

Online Appendix for “Natural Capital and the Measurement of Productivity”*

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May 27, 2026

*All errors are our own.

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1 The Theory of Natural Capital and Total Factor Productivity in Growth Accounting

This appendix examines the conditions under which incorporating a previously unmeasured natural capital input into a macroeconomic production function improves residual-based estimates of total factor productivity (TFP). Our laboratory for measurement is a theoretical economy in which output is governed by TFP as well as by the inputs to the aggregate production function F . We assume that F is log-linear in inputs and takes at least four factors as arguments: labor L , produced capital K , and $J > 1$ natural capital inputs indexed $\{N_{j=1}, N_{j=2}, \dots, N_{j=J}\}$.¹ The logarithm of output at each instant t is given by

$$\begin{aligned}\ln(Y(t)) &= \ln\left(TFP(t) \times F(K(t), L(t), \{N_j(t)\}_{j=1}^J)\right) \\ &= \ln(TFP(t)) + \gamma_K(t) \ln(K(t)) + \gamma_L(t) \ln(L(t)) + \sum_{j=1}^J \gamma_j(t) \ln(N_j(t))\end{aligned}\tag{1}$$

where $\gamma_K, \gamma_L, \{\gamma_j\}_{j=1}^J > 0$ denote output elasticities with respect to the corresponding factor inputs. If F is homogeneous of degree one in its inputs (i.e., production exhibits constant returns to scale, CRS), output can be expressed as

$$Y(t) = TFP(t) \times \left(F_K K(t) + F_L L(t) + \sum_{j=1}^J F_{N_j} N_j(t)\right)\tag{2}$$

where F_x denotes the partial derivative of F with respect to argument $x \in \{K, L, \{N_j\}_{j=1}^J\}$. Under the assumption that the output elasticities γ are time-invariant, the growth rate of output in (1) at a given time t can be expressed as²

$$\frac{\dot{Y}(t)}{Y(t)} = \frac{T\dot{F}P(t)}{TFP(t)} + \frac{\dot{F}(t)}{F(t)} = \frac{T\dot{F}P(t)}{TFP(t)} + \gamma_K \frac{\dot{K}(t)}{K(t)} + \gamma_L \frac{\dot{L}(t)}{L(t)} + \sum_{j=1}^J \gamma_j \frac{\dot{N}_j(t)}{N_j(t)}\tag{3}$$

where dots denote derivatives of a given variable with respect to time. Let $g_X(t) \triangleq \dot{X}(t)/X(t)$ denote the growth rate of variable X at time t for $X \in \{TFP, K, L, \{N_j\}_{j=1}^J\}$. Rearranging (3) yields the accounting-based formula for calculating TFP growth: g_{TFP} is output growth less an output-elasticity weighted sum of growth in inputs:

$$g_{TFP} = g_Y - \gamma_K g_K - \gamma_L g_L - \sum_{j=1}^J \gamma_j g_{N_j}\tag{4}$$

We refer to (4) as the *growth accounting* equation going forward. The growth accounting equation states that if output elasticities in the production function are known to the econometrician and

¹Without loss of generality, other omitted inputs that are not natural capital can be subsumed into the set of J inputs beyond produced capital and labor.

²Equation (3) still holds when output elasticities depend on the level of inputs and/or time, but they must be time-indexed.

she observes growth in inputs used and output, then she can recover the full path of TFP growth.

Several barriers complicate the inclusion of natural capital (NK) stocks in empirical growth accounting exercises. First, a national accountant may not know the full set of natural capital stocks $\{N_j\}_{j=1}^J$ that enter the production function. National statistical agencies have not traditionally collected data on natural capital. The System of National Accounts (SNA) standard international guidance includes a set of natural assets, but few countries tabulate changes in these assets over time ([European Commission and Development](#)). The System of the Environmental-Economic Accounts Central Framework and Ecosystem Accounts provides guidance and additional natural assets countries are expected to track ([United Nations et al.](#)). While some countries have begun compiling natural capital accounts, these data seldom capture the full scope of natural assets that may enter the production function. Second, the accountant cannot (at least directly) observe output elasticities γ . Elasticities must be estimated, which introduces uncertainty when these elasticities are used in the growth accounting equation. Third, the accountant may face measurement error when calculating growth in output and factor inputs as well as any other auxiliary measurements required to estimate output elasticities.

This section presents a theoretical framework for examining how uncertainty over which natural capital stocks enter the production function affects estimates of output elasticities and TFP growth. We show conditions under which more information about some, but not all, inputs sharpens estimates of TFP growth. These are policy-relevant questions; it is unlikely that national accountants will go from current practices to identifying the complete set of NK assets without first identifying an incomplete set. Further, budget and institutional constraints are unlikely to allow for the introduction of all NK assets at once. The theory here outlines conditions under which an intermediate step measuring some of the NK inputs yields contemporary improvements in TFP measurement.

1.1 Estimating Output Elasticities

Estimating TFP growth using the growth accounting method requires estimates of the output elasticities in (4). There are two general approaches; each requires a distinct sets of assumptions. The first approach, the income approach, relaxes the assumption of log linearity and operates under two alternative assumptions: F is assumed to exhibit constant returns to scale, (2), and that the structures of all markets are known. The second approach, the regression approach, requires only that the aggregate production function in the economy is log-linear as in (1). This section briefly reviews the income approach before giving an overview of the regression approach as well as its properties when natural capital is omitted from the growth accounting equation.

1.2 Income-Based Approach

When the production function F exhibits CRS and factor markets are perfectly competitive, then in equilibrium, the shares of national income accruing to each factor input are equal to their output elasticities ([Caselli and Feyrer](#)). For the case of capital, this implies

$$\gamma_K = \frac{F_K K}{Y} = \frac{RK}{Y} \quad (5)$$

The ratio of total rents paid to capital, RK , divided by output Y , often measured as gross domestic product (GDP), is an unbiased estimator for the capital output elasticity in the economy. This procedure is useful because its arguments can be measured in *nominal* terms as opposed to real terms. Analogous procedures can be used to estimate elasticities for labor and natural capital factors where the factor income accruing to them is observable. An added advantage is that under the CRS assumption, factor shares of national income must sum to one.

These estimators become biased if any factor income attributable to an omitted factor, e.g., any natural capital stock that enters production but is not paid its factor income, is misattributed to observed factors. [Manning, Taylor, and Wilen](#) illustrate how this case is likely for industries that use rival public goods as inputs (the authors there use a fishery as a running example) and show how it complicates measurement of factor shares in production. The estimator in (5) is biased if the aggregate production function does not exhibit CRS or the econometrician does not know the structure governing the market for factor inputs. The challenges of estimating factor shares using this method are well known ([Caselli and Feyrer](#); [Hsieh and Klenow](#); [Monge-Naranjo, Sánchez, and Santaaulalia-Llopis](#)). The resulting measurement error when using the income-based approach to calculate TFP growth depends on how national income is measured, how national output is attributed across factors of production, and how the error propagates through to TFP calculations.

1.3 Regression-Based Estimators

The regression based approach relies on the log-linear restriction in (1). When production is Cobb Douglas or well-approximated by its Taylor expansion such as in the translog case, the first two moments of the stochastic process governing input and output growth is a sufficient statistic for the set of output elasticities. The regression approach remains valid even when markets are not perfectly competitive as long as *quantities* (as opposed to value products) of inputs and output are known.³

To fix ideas, consider the running example from the main text, an economy that uses two natural capital inputs, N_1 and N_2 , with output elasticities γ_1 and γ_2 , in addition to produced capital and labor. Suppose a national accountant observes time series data of change in output, g_Y , (i.e., change in real GDP) along with growth in produced capital g_K and labor g_L and measures all quantities she observes without error. Assume from here forward that all measured factors are measured without error. An econometrician who observes g_K and labor g_L has sufficient data to estimate γ_K and γ_L using a regression model based on the presupposed data generating process

$$g_Y = \hat{g}_A + \hat{\gamma}_K g_K + \hat{\gamma}_L g_L + \epsilon \quad (\text{Model 1})$$

³This condition is rarely met in practice because output is typically measured in terms of monetary value as opposed to physical quantities.

where $\hat{g}_A$ is an intercept term that becomes an estimator of average TFP growth. However, equation (3), implies that the true data generating process (DGP) is

$$g_Y = \gamma_K g_K + \gamma_L g_L + \gamma_1 g_{N_1} + \gamma_2 g_{N_2} + g_{TFP} \quad (\text{DGP})$$

If one estimates (Model 1) by ordinary least squares (OLS), the fitted coefficients will be subject to traditional omitted variable bias (OVB) (Hansen). For example, when $\hat{\gamma}_K$ is the OLS estimand from Model 1 it identifies

$$\hat{\gamma}_K - \gamma_K = \gamma_1 \kappa_{N_1, \tilde{K}} + \gamma_2 \kappa_{N_2, \tilde{K}} + \kappa_{TFP, \tilde{K}} \quad (\text{Bias 1})$$

where $\kappa_{X, \tilde{K}}$ is the coefficient from a linear projection of the growth of X onto the residualized growth in K . By (Bias 1) unless growth in capital, K , and in labor, L , are uncorrelated with growth in the omitted natural capital factor inputs and TFP, estimates of $\hat{\gamma}_K$ and $\hat{\gamma}_L$ from Model 1 will be biased. The magnitude of the bias depends on the magnitude of the output elasticities for omitted factors and on how they covary with observed factors.

Consider an alternative case where one of the productive natural capital stocks, N_1 , is observed by the econometrician. The analyst may expect that including this additional factor will reduce the bias in the estimates. They consider estimating

$$g_Y = \tilde{g}_A + \tilde{\gamma}_K g_K + \tilde{\gamma}_1 g_{N_1} + \tilde{\gamma}_L g_L + \nu \quad (\text{Model 2})$$

where tildes differentiate Model 2 from Model 1. The bias in the estimate of the capital output elasticity using (Model 2) is

$$\tilde{\gamma}_K - \gamma_K = \gamma_2 \lambda_{N_2, \tilde{K}} + \lambda_{TFP, \tilde{K}} \quad (\text{Bias 2})$$

where the λ s are coefficients from residualized auxiliary regressions as above. It is ambiguous whether (Bias 1) or (Bias 2) is greater without further assumptions.

