has led to a consensus among growth economists that country growth rates are tethered together in the long run (i.e., $\omega > 0$). In this section, we summarize the three strands of literature that underlie this consensus.

Conditional convergence

The consistent finding in the cross-country growth regression literature is that per capita incomes tend to converge to parallel growth paths (or sometimes even the same growth path). That is, countries converge towards relative steady state income levels determined by persistent fundamentals affecting their long run investment rates in physical capital, human capital, and technology. Classic cites in this regard include Barro and Sala-i Martin (1992), Mankiw, Romer and Weil (1992), and Easterly, Kremer, Pritchett and Summers (1993). Their findings hold up in more recent studies such as Pritchett and Summers (2014), Barro (2015), and Kremer, Willis and You (2022).

The dominant explanation for this pattern is that technology diffuses across countries, so that countries experience the same long run growth rate if they are sufficiently open to the international flow of ideas. This view is advocated by Mankiw et al. (1992), Barro (1995), Parente and Prescott (1994, 2005), Grossman and Helpman (1995), Sachs and Warner (1995), Klenow and Rodriguez-Clare (2005), Acemoglu, Aghion and Zilibotti (2006), Acemoglu (2008), Lucas (2009), Alvarez, Buera and Lucas (2013), Buera and Oberfield (2020), Cai, Li and Santacreu (2022), Lind and Ramondo (2022b), Hsieh, Klenow and Nath (2022), and many others.

Development accounting

A large literature estimates level effects of country differences in investment rates in human and physical capital. That is, such differences help account for differences in levels of development rather than generating persistent differences in country growth rates.

One of the first and most influential in this vein was Mankiw et al. (1992). Klenow and Rodriguez-Clare (1997) and Hall and Jones (1999) homed in on how schooling contributed to income differences. Erosa et al. (2010), Schoellman (2012), and Manuelli and Seshadri (2014) emphasized differences in the quality of schooling across countries. Weil

Caselli (2005), Hsieh and Klenow (2010), and Jones (2016) provide surveys of this literature. Again, these studies provide evidence that investment rate differences have level effects on country incomes, rather than causing country growth rates to diverge.

**Technology diffusion**

Many studies provide direct or at least indirect evidence of technology diffusing across countries. The evidence covers categories like patents, trade, foreign direct investment (FDI), hybrid seeds, and generic drugs:

Eaton and Kortum (1996, 1999) show that firms frequently patented the same invention in many different OECD countries at once in the era before the European Patent Office. Patenting is costly, so this indicates that firms routinely tried to protect their intellectual property from being used by competitors selling in foreign markets. More recently, Jones (2016) stresses that over half of patents in the United States are filed by companies and individuals based outside the U.S. Akcigit, Ates and Impullitti (2018) use this data to estimate the joint contribution of research in the U.S. and Europe to their common growth rate.

Eaton and Kortum (2001) document that all but a few countries import most of their equipment from other countries. Since Greenwood et al. (1997) much of U.S. growth has been traced to equipment-embodied technical change. Grossman, Helpman, Oberfield and Sampson (2017) is a recent paper in the same spirit. Coe, Helpman and Hoffmaister (1997, 2009) find that importing goods from R&D-intensive economies is associated with higher productivity, consistent with technology embodied in rich-country exports. See also Keller (2002), and Keller (2004) for a survey.

Firms can also transfer technology through FDI, i.e., operating plants in other countries. Natalia Ramondo provides some of the best evidence in a series of papers with collaborators: Ramondo and Rodríguez-Clare (2013), Arkolakis, Ramondo, Rodríguez-Clare and Yeaple (2018), Alviarez, Cravino and Ramondo (2020), and Lind and Ramondo (2022a,b).

The use of hybrid seeds, with substantial impact on agricultural productivity, can be traced directly to foreign genetic ancestors in many countries. Foster and Rosenzweig
(1995, 1996) study India in particular, and they provide a survey in Foster and Rosenzweig
evidence for many countries.

Alfonso-Cristancho et al. (2015) compile statistics on generic drug production across
the world. The World Trade Organization Trade-Related Aspects of Intellectual Property
Rights (TRIPS) agreement aimed to deal with generic drugs and other flows of intellectual
property. See Chaudhuri, Goldberg and Jia (2006) for how TRIPS impacted the generic
drug industry in India.