Consider the omitted variable bias when g_{N_1} and g_K are the only terms in the growth accounting equation that are not iid. Predictions of theory are immediate; OVB is present in model 1 only, and including g_{N_1} always (weakly) reduces bias when estimating γ_K . Now consider relaxing this assumptions slightly, such that $\rho(g_{N_1}, g_{TFP}) > 0$ while g_{TFP} remains uncorrelated with all other growth terms (including g_K).⁴ In this case, models 1 and 2 produce biased estimates of γ_K because $\kappa_{N_1, \tilde{K}}$ and $\lambda_{N_1, \tilde{K}}$ are nonzero, making it ambiguous which estimator is less biased. For Model 1, the bias is determined by $\kappa_{N_1, \tilde{K}}$, which is the correlation between g_{N_1} and the portion of the growth in capital that is not explained by growth in labor:

$$\hat{\gamma}_K - \gamma_K = \gamma_1 \kappa_{N_1, \tilde{K}} \quad (\text{Bias 1'})$$

When the correlation between growth in N_1 and the growth in produced capital not explained by

⁴The choice of direction for the inequality here is arbitrary and symmetric results would follow if it were reversed.

growth in other facts is positive ($\kappa_{N_1, \tilde{K}} > 0$), some of the growth in output caused by growth in N_1 is misattributed to produced capital, leading to an overestimate of γ_K . In Model 2, the bias is given by:

$$\tilde{\gamma}_K - \gamma_K = \lambda_{A, \tilde{K}} \quad (\text{Bias 2'})$$

and will lead to an RMSE that depends on the magnitude of the correlation between growth in N_1 and growth in TFP. The bias in (Bias 2') has the opposite sign of the correlation between growth in N_1 and TFP because the regression coefficient $\lambda_{A, \tilde{K}}$ is the covariance in TFP and the portion of capital growth *not* explained by g_{N_1} . Since g_K and g_{TFP} are *unconditionally* uncorrelated, as g_{TFP} is positively correlated with g_{N_1} and a portion of g_K that is correlated with g_{N_1} , the bias results from the negative correlation with the portion of g_K that is orthogonal to g_{N_1} . Overall this leads to a correlation that is zero. The result is that g_{TFP} is negatively correlated with $\tilde{K}$, the residualized portion of g_K , so that γ_K is underestimated when $\rho(g_{N_1}, g_{TFP}) > 0$.

1.4 Estimating TFP Growth Using Residuals

We now turn to examining how biases in estimated output elasticities propagate through to the estimation of TFP. This section begins with a general case where we take estimated output elasticities as given. Then, we turn to the specific case where output elasticities are estimated using the OLS approaches described in Section 1.3. From here forward, we operate under the assumption that TFP growth, g_{TFP} , is an independent and identically distributed random variable.

For a national accountant with perfect information on output growth, output elasticities, and factor growth inputs, her estimand of interest when calculating expected TFP growth is

$$\mathbb{E}[g_{TFP}] = \mathbb{E}[g_Y] - \gamma_K \mathbb{E}[g_K] - \gamma_L \mathbb{E}[g_L] - \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \quad (6)$$

and plugging the sample analogs of population moments on the right hand side of (6) would be a feasible and unbiased estimator of $\mathbb{E}[g_{TFP}]$.⁵ However, it is often the case that measurement of natural capital is incomplete, which is the primary concern of this manuscript.

Turning again to our running example, suppose a national accountant only has access to data on growth in output, produced capital, and labor inputs. One option for estimating TFP is to use a version of the estimator in Model 1 that omits both forms of natural capital while accounting for the two factors she measures. With estimated output elasticities $\{\hat{\gamma}_K, \hat{\gamma}_L\}$ in hand, her estimator for average TFP growth $\mathbb{E}[g_{TFP}]$ is

$$\hat{g}_A \triangleq \bar{g}_Y - \hat{\gamma}_K \bar{g}_K - \hat{\gamma}_L \bar{g}_L \quad (7)$$

where bars denote sample averages. Let

⁵We assume all relevant moment conditions hold such that all estimands are well-defined.

$$\varepsilon \triangleq \hat{g}_A - \mathbb{E}[g_{TFP}] \quad (8)$$

be the difference between (6) and (7) denoted by the shorthand ε to ease notation going forward. Under the assumption she measures growth in produced capital and labor without error, taking expectations of (8) conditional on estimated output elasticities gives the conditional bias of the estimator in (7):⁶

$$\mathbb{E}[\varepsilon | \{\hat{\gamma}_K, \hat{\gamma}_L\}] = [\gamma_K - \hat{\gamma}_K] \mathbb{E}[g_K] + [\gamma_L - \hat{\gamma}_L] \mathbb{E}[g_L] + \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \quad (9)$$

Define the mean squared error (MSE) for this estimator of average TFP growth as $\text{MSE}(1) \triangleq \mathbb{E}[\varepsilon^2]$.

Now, suppose the national accountant is also able to measure g_{N_1} without error and separately estimates a new set of output elasticities $\{\tilde{\gamma}_K, \tilde{\gamma}_L, \tilde{\gamma}_1\}$. If we augment equation (7) with an additional term capturing the contribution of N_1 to growth, our alternative estimator based on Model 2 is

$$\tilde{g}_A \triangleq \bar{g}_Y - \tilde{\gamma}_K \bar{g}_K - \tilde{\gamma}_L \bar{g}_L - \tilde{\gamma}_1 \bar{g}_{N_1} \quad (10)$$

Letting $\delta \triangleq \tilde{g}_A - \mathbb{E}[g_{TFP}]$, the conditional bias for the estimator in Model 2 is

$$\mathbb{E}[\delta | \tilde{\gamma}_K, \tilde{\gamma}_L, \tilde{\gamma}_1] = \mathbb{E}[\gamma_K - \tilde{\gamma}_K] \mathbb{E}[g_K] + \mathbb{E}[\gamma_L - \tilde{\gamma}_L] \mathbb{E}[g_L] + \mathbb{E}[\gamma_1 - \tilde{\gamma}_1] \mathbb{E}[g_{N_1}] + \sum_{j=2}^J \gamma_j g_{N_j} \quad (11)$$

where δ is shorthand to reduce notation going forward. The mean squared error for this estimator is defined as $\text{MSE}(2) \triangleq \mathbb{E}[\delta^2]$.

The magnitudes of biases and mean squared errors for each estimator depend in principle on the estimated output elasticities as well as expected values of the growth rates of inputs. At this stage, it is ambiguous which estimator performs better under either criteria. Next, we examine under what additional assumptions we can sign the bias in estimated TFP, and under what conditions including the first natural capital stock on the margin—shifting from Model 1 to Model 2—improves both of these criteria.

Our first result is formed under the assumption that the production function displays constant returns to scale (e.g., in 2). In this case, the output elasticities must sum to one. This implies that estimates of output elasticities used for the estimator derived from Model 1 must satisfy the identity $\hat{\gamma}_L = 1 - \hat{\gamma}_K$, and for Model 2 must satisfy $\tilde{\gamma}_L = 1 - \tilde{\gamma}_K - \tilde{\gamma}_1$. We may then state the following:

Proposition 1. When production exhibits constant returns to scale, if $\min_j \{g_{N_j}\} > \max\{g_K, g_L\}$,

⁶Going from (8) to (9) below implicitly assumes that the expectations of $\bar{g}_L$ and $\bar{g}_K$ are mean-independent of estimated output elasticities, an assumption that is unlikely to hold in practice.

then $\mathbb{E}[\varepsilon] > 0$, and TFP growth is overestimated. If $\max_j \{g_{N_j}\} < \min\{g_K, g_L\}$, then $\mathbb{E}[\varepsilon] < 0$ and TFP growth is underestimated. In either case, adding an additional natural capital stock N_j to the growth accounting equation unambiguously reduces bias as long as the econometrician estimates g_{N_j} and γ_j without bias. When neither case holds, the sign of the bias is ambiguous, even if all other elasticities and growth rates for included factor inputs are measured without error.

Proof. See Section 6.1. □

Even if the econometrician correctly imposes the assumption of CRS production and measures all factors and output elasticities without error, she cannot generally sign the bias induced by leaving out natural capital. Only under very restrictive assumptions on the growth rates of natural capital can she be sure of the sign of the bias and that inclusion of additional natural capital stocks is helpful on the margin. Otherwise, including an additional natural capital stock (going from model 1 to model 2) is not guaranteed to reduce the bias or mean squared error in her estimate even under very optimistic assumptions on measurement:

Lemma 1. Suppose an econometrician has perfect measurement of all growth rates and output elasticities for factor inputs she observes. Suppose further that she knows with certainty that growth rates for all factor inputs are independent and identically distributed. The effect of adding an omitted natural capital stock to the growth accounting equation (7) remains ambiguous in terms of bias and mean squared error of the growth accounting-based TFP estimator unless it is the only remaining omitted natural capital stock.

Proof. See Section 6.2. □

In the case of perfect measurement of output elasticities and growth in factor use, the biases for TFP estimates from Model 1 and 2 are

$$\begin{aligned}\mathbb{E}[\varepsilon | (\hat{\gamma}_K = \gamma_K, \hat{\gamma}_L = \gamma_L)] &= \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \\ \mathbb{E}[\delta | (\tilde{\gamma}_K = \gamma_K, \tilde{\gamma}_L = \gamma_L, \tilde{\gamma}_1 = \gamma_1)] &= \sum_{j=2}^J \gamma_j \mathbb{E}[g_{N_j}]\end{aligned}$$

respectively (as in the example of Section 2 of the main text for the case where $J = 2$). Only when all growth terms share the same sign in expectation is it guaranteed that $|\mathbb{E}[\delta]| \leq |\mathbb{E}[\varepsilon]|$. Without the all-the-same-signs condition the effect of adding natural capital stocks to (7) yields ambiguous effect on bias and MSE.

An alternative formulation for the bias in these estimators is to express the omitted variables as deviations from average growth across all natural capital factors that are omitted from a given model. Let $\mathcal{J}$ be the set of natural capital factors omitted under Model 1. The average factor shares and growth rates across these factors are

$$\bar{\gamma}^{\mathcal{J}} \triangleq \frac{1}{|\mathcal{J}|} \sum_{j \in \mathcal{J}} \gamma_j \quad , \quad \bar{g}^{\mathcal{J}} \triangleq \frac{1}{|\mathcal{J}|} \sum_{j \in \mathcal{J}} \mathbb{E}[g_{N_j}]$$

such that for [Model 1](#) the bias is

$$\mathbb{E}[\varepsilon|\mathcal{J}] = J\mathbb{E} \left[\gamma_j \mathbb{E}[g_{N_j}] | \mathcal{J} \right] = J \left(\text{Cov}(\gamma_j, \mathbb{E}[g_j] | j \in \mathcal{J}) + \bar{\gamma}^{\mathcal{J}} \bar{g}^{\mathcal{J}} \right) \quad (12)$$

and for [Model 2](#), where included factors are set $\mathcal{J}'$ with cardinality $J - 1$ the bias is

$$\mathbb{E}[\delta|\mathcal{J}'] = (J - 1)\mathbb{E} \left[\gamma_j \mathbb{E}[g_{N_j}] | \mathcal{J}' \right] = (J - 1) \left(\text{Cov}(\gamma_j, \mathbb{E}[g_j] | j \in \mathcal{J}') + \bar{\gamma}^{\mathcal{J}'} \bar{g}^{\mathcal{J}'} \right) \quad (13)$$

Proposition 2. Suppose that the variances of γ_j and $\mathbb{E}[g_j]$ are sufficiently small so that for any subset of natural capital stocks $\mathcal{J}'$ with cardinality $J - 1$ the inequality

$$\frac{J}{J - 1} \geq \frac{\bar{g}^{\mathcal{J}'} \bar{\gamma}^{\mathcal{J}'}}{\bar{g}^{\mathcal{J}} \bar{\gamma}^{\mathcal{J}}}$$

holds. Then when the covariance between γ_j and $\mathbb{E}[g_{N_j}]$ across capital stocks is zero, adding a correctly-measured capital stock and its output elasticity to the growth accounting equation lowers the magnitude of bias.

Proof. See [Section 6.3](#). □

The assumptions on sign monotonicity required to ensure including a natural capital stock on the margin reduces bias can thus be weakened slightly in exchange for the assumption that the growth rate of natural capital inputs is uncorrelated with their output elasticities. For this to hold, individual natural capital stocks must grow in a similar manner to the ensemble average over time, the growth rates must not be too strongly correlated with their factor shares, and output elasticities and factor growth rates must be estimated without error. In practice, we view that even these weaker assumptions are unlikely to hold, or even be verifiable, in the data.

2 Regression Methodology and Analysis

In this section we describe implementation of the regression model in Section 1 of the main paper that estimates the relationship between measured TFP growth and changes in natural capital stocks and at the country level.

2.1 Theory

When a national accountant measures productivity growth using the Solow-residual based method described in equation 3 of the main text, conditional on her choice of inputs $\mathbf{I}$ the estimator for TFP growth each period is

$$g_A(t)|\mathbf{I} = g_Y(t) - \sum_{i \in \mathbf{I}} \hat{\gamma}_i \hat{g}_i(t) = g_{TFP}(t) + \sum_{x \in \mathbf{X}} \gamma_x g_x(t) - \sum_{i \in \mathbf{I}} \hat{\gamma}_i \hat{g}_i(t) \quad (14)$$

where $\hat{g}_i$ and $\hat{\gamma}_i$ are her estimates of the growth rates and output elasticities of included inputs. When the Solow-residual based method is correctly specified such that $\mathbf{I} = \mathbf{X}$, (14) simplifies to

$$g_A(t)|\mathbf{I} = g_{TFP}(t) + \sum_{x \in \mathbf{X}} \gamma_x g_x(t) - \hat{\gamma}_x \hat{g}_x(t) \quad (15)$$

In our case in Section 1, there are two reasons to expect the second term on the RHS to be nonzero. First, even if we were certain we knew the seven renewable capital stocks measured in the CWON were the only ones contributing to production, we are still working with *estimated* growth rates $\hat{g}_x$ as opposed to observations without error. Second, the same logic applied to the underlying construction process for the factors that are included when a given measured series for TFP is constructed; the estimates of output elasticities and factor growth rates $\hat{\gamma}_x$ and $\bar{g}$ that enter the PWT's growth accounting equation may also be measured with error.

This leads to the decomposition of the series we present in Section 1 of the main text. The specific TFP growth series we use from the Penn World Tables (PWT) version 10.01 (Feenstra, Inklaar, and Timmer)— $RTFP^{NA}$, uses a version of (14) where natural capital services are not included in the set of included inputs $\mathbf{I}$. Assuming that the specification in the PWT captures all other factor inputs outside of natural capital (i.e., where the set $\mathbf{X} \setminus \mathbf{I}$ comprises solely natural capital inputs), (14) takes the form

$$g_A(t)|\mathbf{I}, \hat{\gamma}, \hat{\mathbf{g}} = \underbrace{g_{TFP}(t)}_{\text{True innovation}} + \underbrace{\sum_{x \in \mathbf{X} \setminus \mathbf{I}} \gamma_x g_x(t)}_{\text{Omitted inputs}} + \underbrace{\sum_{i \in \mathbf{I}} [\gamma_i g_i(t) - \hat{\gamma}_i \hat{g}_i(t)]}_{\text{Measurement error in included inputs}} \quad (16)$$

Thus measured TFP growth at the country level (from the Penn World Tables or other sources) can be correlated with growth in a given natural capital stock in that country— g_{N_i} —through three channels: (1), correlation between the growth of true TFP (innovation, technical change)

and changes in the use of N as an input; (2), resource N_i is an omitted productive input that is absorbed when g_A is constructed as a residual and (3), because of correlations between natural capital use and any measurement error in resources that are included in the original set of inputs $\mathbf{I}$ when g_A is constructed.

We wish to test the null hypothesis for channel (2)—that N_i is not an omitted variable—in isolation. As discussed in the main text, because we only observe g_A jointly as the sum of the three terms in (16), we are restricted to testing whether the correlations between growth in natural capital stocks and *measured* TFP are nonzero. In practice, we test (and reject) a joint null hypothesis that a proposed set of seven omitted natural capital stocks is uncorrelated with measured TFP growth g_A . Thus even when our results are statistically robust, it is possible that they are driven by underlying relationships between natural capital and TFP growth or measurement error as opposed to being omitted variables in the growth accounting equation. However, we believe such a result suggests that it is desirable to collect and organize the data systematically to resolve this question.

2.2 Data for Covered Countries in the Empirical Portion of the Main Text

We estimate equation (4) from the main text on a balanced panel of 117 countries over the 1996-2019 period. Table 1 displays the list of countries covered in the regression.

Table 1: Covered Countries

Angola	Argentina	Armenia
Australia	Austria	Bahrain
Barbados	Belgium	Benin
Bolivia	Botswana	Brazil
Bulgaria	Burkina Faso	Burundi
Cameroon	Canada	Central African Republic
Chile	China	Colombia
Costa Rica	Cote d'Ivoire	Croatia
Cyprus	Czech Republic	Denmark
Dominican Republic	Ecuador	Egypt
Estonia	Eswatini	Fiji
Finland	France	Gabon
Germany	Greece	Guatemala
Honduras	Hong Kong	Hungary
Iceland	India	Indonesia
Iran	Iraq	Ireland
Israel	Italy	Jamaica
Japan	Jordan	Kazakhstan
Kenya	South Korea	Kuwait
Kyrgyzstan	Laos	Latvia
Lesotho	Lithuania	Luxembourg
Macao	Malaysia	Malta
Mauritania	Mauritius	Mexico
Moldova	Mongolia	Morocco
Mozambique	Namibia	Netherlands
New Zealand	Nicaragua	Niger
Nigeria	Norway	Panama
Paraguay	Peru	Philippines
Poland	Portugal	Qatar
Romania	Russian Federation	Rwanda
Saudi Arabia	Senegal	Serbia
Sierra Leone	Singapore	Slovakia
Slovenia	South Africa	Spain
Sri Lanka	Sudan	Sweden
Switzerland	Tajikistan	Tanzania
Thailand	Togo	Trinidad and Tobago
Tunisia	Türkiye	Ukraine
United Kingdom	United States	Uruguay
Venezuela	Zambia	Zimbabwe

Table 2 shows the seven renewable capital stocks in the CWON that form our set of environmental inputs $\mathbf{I}$ along with the native quantity units of measurement and the coverage of the

underlying data. The urban land area variable in the CWON dataset is taken from the Center for International Earth Science Information Network (CIESIN) and Columbia University. The timber land variable is constructed based on the total hectares of productive timber area at the country level as measured by the Food and Agriculture Organization of the United Nations (FAO). The agricultural land variable is constructed using data from the World Bank’s World Development Indicators series based on total crop and pasture area measured by the FAO ([World Bank](#)). Non-timber forest cover measures the total area of forests providing ecosystem services beyond wood products and is intended to capture the change in “... the broader ecological contributions of forests, including carbon storage, water regulation, and the provision of non-wood forest products (NWFP)” over time ([World Bank](#)). CWON data on mangrove ecosystem coverage are taken from the Global Mangrove Watch (1996 - 2020) Version 3.0 Dataset ([Bunting et al.](#)). Data on annual fisheries biomass were provided to the authors of the CWON by researches at the Sea Around Us research initiative at the University of British Columbia ([Pauly, Zeller, and Palomares](#)). Finally, the CWON data on annual hydroelectric power generation are attributed to Midsummer Analytics ([World Bank](#)).

Due to the paucity of data spanning the entire panel for some resources, we impute zeros to the growth rates for all resources where the observation in the prior year is a missing value. This imposes the assumption that there is no change in the true usage rate of natural services where data from the year prior is missing. The last column shows the share of data points that are imputed values of zero for each resource. Outside of mangroves, biomass, and hydropower, the imputation is minimal; however, for the latter three resources a huge portion of the original data are missing entries. To ensure our results are not driven by the imputation process, Table 4 shows that our results hold when we remove resources where a large fraction of observations are imputed and re-estimate equation 4 in the main text.

Table 2: Renewable resources used to estimate equation 4 in the main text

Resource	Unit	% Obs. Missing	# Countries
Urban land area	Index	0.00%	117
Productive timber forest area	Hectares	1.25%	114
Agricultural land area	Square Kilometers	2.56%	116
Non-timber forest cover	Square Kilometers	3.95%	113
Mangrove ecosystem area	Hectares	63.25%	43
Fishery Biomass	Metric tons	23.08%	90
Hydroelectric Power Generation	Gigawatt-hours	27.07%	86

2.3 Robustness Checks

We turn here to presenting a number of robustness checks of our empirical exercise in the main text. While we cannot test whether our results are driven by correlation between natural capital

stock growth and objects (1) and (3) in equation (16), this section ensures that the results are not driven by our choice of outcome variables or included natural capital stocks.

2.3.1 Randomization Inference Tests of Joint Significance

It is possible that individual observations with high leverage are creating spurious results of joint significance, despite the sample being a balanced panel. To check for this we perform a randomization inference test on the specification in column (3) of Table 1 in the main text. We resample growth in the seven natural capital stocks, $g_{N_{n,j,t}}$, within each country without replacement and randomly reassign them to years within the panel. This process, by construction, imposes that the correlation between these newly reassigned regressors $\tilde{g}_{N_{n,j,t}}$ and the outcome variable $g_{A_{j,t}}$ is expected to be zero within each country. We repeat this process 100,000 times. For each permuted dataset, we estimate the following regression

$$g_{A_{j,t}} = \sum_{i \in \mathbf{I}} \beta_i \tilde{g}_{N_{i,j,t}} + \sum_{z \in \mathbf{Z}} \theta_z g_{z,j,t} + \delta_j + \varepsilon_{j,t} \quad (17)$$

and perform a Wald test of joint significance for coefficients β each time. Because the data are constructed such that the null hypothesis for the joint Wald test is true, this test forms an empirical distribution for F -test statistics under the null hypothesis. Figure 1 shows the empirical distribution of test statistics when the null statistic is true for 100,000 resampled versions of our panel. The p value from this test—the share of placebo F test statistics that are larger than the one in our estimating sample ($F = 3.987$)—is 0.015.