Some papers analyze ways in which technology developed in advanced economies
may not be appropriate for emerging economies. Still, they obtain that a fraction of
technologies flow, resulting in level differences rather than growth rate differences across
countries. Examples include Basu and Weil (1998), Acemoglu and Zilibotti (2001), Alviarez
et al. (2020), and Moscona and Sastry (2022).
D Empirical and Projection Robustness Results

Figure A-1: Contemporaneous Impact of a 1°C Temperature Shock on GDP Per Capita

Robustness and Heterogeneity

Notes: Graphs show the initial impact of a 1°C temperature shock on log GDP estimated using the local projections specification in Equation 6. The effect is allowed to vary with long-run average historical country temperature, which is shown on the x-axis. Temperature data are from GMFD, and GDP data are from the World Development Indicators. 95% confidence interval is shown in blue. These figures show contemporaneous effects at horizon $h = 0$, whereas Appendix Figure A-2 documents the persistence of the effects for each specification.
Figure A-2: Dynamic Empirical Response GDP
Robustness and Heterogeneity

Notes: Graphs show local projections estimates of the persistent effects of an unanticipated $1^\circ$C temperature shock in year 0 using Equation 6. Panel (c) shows the cumulative response ratio of the integrals of the GDP and temperature effects up to each horizon. The left graph in each panel contains the specification with year fixed effects, and the right graph contains the specification with a control for contemporaneous US TFP instead. Blue, green, and red lines represent cold ($5^\circ$C), moderate ($15^\circ$C), and hot ($25^\circ$C) countries, respectively, and the 95% confidence intervals are shown with corresponding color shading. Temperature data are from GMFD, and GDP data are from the World Development Indicators.
Table A-2: Heterogeneous Effects of Temperature Shock on GDP
Country-by-Country Local Projections Estimates

<table>
<thead>
<tr>
<th></th>
<th>Dependent Variable: $\beta_{GDP}^{h=0}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Country Mean Temperature</td>
<td>-0.096** (0.032)</td>
</tr>
<tr>
<td>Country Mean Temperature Squared</td>
<td>-0.0027 (0.0037)</td>
</tr>
<tr>
<td>Dummy for Original OECD</td>
<td>-0.61 (0.54)</td>
</tr>
<tr>
<td>Mean Agricultural Share of GDP</td>
<td>4.02 (2.77)</td>
</tr>
<tr>
<td>Dummy for Poor Country in 1980</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>1.32* (0.53)</td>
</tr>
</tbody>
</table>

N | 112 | 112 | 112 | 111 | 112

Notes: Table show how the effects of a 1°C temperature shock on contemporaneous GDP vary with country characteristics. The dependent variable in each regression is the coefficient $\beta_{GDP}^{h=0}$ estimated using Equation 6 for one country at a time. The independent variables in each regression include long-run average temperature in each country, and a variety of measures of levels of development and agricultural specialization.
Figure A-3: Model-Based Interpretation of Empirical Results
US TFP Control Specification

(a) Empirical vs. Simulated GDP Impulse Response Function

Notes: The red line in panel (a) shows the empirical impulse response function of the path of GDP following an unanticipated 1°C shock to temperature in year 0, estimated using Equation 6 with a contemporaneous control for US TFP instead of year fixed effects, with the 95% confidence interval shaded in pink. The black line shows a model simulation with $\omega = 0.21$ of the impulse response function following a shock with magnitude calibrated to match the contemporaneous effect in year 0, and persistence calibrated to match the impulse response function of temperature shown in Figure 5b. Panel (b) shows a model simulation of the medium-term growth trajectory following a permanent shock starting in year 0 with $\omega = 0.21$ in orange, and $\omega = 1$ for comparison in green.
Figure A-4: Projected Impacts of Unabated Global Warming in Example Countries - US TFP Control Specification

Notes: Graphs show the projected effects of unabated global warming on the trajectory of GDP under different projection methods for two example countries, India and Sweden. “Persistent growth effects” projections in orange use the 10-year cumulative response ratio shown in Figure 5c, from the specification with US TFP controls, to calibrate the effect of each degree of projected warming. “Level effects” projections in green use only the estimated contemporaneous effect of a 1°C shock, and allow for no persistence or accumulating effects. “Permanent growth effects” projections in red use estimates from Burke, Hsiang and Miguel (2015), and allow for the effects of temperature to permanently alter country-level growth rates. Corresponding projections for the specification with year fixed effects instead of US TFP controls are shown in Figure 8.
Figure A-5: Projected Impacts of Unabated Global Warming on Country-Level GDP

(a) Persistent Growth Effects - US TFP Control Specification

(b) Level Effects

(c) Permanent Growth Effects

Notes: Maps show the projected effects of unabated global warming on end-of-century country-level GDP under different projection methods. “Persistent growth effects” estimates in panel (a) use the 10-year cumulative response ratio shown in Figure 5c, from the specification with contemporaneous US TFP controls, to calibrate the long-run level effect of each degree of projected warming. “Level effects” projections in panel (b) use only the estimated contemporaneous effect of a 1°C shock, and allow for no persistence or accumulating effects. “Permanent growth effects” use estimates from Burke, Hsiang and Miguel (2015), and allow for the effects of temperature to permanently alter country-level growth rates.