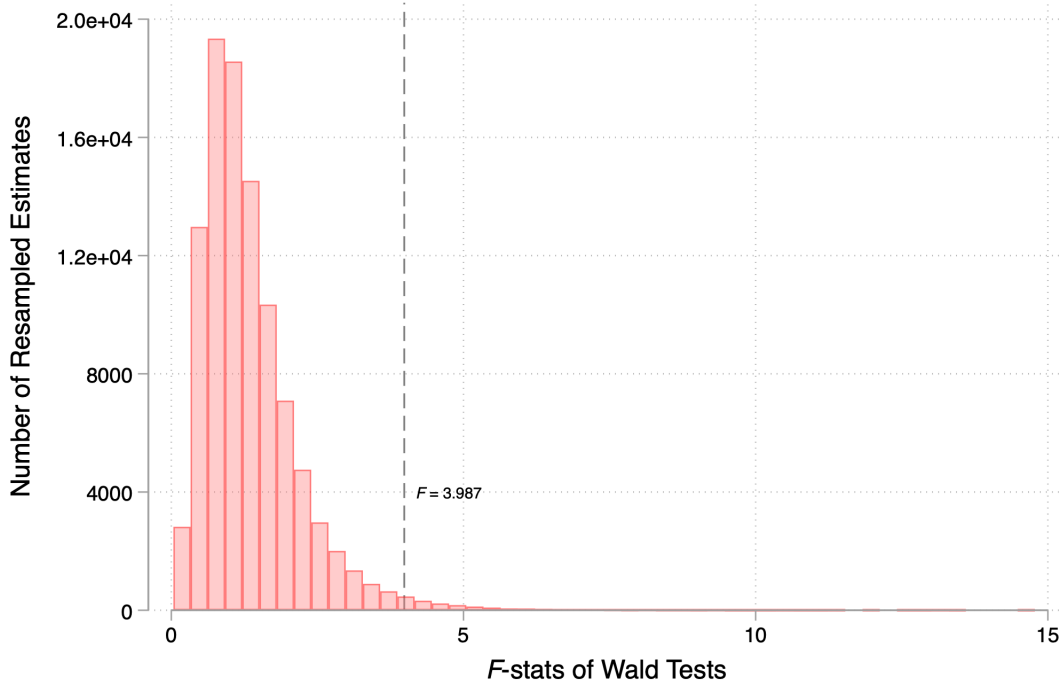


Figure 1: Histogram of F -statistics from Wald tests of joint nullity performed on 100,000 permuted samples of the data where the null is imposed true in expectation.

2.3.2 Choice of Covariates

The seven natural capital stocks in Table 2 comprise the baseline set we test because these are the seven natural capital stocks in the CWON dataset for which quantity data are public. However, as the choice to include all seven is still somewhat arbitrary given they are ultimately only a subset of renewable natural capital, here we ensure that our rejection of the joint null result is not driven by our choice of regressors.

Excluding Urban Land Table 3 displays the results when equation 4 in the main text is re-estimated excluding urban land from the set of renewable natural capital stocks. The vast majority of estimated coefficients remain positive for natural capital stocks excluding forest cover, in line with our results in the main text. Wald tests of joint nullity using asymptotic standard errors and semi-parametric methods lose some precision, but p -values still hover around traditional thresholds for statistical significance.

Table 3: TFP Growth vs. Natural Capital Growth Excluding Urban Land

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
Timber Land	0.164 (0.090)	0.166 (0.075)	0.071 (0.074)	0.075 (0.071)	-0.003 (0.068)	0.026 (0.104)
Agricultural Land	0.027 (0.025)	0.043 (0.025)	0.030 (0.022)	0.036 (0.023)	0.041 (0.021)	0.043 (0.017)
Forest Cover	-0.067 (0.094)	-0.111 (0.091)	-0.005 (0.079)	0.012 (0.083)	0.083 (0.053)	-0.027 (0.076)
Mangroves	0.122 (0.244)	0.067 (0.242)	0.357 (0.299)	0.327 (0.322)	0.318 (0.367)	-0.108 (0.427)
Fishery Biomass	0.112 (0.098)	0.026 (0.077)	0.094 (0.108)	0.072 (0.101)	0.047 (0.135)	-0.104 (0.108)
Hydropower	0.011 (0.004)	0.011 (0.004)	0.009 (0.004)	0.009 (0.004)	0.006 (0.003)	0.006 (0.003)
Controls for . . .						
Factor Inputs	No	Yes	No	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes	No
Lags of Outcome	No	No	No	No	No	Yes
Wald	0.063	0.036	0.109	0.074	0.059	0.045
Bootstrap Wald	0.094	0.070	0.125	0.078	–	0.086
# Observations	2,808	2,808	2,808	2,808	2,808	2,457
# Countries	117	117	117	117	117	117

Note: The outcome variable is the change in the logarithm of the $RTFP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table enter the regression after being transformed into log changes. Rows under the “Controls for . . .” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable $\Delta \ln(TFP_{j,t})$ and is estimated using the Arellano-Bond (1991) dynamic panel estimator. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null hypothesis. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

Exclusion of Resources with Large Shares of Missing Observations Table 4 displays the results when equation 4 in the main text is re-estimated on a subset of four natural capital stocks

excluding those where a large share of observations are either imputed or interpolated (see Table 2). We remain able to reject the joint nullity of estimated coefficients using asymptotic standard errors and semi-parametric methods at traditional levels.

Table 4: TFP Growth vs. Natural Capital Growth, Excluding Stocks with Large Portions of Missing Data

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
Urban Land	0.295 (0.092)	0.298 (0.096)	0.198 (0.065)	0.209 (0.073)	0.146 (0.061)	0.062 (0.115)
Timber Land	0.171 (0.093)	0.171 (0.076)	0.078 (0.075)	0.082 (0.072)	0.001 (0.068)	0.017 (0.107)
Agricultural Land	0.029 (0.025)	0.045 (0.025)	0.029 (0.022)	0.035 (0.022)	0.041 (0.021)	0.046 (0.017)
Forest Cover	-0.069 (0.097)	-0.114 (0.092)	-0.003 (0.079)	0.013 (0.083)	0.080 (0.053)	-0.028 (0.076)
Controls for . . .						
Factor Inputs	No	Yes	No	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes	No
Lags of Outcome	No	No	No	No	No	Yes
Wald	0.063	0.036	0.109	0.074	0.059	0.045
Bootstrap Wald	0.094	0.070	0.125	0.078	—	0.086
# Observations	2,808	2,808	2,808	2,808	2,808	2,457
# Countries	117	117	117	117	117	117

Note: The outcome variable is the change in the logarithm of the $RTFP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table enter the regression after being transformed into log changes. Rows under the “Controls for . . .” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable $\Delta \ln(TFP_{j,t})$ and is estimated using the Arellano-Bond (1991) dynamic panel estimator. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null hypothesis. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

Excluding Urban, Agriculture, and Timber Land Table 5 displays the results when equation 4 in the main text is re-estimated excluding all forms of land resources outside of forests from the set of renewable natural capital stocks. This will avoid any bias induced by land resources if they are correlated with measurement error in capital or labor income in national accounts that is used to estimate TFP growth in the PWT. Wald tests of joint nullity using asymptotic standard errors and semi-parametric methods become marginal or insignificant at around traditional thresholds for statistical significance under some specifications we consider. As discussed when estimating the specification in Table 4, some of this loss in precision may be due to the large share of missing values for factor growth we impute as zeros here.

Table 5: TFP Growth vs. Natural Capital Growth, Excluding Land

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
Forest Cover	0.068 (0.061)	0.027 (0.062)	0.047 (0.068)	0.067 (0.075)	0.086 (0.043)	-0.013 (0.070)
Mangroves	0.138 (0.240)	0.085 (0.237)	0.348 (0.298)	0.317 (0.322)	0.303 (0.366)	-0.096 (0.428)
Biomass	0.114 (0.098)	0.031 (0.078)	0.092 (0.107)	0.070 (0.101)	0.039 (0.134)	-0.109 (0.107)
Hydropower	0.011 (0.004)	0.011 (0.004)	0.009 (0.004)	0.009 (0.004)	0.006 (0.003)	0.006 (0.003)
Controls for ...						
Factor Inputs	No	Yes	No	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes	No
Lags of Outcome	No	No	No	No	No	Yes
Wald	0.050	0.061	0.111	0.107	0.062	0.229
Bootstrap Wald	0.067	0.108	0.128	0.116	—	0.185
# Observations	2,808	2,808	2,808	2,808	2,808	2,457

Note: The outcome variable is the change in the logarithm of the $RTFP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table enter the regression after being transformed into log changes. Rows under the “Controls for ...” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable $\Delta \ln(TFP_{j,t})$ and is estimated using the Arellano-Bond (1991) dynamic panel estimator. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null hypothesis. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

Inclusion of Non-Renewables The analysis in the main text looked at the correlation between TFP growth and changes in stocks of renewable resources as proxies for changes in services from natural capital. It is possible that the significant results there were due to omitted variable bias from leaving out non-renewable resources. Table 6 repeats the exercise in table 1 of the main text when we include all natural capital flows that can be calculated from the public version of the CWON dataset (i.e., renewable, fossil, and subsurface minerals). The full set of non-renewable and renewable natural capital stocks included are listed in Tables 13 and 14. Table 6 shows the estimated output elasticities associated with each natural capital stock when equation 4 in the main text is estimated on an unbalanced panel of 118 countries between 1972 and 2019 after expanding I to the full set of 20 natural capital stocks. Table 7 re-estimates this specification for the 1996-2019 period so it coincides with the time coverage in the main estimating sample.⁷

Overall, including the full suite of natural capital covariates available in the CWON dataset does not change the qualitative aspect of our results. Reassuringly, coefficients on oil and natural gas (resources where the associated industries comprise a substantial share of global GDP) are positive and significant at traditional levels in both tables. Urban land and hydropower remain precisely estimated. More generally, the coefficients on most natural capital stocks remain positive, in line with our priors that the use of non-renewable resources in production should be “goods” in terms of increasing output. While the coefficient on forest cover is negative, it is not significant at traditional levels and qualitatively aligned with some specifications shown in the main text. For these specifications including a broader suit of natural capital, we adjust the null hypothesis to include all 20 natural capital stocks. Wald tests using both asymptotic and semi-parametric methods become substantially tighter around zero in all specifications we consider.

⁷The resulting number of observations and covered countries in this appendix does not coincide with that in the main text as here we adopt a more aggressive imputation strategy in order to fill in missing data. The process for constructing these quantity changes prior to 1996 is described in Section 3. Results are qualitatively unchanged when the estimating sample here is restricted to the 1996-2019 period, as shown in Table 7.

Table 6: TFP Growth vs. Renewable and Non-Renewable Natural Capital Growth

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
Bauxite	0.002 (0.003)	0.002 (0.004)	0.001 (0.003)	0.001 (0.004)	0.000 (0.003)	-0.001 (0.003)
Coal	0.005 (0.004)	0.007 (0.004)	0.009 (0.004)	0.009 (0.004)	0.007 (0.003)	0.004 (0.003)
Oil	0.014 (0.007)	0.014 (0.007)	0.016 (0.007)	0.015 (0.007)	0.015 (0.008)	0.015 (0.008)
Copper	0.000 (0.003)	0.001 (0.003)	0.002 (0.003)	0.002 (0.003)	0.002 (0.003)	-0.002 (0.003)
Phosphate	0.014 (0.008)	0.014 (0.008)	0.015 (0.009)	0.015 (0.008)	0.015 (0.009)	0.017 (0.011)
Natural Gas	0.002 (0.003)	0.003 (0.003)	0.003 (0.003)	0.003 (0.003)	0.003 (0.003)	0.003 (0.004)
Gold	0.002 (0.002)	0.002 (0.002)	0.003 (0.002)	0.003 (0.002)	0.002 (0.002)	0.002 (0.002)
Silver	0.001 (0.001)	0.001 (0.001)	0.002 (0.001)	0.002 (0.001)	0.002 (0.001)	0.001 (0.002)
Iron	0.002 (0.002)	0.003 (0.002)	0.001 (0.002)	0.002 (0.002)	0.003 (0.002)	0.004 (0.003)
Tin	0.002 (0.004)	0.002 (0.004)	0.004 (0.004)	0.004 (0.004)	0.004 (0.004)	-0.000 (0.005)
Lead	0.001 (0.002)	0.001 (0.002)	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)
Zinc	-0.000 (0.002)	-0.000 (0.002)	-0.001 (0.002)	-0.001 (0.002)	-0.001 (0.002)	-0.001 (0.003)
Nickel	0.003 (0.003)	0.003 (0.003)	0.002 (0.003)	0.002 (0.003)	0.002 (0.003)	0.001 (0.003)
Urban Land	0.294 (0.080)	0.307 (0.093)	0.225 (0.061)	0.239 (0.068)	0.249 (0.074)	0.099 (0.078)
Agricultural Land	0.201 (0.102)	0.192 (0.076)	0.110 (0.085)	0.109 (0.084)	0.076 (0.067)	0.143 (0.098)
Timber Land	0.015 (0.025)	0.034 (0.025)	0.037 (0.023)	0.046 (0.023)	0.042 (0.021)	0.037 (0.018)
Forest Cover	-0.107 (0.105)	-0.171 (0.091)	-0.178 (0.095)	-0.206 (0.095)	-0.081 (0.090)	-0.084 (0.104)
Mangroves	0.094 (0.241)	0.099 (0.218)	0.149 (0.259)	0.172 (0.257)	0.333 (0.211)	0.157 (0.302)
Fishery Biomass	-0.101 (0.069)	-0.120 (0.058)	-0.020 (0.074)	-0.026 (0.074)	0.171 (0.106)	0.021 (0.103)
Hydropower	0.013 (0.005)	0.013 (0.005)	0.012 (0.005)	0.012 (0.005)	0.010 (0.005)	0.010 (0.004)
Wald	0.002	0.000	0.001	0.000	0.000	0.014
Bootstrap Wald	0.096	0.044	0.032	0.014	—	0.111
# Observations	5,255	5,255	5,255	5,255	5,255	4,901
# Countries	118	118	118	118	118	118

Note: The outcome variable is the change in the logarithm of the $RTFP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table enter the regression after being transformed into log changes. Rows under the “Controls for . . .” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable $\Delta \ln(TFP_{j,t})$ and is estimated using the Arellano-Bond (1991) dynamic panel estimator. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null hypothesis. No results are reported for this test in column (5) due to the idiosyncratic trend term.

Table 7: TFP Growth vs. All NK Growth, 1996-2019 Sample

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
Bauxite	0.003 (0.006)	0.003 (0.006)	0.001 (0.005)	0.001 (0.005)	-0.001 (0.004)	-0.001 (0.003)
Coal	0.004 (0.006)	0.006 (0.005)	0.002 (0.004)	0.003 (0.004)	0.003 (0.005)	0.001 (0.004)
Oil	0.003 (0.003)	0.003 (0.003)	0.003 (0.002)	0.002 (0.002)	0.002 (0.002)	0.003 (0.002)
Copper	-0.003 (0.003)	-0.003 (0.003)	-0.003 (0.003)	-0.003 (0.003)	-0.004 (0.003)	-0.007 (0.004)
Phosphate	0.018 (0.011)	0.017 (0.011)	0.021 (0.013)	0.020 (0.013)	0.020 (0.014)	0.020 (0.013)
Natural Gas	0.000 (0.001)	0.000 (0.001)	-0.000 (0.001)	-0.000 (0.001)	-0.000 (0.001)	0.000 (0.001)
Gold	0.003 (0.002)	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)	0.001 (0.002)	0.001 (0.002)
Silver	0.002 (0.002)	0.002 (0.002)	0.003 (0.002)	0.003 (0.002)	0.003 (0.002)	0.002 (0.002)
Iron	0.004 (0.003)	0.004 (0.003)	0.004 (0.003)	0.004 (0.003)	0.005 (0.004)	0.007 (0.004)
Tin	-0.002 (0.002)	-0.001 (0.003)	-0.001 (0.002)	-0.001 (0.003)	-0.001 (0.003)	0.001 (0.003)
Lead	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)	0.002 (0.002)	0.001 (0.002)
Zinc	-0.002 (0.003)	-0.002 (0.003)	-0.003 (0.002)	-0.003 (0.002)	-0.003 (0.002)	-0.004 (0.003)
Nickel	0.003 (0.005)	0.002 (0.005)	0.000 (0.004)	0.000 (0.004)	-0.000 (0.004)	-0.001 (0.003)
Urban Land	0.311 (0.092)	0.311 (0.097)	0.209 (0.065)	0.219 (0.073)	0.152 (0.060)	0.170 (0.064)
Agricultural Land	0.157 (0.090)	0.159 (0.076)	0.069 (0.073)	0.074 (0.071)	-0.009 (0.065)	0.147 (0.089)
Timber Land	0.028 (0.024)	0.044 (0.025)	0.032 (0.021)	0.038 (0.021)	0.044 (0.021)	0.036 (0.017)
Forest Cover	-0.067 (0.095)	-0.109 (0.091)	-0.014 (0.081)	0.004 (0.083)	0.083 (0.053)	0.075 (0.103)
Mangroves	0.147 (0.243)	0.091 (0.239)	0.357 (0.281)	0.327 (0.304)	0.315 (0.337)	0.166 (0.286)
Fishery Biomass	0.120 (0.094)	0.035 (0.074)	0.122 (0.111)	0.099 (0.104)	0.068 (0.129)	0.052 (0.107)
Hydropower	0.011 (0.005)	0.012 (0.005)	0.010 (0.004)	0.010 (0.004)	0.008 (0.004)	0.010 (0.004)
Wald	0.016	0.014	0.023	0.028	0.021	0.001
Bootstrap Wald	0.096	0.044	0.032	0.014	—	0.111
# Observations	2,832	2,832	2,832	2,832	2,832	2,802
# Countries	118	118	118	118	118	118

Note: The outcome variable is the change in the logarithm of the $RTFP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table enter the regression after being transformed into log changes. Rows under the “Controls for . . .” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable $\Delta \ln(TFP_{j,t})$ and is estimated using the Arellano-Bond (1991) dynamic panel estimator. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null hypothesis. No results are reported for this test in column (5) due to the idiosyncratic trend to 28.

2.3.3 Results for Alternative Outcome Variables

This section examines whether we find similar correlations between natural capital and productivity growth when we consider alternative measurements of productivity growth than those in the Penn World Tables. We first consider two alternative panels measuring national productivity: one from Eurostat covering the 27 countries in the European Union (plus Norway) that measures economy-wide multi-factor productivity ([European Commission and Eurostat](#)), and a second covering only the agricultural sector produced by the Economic Research Service at the USDA ([Fuglie](#)). Finally, we examine the correlations of natural capital with growth in output.

Eurostat MFP Table 8 displays the results when equation 4 in the main text is re-estimated on multifactor productivity series generated by the European Statistical Agency (Eurostat) for the 27 EU countries along with Norway ([European Commission and Eurostat](#)). The panel covers the years 2003-2019. Results from this alternative specification are shown in Table 8. While Wald tests of joint nullity using asymptotic standard errors remain significant, the semiparametric tests appear to lose some power.

Table 8: EU27 + Norway Eurostat MFP Growth vs. Natural Capital Growth

Outcome: $\Delta \ln(MFP_{j,t})$	(1)	(2)	(3)	(4)	(5)
Urban Land	0.524 (0.498)	-0.010 (0.369)	0.266 (0.495)	0.027 (0.397)	-0.134 (0.481)
Timber Land	-0.477 (0.363)	-0.711 (0.328)	-0.818 (0.262)	-0.815 (0.274)	-1.147 (0.475)
Agricultural Land	0.027 (0.040)	0.030 (0.034)	0.035 (0.037)	0.041 (0.035)	0.035 (0.033)
Forest Cover	0.308 (0.234)	0.328 (0.257)	0.421 (0.175)	0.408 (0.189)	0.418 (0.260)
Fishery Biomass	-0.443 (0.148)	-0.522 (0.172)	0.268 (0.190)	0.198 (0.199)	0.243 (0.521)
Hydropower	-0.002 (0.003)	0.001 (0.002)	0.001 (0.003)	0.001 (0.002)	0.002 (0.002)
Controls for...					
Factor Inputs	No	Yes	No	Yes	Yes
TWFE	No	No	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes
Wald	0.006	0.001	0.007	0.001	0.010
Bootstrap Wald	0.283	0.052	0.168	0.057	—
# Observations	476	476	476	476	476
# Countries	28	28	28	28	28

Note: All independent variables in the table are measured in terms of log changes. The mangroves account is zero for all EU countries and is removed as a covariate for regressions in this table. Controls rows denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p -values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

The results for the sign and magnitude of coefficients when estimated on EU MFP data differ substantially from the estimates using the full panel of TFP from the Penn World Tables in the main text. The coefficients on timber and forest cover swap signs; coefficients on timber land also become statistically significant at traditional levels. In contrast with this, urban land loses its statistical significance. To examine whether this difference in estimated coefficients is driven by

heterogeneity across geographies within the main sample, we re-estimate our main specification on a subsample restricted to subset of EU countries plus Norway. This “apples-to-apples” comparison re-runs the regression in Table 8 using the Penn World Tables TFP series as opposed to the Eurostat MFP series as an outcome variable. To ensure a fair comparison, we restrict the sample to the time truncated time period of 2003-2019. During this period, the Pearson coefficient between the two measures of TFP growth is $\rho = 0.81$

Results for comparison are shown in Table 9. Inspection of the results when the outcome for the EU27 plus Norway is re-estimated using PWT data yields qualitatively similar coefficient changes. The signs on forests and timber land do flip. However, while the tables pass an eye test, the joint estimates of the coefficients are statistically different. When we estimate the specification in column (4) jointly for each outcome variable using a seemingly unrelated regression, a Wald test of the equality of all coefficients on natural capital between the two models rejects the null hypothesis of equality far beyond standard levels ($p < 0.001$).

Table 9: EU27 + Norway PWT TFP Growth vs. Natural Capital Growth Growth

Outcome: $\Delta \ln(TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)
Urban Land	0.787 (0.598)	0.349 (0.372)	0.474 (0.506)	0.312 (0.373)	0.265 (0.427)
Urban Land	0.787 (0.598)	0.349 (0.372)	0.474 (0.506)	0.312 (0.373)	0.265 (0.427)
Timber Land	-0.218 (0.186)	-0.306 (0.189)	-0.165 (0.090)	-0.148 (0.129)	-0.449 (0.277)
Agricultural Land	0.008 (0.037)	0.024 (0.032)	0.002 (0.033)	0.015 (0.028)	0.010 (0.029)
Forest Cover	0.191 (0.147)	0.192 (0.161)	0.172 (0.069)	0.174 (0.080)	0.103 (0.168)
Biomass	-0.275 (0.120)	-0.401 (0.159)	0.023 (0.182)	0.052 (0.164)	0.019 (0.405)
Hydropower	-0.004 (0.003)	-0.000 (0.003)	0.000 (0.002)	0.001 (0.002)	0.001 (0.002)
Controls for...					
Factor Inputs	No	Yes	No	Yes	Yes
TWFE	No	No	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes
Wald	0.006	0.013	0.264	0.436	0.106
Bootstrap Wald	0.442	0.299	0.920	0.974	—
# Observations	476	476	476	476	476
# Countries	28	28	28	28	28

Note: All independent variables in the table are measured in terms of log changes. The mangroves account is zero for all EU countries and is removed as a covariate for regressions in this table. Controls rows denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. Standard errors clustered at the country level are shown in parentheses. Row “Wald” displays p -values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

USDA ERS Agricultural TFP We examine whether the renewable capital stocks we consider are correlated with a measure of TFP in the agriculture sector constructed by the USDA’s Economic

Research Service (Fuglie). The TFP measure from Fuglie differs qualitatively from measures in the PWT in that it explicitly accounts for one of the natural capital inputs that we consider, agricultural land, as well as more specialized inputs such as fertilizer use and tillage. As such, we do not expect to see growth in agricultural land as a good predictor when regressing this measure of agricultural TFP growth on the natural capital stocks.

Table 10 shows results when equation 4 in the main text is re-estimated on a panel of agricultural TFP growth for 114 (163) countries between 1997 and 2016 depending on the availability of controls in the PWT. The coefficient on agricultural land area is statistically indistinguishable from zero, as expected given a different metric of agricultural land use is subtracted as an input when the outcome of $\Delta \ln(Ag. TFP_{j,t})$ is constructed (Fuglie). Tests of the joint null hypothesis performed using asymptotic and semiparametric approaches are marginal, and coefficients on individual resources fluctuate substantially depending on the specification we consider.

Table 10: Agricultural TFP Growth vs. Natural Capital Growth

Outcome: $\Delta \ln(Ag. TFP_{j,t})$	(1)	(2)	(3)	(4)	(5)
Urban Land	0.301 (0.095)	0.120 (0.067)	0.146 (0.124)	0.078 (0.067)	0.093 (0.065)
Timber Land	0.164 (0.090)	-0.131 (0.204)	-0.067 (0.123)	-0.284 (0.312)	-0.374 (0.454)
Agricultural Land	0.027 (0.025)	0.037 (0.054)	0.059 (0.038)	0.039 (0.060)	0.057 (0.065)
Forest Cover	-0.067 (0.094)	0.157 (0.189)	0.078 (0.121)	0.221 (0.255)	0.276 (0.308)
Mangroves	0.122 (0.244)	-0.108 (0.167)	0.247 (0.156)	0.426 (0.172)	0.736 (0.392)
Biomass	0.112 (0.098)	0.072 (0.100)	-0.024 (0.106)	-0.055 (0.122)	0.005 (0.204)
Hydropower	0.011 (0.004)	-0.012 (0.008)	-0.007 (0.008)	-0.015 (0.009)	-0.016 (0.009)
Controls for . . .					
Factor Inputs	No	Yes	No	Yes	Yes
TWFE	No	No	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes
Wald	0.007	0.269	0.376	0.047	0.089
Bootstrap Wald	0.089	0.577	0.367	0.108	—
# Observations	2,808	2,377	3,399	2,377	2,377
# Countries	117	114	163	114	114

Note: All independent variables in the table are measured in terms of log changes. Control rows denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. Row “Wald” displays p -values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null. No results are reported for this test in column (5) due to the idiosyncratic trend terms.

Output Growth: Finally, we consider GDP growth as an alternative proxy for TFP growth after residualizing it from the portion explained by capital and labor. We examine whether this correlation is present for growth (log changes) in two GDP series taken from the PWT: $RGDP^{NA}$ (real GDP in 2017 USD based on national accounts) and $CGDP^O$ (output-side real GDP at current

purchasing power parity). Using GDP as an outcome does not per se test whether natural capital stocks are correlated with productivity, but a strong correlation between changes in GDP and natural capital is suggesting that the latter are important to production.

To ensure we are not simply capturing correlations between natural capital and known factor inputs (e.g., produced capital and labor), we include them as controls in all versions of Equation 6 from the main text that we estimate where output growth is the outcome variable. Table 11 shows the results for $RGDP^{NA}$ as the outcome variable and Table 12 shows the results for $CGDP^O$. When we use OLS to partial out the portion of output and natural capital growth explained by factor inputs, we can strongly reject the null hypothesis of no correlation between growth in natural capital stocks and growth in output. The p -values of joint F tests using asymptotic and semiparametric methods are below standard significant values in all specifications, giving further evidence that natural capital is an omitted input that's important to production.

Table 11: National Accounts-Based Real GDP Growth vs. Natural Capital Growth

Outcome: $\Delta \ln(Y_{j,t})$	(1)	(2)	(3)	(4)	(5)
Urban Land	0.265 (0.072)	0.283 (0.089)	0.202 (0.066)	0.130 (0.057)	0.107 (0.140)
Timber Land	0.053 (0.090)	0.188 (0.078)	0.096 (0.081)	0.016 (0.075)	0.058 (0.096)
Agricultural Land	0.020 (0.022)	0.044 (0.024)	0.033 (0.022)	0.038 (0.021)	0.034 (0.016)
Forest Cover	0.010 (0.099)	-0.174 (0.091)	-0.024 (0.085)	0.066 (0.062)	-0.045 (0.063)
Mangroves	0.143 (0.147)	0.089 (0.180)	0.285 (0.285)	0.262 (0.339)	-0.013 (0.386)
Fishery Biomass	-0.010 (0.076)	0.007 (0.073)	0.058 (0.098)	0.034 (0.136)	-0.207 (0.106)
Hydropower	0.012 (0.004)	0.011 (0.004)	0.009 (0.004)	0.006 (0.003)	0.005 (0.003)
Produced Capital	0.410 (0.056)	0.424 (0.069)	0.418 (0.099)	0.492 (0.099)	0.478 (0.139)
Labor	0.383 (0.048)	0.415 (0.064)	0.448 (0.063)	0.422 (0.056)	0.329 (0.054)
Controls for...					
Other Factor Inputs	No	Yes	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	Yes	No
Wald	0.002	0.001	0.003	0.007	0.009
Bootstrap Wald	0.042	0.026	0.018	—	0.009
# Observations	3,264	2,808	2,808	2,808	2,457
# Countries	136	117	117	117	117

Note: The outcome variable is the change in the logarithm of the $RGDP^{NA}$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table are measured in terms of log changes. Other factor inputs controls for the human capital and labor share variables in the PWT. Other controls allow for country and year fixed effects (TWFE) and idiosyncratic time trends at the country level. Row “Wald” displays p -values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null. No results are reported for this test in column (4) due to the idiosyncratic trend terms.

Table 12: PPP-Based Output Growth vs. Natural Capital Growth

Outcome: $\Delta \ln(Y_{j,t})$	(1)	(2)	(3)	(4)	(5)
Urban Land	0.265 (0.072)	0.283 (0.089)	0.202 (0.066)	0.130 (0.057)	0.512 (0.299)
Timber Land	0.053 (0.090)	0.188 (0.078)	0.096 (0.081)	0.016 (0.075)	-0.091 (0.199)
Agricultural Land	0.020 (0.022)	0.044 (0.024)	0.033 (0.022)	0.038 (0.021)	0.098 (0.070)
Forest Cover	0.010 (0.099)	-0.174 (0.091)	-0.024 (0.085)	0.066 (0.062)	-0.047 (0.168)
Mangroves	0.143 (0.147)	0.089 (0.180)	0.285 (0.285)	0.262 (0.339)	1.302 (0.664)
Fishery Biomass	-0.010 (0.076)	0.007 (0.073)	0.058 (0.098)	0.034 (0.136)	-0.241 (0.297)
Hydropower	0.012 (0.004)	0.011 (0.004)	0.009 (0.004)	0.006 (0.003)	-0.000 (0.007)
Produced Capital	0.410 (0.056)	0.424 (0.069)	0.418 (0.099)	0.492 (0.099)	0.830 (0.262)
Labor	0.383 (0.048)	0.415 (0.064)	0.448 (0.063)	0.422 (0.056)	0.297 (0.081)
Controls for...					
Other Factor Inputs	No	Yes	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	Yes	No
Wald	0.002	0.001	0.003	0.007	0.149
Bootstrap Wald	0.042	0.026	0.018	—	0.003
# Observations	3,264	2,808	2,808	2,808	2,457
# Countries	136	117	117	117	117

Note: The outcome variable is the change in the logarithm of the $CGDP^O$ series in version 10.01 of the Penn World Tables (Feenstra, Inklaar, and Timmer). All independent variables in the table are measured in terms of log changes. Other factor inputs controls for the human capital and labor share variables in the PWT. Other controls allow for country and year fixed effects (TWFE) and idiosyncratic time trends at the country level. Row “Wald” displays p -values from the joint null hypothesis that coefficients on all natural capital growth terms are zero. Row “Bootstrap Wald” shows p -values from wild bootstrap tests of the joint null. No results are reported for this test in column (4) due to the idiosyncratic trend terms.

3 Producing Törnqvist Quantity Indices for Natural Capital Aggregates

The theory and simulations in the main text consider how the marginal addition of one natural capital stock to the growth accounting equation affects estimates in the two-stock world. While this in theory corresponds to the case of renewable and non-renewable resources, in reality there are multiple forms of natural capital under each of these classifications. Aggregating various non-renewable and renewable resources up to a single figure for each requires the construction of index numbers; summary statistics for the growth in the quantity of all renewable and non-renewable natural capital inputs used in production each year. This section describes the construction of Törnqvist quantity indices for renewable and non-renewable natural capital used to calibrate the simulations in Section 3 of the main text.

To aggregate the sets of renewable and non-renewable resources to single quantities, we form Törnqvist (Törnqvist et al.) quantity indices for each resource. The Törnqvist quantity index for renewable (non-renewable) resources is a geometric mean over growth in each renewable (non-renewable) input that period, with each input weighted by its share of the total value of the full set of renewable (non-renewable) natural capital inputs. The process for constructing Törnqvist indices consists of three steps: (1) constructing quantities used in production and associated rents accruing to each resource in a given year, (2) computing value share weights, and (3) aggregating weighted growth into composite indices. It aligns closely with the procedure used by the World Bank when constructing the official *Changing Wealth of Nations* (CWON) wealth measures (World Bank), but performs all calculations excluding resources where data on quantities extracted or rents are proprietary and not made public.

3.1 Natural Capital Use and Rent Data

Data on quantities of resources extracted (for the case of non-renewables) and levels of stocks (for the case of renewables) are drawn directly from the World Bank CWON dataset (World Bank). Table 13 shows the 13 non-renewable natural capital stocks that are inputs into the non-renewable Törnqvist quantity index. Non-renewables consist of the three main fossil fuels that comprise roughly four-fifths of global energy use (i.e., coal, oil, and natural gas), most of the common ferrous and base metals, and a few precious metals that are used in production.

Table 13: Non-renewable resources used to construct empirical N_1

Resource	Unit
Coal	Metric tons
Gas	Terajoules ⁸
Oil	Barrels
Bauxite	Metric tons
Copper	Metric tons
Gold	Metric tons
Iron	Metric tons
Lead	Metric tons
Nickel	Metric tons
Phosphate	Metric tons
Silver	Metric tons
Tin	Metric tons
Zinc	Metric tons

Table 14 shows the seven renewable natural capital stocks that are inputs into the renewable Törnqvist quantity index. These resources align directly with those used as independent variables in the regression analysis listed in Table 2.

Table 14: Renewable resources used to construct empirical N_2

Resource	Unit
Urban land area	Index
Productive timber forest area	Square Kilometers
Agricultural land area	Square Kilometers
Non-timber forest cover	Square Kilometers
Mangrove ecosystem Area	Hectares
Fishery biomass	Metric tons
Hydroelectric Power Generation	Gigawatt-hours

3.2 Data Construction

For each non-renewable resource, quantities and rents (i.e., income attributable to that resource in that year) are taken directly from the CWON dataset at the country-by-year level. Quantities of each resource r extracted in country j in year t are denoted as

$$Q_{j,t}^{(r)}$$

and are based on physical quantities (e.g., barrels of oil produced or tons of minerals mined). This approach considers only the use of non-renewable resources as inputs to extractive industries, where resources in their raw form are transformed into commodities sold as intermediate or final goods. This measure of non-renewable inputs differs substantially from the case where they are intermediate goods in production (e.g., crude oil as an input to oil refining), which are excluded when calculating GDP to avoid double counting. The associated rents are denoted

$$R_{j,t}^{(r)}$$

and are calculated by the World Bank based on quantities extracted multiplied by local or global commodity market prices ([World Bank](#)).

For the case of renewables, quantities are constructed in the same manner, but based on physical measurement of stocks, rather than the flow of services provided. As discussed in the main text, this requires assuming that the services renewable natural capital stocks provide are directly proportional to the physical quantities used in production. Specifically, we require that services provided per unit of stock of a given resource are the same across countries and years. This lets us set the percent changes in renewable service flows each year equal to the percent changes in stocks, an object that is measured in the CWON data. We assign annual rents for renewables based on the flow value imputed to each service in the CWON data. These values are based on various studies that use direct or non-market valuation methods to assess the annual benefits from physical quantities of natural capital stocks. For example, the value of farmland is assigned based on the output of the agriculture it facilitates, while mangroves are valued based on the flood protection they provide ([World Bank](#)). All resource datasets are merged into a single country-by-year panel covering non-renewable (e.g., fossil fuels, minerals) and renewable (e.g., forests, agricultural land, hydropower) quantities and rents.

3.3 Gross Growth Rates

For each series from the CWON giving the quantity of a given resource used in country j , the gross growth rate is computed as:

$$\hat{Q}_{j,t}^{(r)} = \frac{Q_{j,t}^{(r)}}{Q_{j,t-1}^{(r)}}$$

To avoid leverage from outliers driven by either anomalous growth or administrative errors in data entry, growth values are top-coded at a ratio of 2 (i.e., extraction is assumed to not grow at a rate larger than 100% per annum):

$$\hat{Q}_{j,t}^{(r)} = \min(\hat{Q}_{j,t}^{(r)}, 2)$$

Between 0 and 265 values for gross growth rates are winsorized for each resource. Observations affected by missing data or zero base-period values are normalized to one. After these adjustments, the dataset has 11,067 entries, a balanced panel of 217 geographic entities between 1970 and 2020.

A majority (between 6,480 and 9,942) of entries are initially missing for all resources and replaced with a gross growth rate of one.

3.4 Törnqvist Weights

Non-renewable resources: Total rents paid to non-renewable natural capital each period in country i are calculated as

$$R_{j,t}^{NR} = \sum_{r \in \mathcal{N}} R_{j,t}^{(r)}$$

where $\mathcal{N}$ is the set of non-renewable resources given in Table 13. The value share for each resource (its share of total rents across all non-renewable resources that period) is calculated using:

$$w_{j,t}^{(r)} = \frac{R_{j,t}^{(r)}}{R_{j,t}^{NR}}$$

These value shares are used to construct period- t Törnqvist weights based on an equally-weighted average of rent shares in period t and $t - 1$

$$\tilde{w}_{j,t}^{(r)} = \frac{1}{2} \left(w_{j,t}^{(r)} + w_{j,t-1}^{(r)} \right)$$

For non-renewable resources, we are able to construct rent weights for 6,064 observations at the country level, an unbalanced panel across all 217 countries.

Renewable resources: Total renewable rent each year is defined analogously as

$$R_{j,t}^R = \sum_{k \in \mathcal{R}} R_{j,t}^{(k)}$$

and weights in each year are computed using:

$$w_{j,t}^{(k)} = \frac{R_{j,t}^{(k)}}{R_{j,t}^R}$$

For the construction of the renewable natural capital quantity index, urban land is assigned a wealth value equal to that of agricultural land. This assigns a value substantially smaller than urban land values in prior growth accounting literature (c.f. Caselli and Feyrer; Monge-Naranjo, Sánchez, and Santaaulalia-Llopis who follow Kunte et al. and value urban land at 24 percent of the value of the produced capital stock) in order to assign a non-trivial weight to factors outside of urban land. An alternative approach attributing all growth in renewable natural capital to urban land (i.e., ignoring all other forms of natural capital) generates similar qualitative results to our simulations in Section 3 of the main text.⁹

⁹We find including non-renewables on the margin when the contribution of urban land is excluded (i.e, when $g_{N_2,j,t}$ is set to equal changes in renewable services calibrated to urban land) reduces median (mean) RMSE in

For renewable resources, we are able to construct rent weights for 3,684 observations at the country level, an unbalanced panel across 149 countries between 1995 and 2020. Because this leaves us with a substantial number of observations where quantities are observed while rent weights are missing, each resource is assigned the average value of weights across all years where data are available

$$\bar{w}_j^{(k)} = \frac{1}{T} \sum_{t=1}^T w_{j,t}^{(k)}$$

for all time when constructing the indices for renewable inputs.

3.5 Törnqvist Indices

Non-renewable resources: For each resource r in the set of non-renewables $\mathcal{N}$, individual gross changes in quantities are then exponentiated:

$$Q_{j,t}^{(r)*} = \left(\hat{Q}_{j,t}^{(r)} \right)^{\bar{w}_{j,t}^{(r)}}$$

The composite Törnqvist quantity index for non-renewable inputs $\mathcal{Q}_{j,t}^N$ is the product across resources of all exponentiated terms.

$$\mathcal{Q}_{j,t}^N = \prod_{r \in \mathcal{N}} Q_{j,t}^{(r)*}$$

Growth in the non-renewable index is then defined as

$$g_{j,t}^{NR} \triangleq \mathcal{Q}_{j,t}^N - 1$$

when used for calculating in-sample means, standard deviations, and correlations for non-renewable resource use growth at the national level.

Renewable resources: The renewable Törnqvist index $\mathcal{Q}_{j,t}^R$ is constructed in an analogous manner. First, gross quantity changes for all renewable resources k are exponentiated using the time-invariant rent share weights

$$Q_{j,t}^{(k)*} = \left(Q_{j,t}^{(k)} \right)^{\bar{w}_i^{(k)}}$$

and the index is computed as

$$\mathcal{Q}_{j,t}^R = \prod_{k \in \mathcal{R}} Q_{j,t}^{(k)*}$$

estimates of TFP growth by 5 (30) basis points and in 104 out of 105 countries we consider.

Growth in the renewable natural capital Törnqvist quantity index is then set as

$$g_{j,t}^R \triangleq \mathcal{Q}_{j,t}^R - 1$$

when used for calculating correlations at the national level.

Finally, $g_{j,t}^R$ and $g_{j,t}^{NR}$ are topcoded at 1, ruling out over 100% growth in the quantity indices. This affects 86 instances of the renewables index and zero instances of the non-renewables index.

3.6 Regression Analysis

The Törnqvist indices for renewable and non-renewable capital inputs are intended to capture factor input growth at the national level. We suspect that these inputs, especially non-renewable hydrocarbons, should explain some degree of output growth. To ensure growth in our indices for the use of non-renewable and renewable capital are positively associated with output, we run the following regression

$$\Delta \ln(y_{j,t}) = \gamma_1 g_{j,t}^{NR} + \gamma_2 g_{j,t}^R + \sum_{x \in \mathbf{Z}} \alpha_x g_{x,t} + \delta_j + \zeta_t + \varepsilon_{j,t} \quad (18)$$

where $y_{j,t}$ is the logarithm of real GDP at constant national prices taken from the PWT intended for use measuring GDP growth (Feenstra, Inklaar, and Timmer). The set $\mathbf{Z} = \{K, L, HC, LS\}$ contains controls for growth in produced capital, employment, human capital, and the labor share in each country each year. Terms (δ_j, ζ_t) are again two-way fixed effects, and $\varepsilon_{j,t}$ are idiosyncratic error terms. The coefficients γ_1 and γ_2 —output elasticities for our indices of non-renewable and renewable capital—are our estimands of interest and the feasible analogs of the theoretical counterparts in the simulation section.

Table 15 shows the resulting estimates of γ_1, γ_2 from five variants of the specification in equation 18 when estimated on an unbalanced panel of either 104 or 134 countries between 1972 and 2019 (the number of observations and covered countries depends on the availability of controls). Consistent with expectations, that growth in the use of natural capital would be associated with output growth, estimates of output elasticities γ are positive across all specifications for growth in both input indices. Point estimates for the output elasticities of non-renewable and renewable natural capital services hover around 0.02 and 0.06 respectively. For non-renewables, the estimates are significant at traditional levels across all specifications ($p < 0.01$) and comparable in magnitude to the output elasticity of energy (which is typically composed mainly of fossil fuels) found in the literature using Cobb-Douglas specifications for aggregate output (see Golosov et al.; Casey). The coefficients on renewables, while larger in magnitude, are less precise with p -values ranging from 0.01 to 0.13 depending on specification. Both variables survive a standard 10-fold cross-validation procedure for specification selection. Given the results in Table 15 for $\hat{\gamma}_2$, we assign γ_2 as 0.05 when calibrating the simulations described in Section 4.

Table 15: TFP Growth vs. Natural Capital Growth

$\Delta \ln(y_{j,t})$	(1)	(2)	(3)	(4)	(5)	(6)
$g_{j,t}^R$	0.130 (0.049)	0.073 (0.040)	0.100 (0.039)	0.064 (0.037)	0.066 (0.037)	0.047 (0.016)
$g_{j,t}^{NR}$	0.025 (0.004)	0.013 (0.004)	0.017 (0.004)	0.011 (0.004)	0.011 (0.004)	0.013 (0.004)
Controls for . . .						
Factor Inputs	No	Yes	No	Yes	Yes	Yes
TWFE	No	No	Yes	Yes	Yes	Yes
Idiosyncratic Trends	No	No	No	No	Yes	No
Lags of Outcome	No	No	No	No	No	Yes
# Observations	4974	3953	4974	3953	3953	3697
# Countries	134	104	134	104	104	104

Note: Standard errors clustered at the country level are shown in parentheses. Rows under the “Controls for . . .” heading denote whether covariates controlling for factor inputs (capital services, labor, human capital, and the labor share), country and year fixed effects (TWFE), and idiosyncratic time trends at the country level are included. The last column controls for two lags of the dependent variable and is estimated using the Arellano-Bond (1991) dynamic panel estimator.

4 Country-Level Simulation Exercise

We now describe the simulation exercise underpinning the results in Section 3 of the main text.

4.1 Setup

Data Generating Process for Output Starting with the model of Section 1.4, we assume output growth in each country comprises growth in productivity, labor, produced capital, and two forms of natural capital inputs (non-renewables N_1 and renewables N_2). Joint observations of growth rates for all determinants of output growth are assumed to be independent and identically distributed draws of vector $\mathbf{g}_{j,t}$ from a fixed distribution for each country with mean $\boldsymbol{\mu}_j$ and variance Σ_j . Output growth in each simulated country j is generated by

$$g_{Y,j,t} = \mathbf{g}_{j,t}' \boldsymbol{\gamma}_j \quad (19)$$

where $\boldsymbol{\gamma}_j \triangleq [1, \gamma_K, \gamma_L, \gamma_1, \gamma_2]'$ is the vector of output elasticities for that country.

Structural Parameters We set $\gamma_2 = 0.05$ based on the analysis in Section 3.6. In turn, to induce an overall output elasticity of 0.1 for natural capital (following Arrow et al.), which we view as a lower bound, we set γ_1 as 0.05.¹⁰ This ad-hoc choice is slightly higher than our point estimates for

¹⁰This is a comfortable lower bound given existing evidence on the share of output that accrues to all forms of natural capital; Monge-Naranjo, Sánchez, and Santaaulalia-Llopis find a median (mean) factor share of 14.7 (17.7)

this elasticity based on the reduced-form analysis in Section 3.6. However, given existing estimates for the average factor shares associated with natural resources excluding urban land (5.44 percent from Monge-Naranjo, Sánchez, and Santaaulalia-Llopis and between 4.8 and 9.1 in Manning and Barbier) the output elasticity of energy inputs historically (Goloso et al.; Casey) as well as fossil fuel’s share of historical factor income (Hassler, Krusell, and Olovsson) in the literature, we view this upward adjustment as reasonably capturing the output elasticity of the combined composite of all non-renewable resources.¹¹

Procedure for Estimating TFP Growth We assume an econometrician observes a subset of growth in factor inputs—those for K, L , and N_1 —along with growth in output without error for 25 periods (years) in each country. We select a sample size of 25 periods because the COWON data on natural capital cover this many years in each country. She deploys the model estimating TFP growth while omitting non-renewable resources (model 1) by estimating:

$$g_Y = \hat{\gamma}_A + \hat{\gamma}_K g_K + \hat{\gamma}_L g_L + \epsilon \quad (20)$$

on her time series of data for growth in $\{K, L\}$ in a given country using ordinary least squares (OLS). Her estimator for average TFP growth under model 1 is the intercept term $\hat{\gamma}_A$. She estimates the analog for the case including non-renewable resources (model 2)

$$g_Y = \tilde{\gamma}_A + \tilde{\gamma}_K g_K + \tilde{\gamma}_1 g_{N_1} + \tilde{\gamma}_L g_L + \nu \quad (21)$$

on time series for growth in $\{K, L, N_1\}$. The OLS-based estimator for average TFP growth under model 2 is $\tilde{\gamma}_A$.

Parameters Governing Growth in Inputs We assume at the country level that growth in TFP (g_{TFP}) is uncorrelated with growth in other factors. This restriction can be relaxed to allow arbitrary correlations between growth in factor inputs and true TFP growth, but we elect to set these correlations as zero in all countries as we do not have strong priors for what these unobservable correlations should be. The simulation procedure would remain virtually unchanged in this case apart from assigning alternative values to those off-diagonal terms in Σ_j for each country.

Calculating the bias and mean squared error for the TFP estimators from models 1 and 2 requires knowing the mean (μ_j) and variance (Σ_j) governing the joint distribution of growth terms g_j in each country.¹² The moments, and the sources we use to calibrate them, are listed in the first column of Table 16. Columns 2 and 3 of Table 16 list the sample analogs and the source data used to construct them. We set the parameters governing average growth in the use of natural

percent for natural resources including urban land for cross section of 79 countries in version 8.0 of the Penn World Tables.

¹¹Note we need not make assumptions on γ_L and γ_K in order to solve for the bias or mean squared error of the intercept term.

¹²Technically, we need not know $\mathbb{E}[g_{TFP}]$ to calculate the bias or expected MSE. However, we do use this to calculate a ballpark ratio of bias reduction to true underlying growth, so it is treated as needed here.

capital equal to the sample means for the growth in renewable and non-renewable Törnqvist indices constructed in Section 3 between 1996 and 2019 (Table 16 rows one and two). Rows three, four, and five, governing expected growth in produced capital services, labor, and TFP, are set equal to their sample analogs in the Penn World Tables (Feenstra, Inklaar, and Timmer) over the same 1996-2019 period. Finally, higher order moments are set based on the empirical covariances between growth in the Törnqvist non-renewable index and growth in other inputs we take from the PWT during the 1996-2019 period.

Table 16: Simulation Moments and Sources

Population Moment	Sample Moment	Source
$\mathbb{E}[g_{N_1}]$	$\bar{g}^R$	CWON (Sec. 3)
$\mathbb{E}[g_{N_2}]$	$\bar{g}^{NR}$	CWON (Sec. 3)
$\mathbb{E}[g_K]$	$\bar{g}_K$	PWT
$\mathbb{E}[g_L]$	$\bar{g}_L$	PWT
$\mathbb{E}[g_{TFP}]$	$\bar{g}_{TFP}$	PWT
Σ	$\hat{\Sigma}$	CWON & PWT

Note: Subscripts indexing each object by country are dropped in the first two columns; all population moments are assigned the sample analogs on a country-by-country basis. Bars denote sample averages while hats denote sample analogs for the VCE matrix Σ . CWON refers to the World Bank *Changing Wealth of Nations* database (World Bank), and PWT refers to the Penn World Table (Feenstra, Inklaar, and Timmer).

Given the limited overlap in data between the CWON and PWT data, we are ultimately able to calculate sample analogs of μ and Σ for 100 countries, which we substitute directly into the formulas for bias and RMSE below.

4.2 Bias in Estimated TFP

We now turn to calculating the bias and mean squared error for each estimator at the country level. As shown in Section 6.4, when g_{TFP} is independent and identically distributed, the bias for the estimate of average TFP growth from model 1 is

$$\mathbb{E}[\hat{\gamma}_A - \mathbb{E}[g_{TFP}]] = \gamma_1 \mathbb{E}[g_{N_1} - \kappa_{N_1, \tilde{K}} g_K - \kappa_{N_1, \tilde{L}} g_L] + \gamma_2 \mathbb{E}[g_{N_2} - \kappa_{N_2, \tilde{K}} g_K - \kappa_{N_2, \tilde{L}} g_L] \quad (22)$$

where the $\kappa_{N_j, \cdot}$ coefficients are generated by the projections of g_{N_1} and g_{N_2} onto the vector of included factor growths and a constant, $\hat{g} = [1, g_K, g_L]'$:

$$\begin{aligned}\kappa_{N_1} &= \mathbb{E}[\hat{\mathbf{g}} \hat{\mathbf{g}}']^{-1} \mathbb{E}[\hat{\mathbf{g}} g_{N_1}] \\ \kappa_{N_2} &= \mathbb{E}[\hat{\mathbf{g}} \hat{\mathbf{g}}']^{-1} \mathbb{E}[\hat{\mathbf{g}} g_{N_2}]\end{aligned}$$

For the case of Model 2 where only N_2 is omitted, the bias is

$$\mathbb{E}[\tilde{\gamma}_A - \mathbb{E}[g_{TFP}]] = \gamma_2 \mathbb{E}[g_{N_2} - \lambda_{N_2, \tilde{K}} g_K - \lambda_{N_2, \tilde{L}} g_L - \lambda_{N_2, \tilde{N}_1} g_{N_1}] \quad (23)$$

where the $\lambda_{N_2, \cdot}$ coefficients are generated by the projection of g_{N_2} onto $\tilde{\mathbf{g}} = [1, g_K, g_L, g_{N_1}]'$:

$$\boldsymbol{\lambda} = \mathbb{E}[\tilde{\mathbf{g}} \tilde{\mathbf{g}}']^{-1} \mathbb{E}[\tilde{\mathbf{g}} g_{N_2}]$$

4.3 Expected Improvements in Root Mean Squared Error

Under the assumption of homoskedastic errors (constant variance in underlying TFP growth across observations within a given country) and independent sampling of growth terms, Section 6.5 shows the estimator $\hat{\gamma}$ in (20) has conditional variance

$$\text{Var}(\hat{\gamma}|\hat{\mathbf{g}}) = \left(\sigma_{TFP}^2 + [\gamma_1, \gamma_2] \Sigma_{1,2|\mathbf{g}} \begin{bmatrix} \gamma_1 \\ \gamma_2 \end{bmatrix} \right) (\hat{\mathbf{g}} \hat{\mathbf{g}}')^{-1}$$

where here in a slight abuse of notation, $\hat{\mathbf{g}} = [\mathbf{1}, \mathbf{g}_K, \mathbf{g}_L]'$ is the 3×25 matrix of observed growth terms (and a constant) included under model 1 and $\Sigma_{1,2}$ is the (conditional) covariance matrix for g_{N_1} and g_{N_2} . The conditional variance of the intercept term is then

$$\text{Var}(\hat{\gamma}_A|\hat{\mathbf{g}}) = \frac{\sigma_{TFP}^2 + \gamma_1^2 \sigma_1^2 + \gamma_2^2 \sigma_2^2 + 2\gamma_1 \gamma_2 \sigma_{1,2}}{25}$$

where σ_i^2 and $\sigma_{1,2}$ are the (conditional) variances and covariance of growth in the natural capital stocks.

Section 6.5 shows the estimator of TFP from model 2 has variance

$$\text{Var}(\tilde{\gamma}_A|\tilde{\mathbf{g}}) = \frac{\sigma_{TFP}^2 + \gamma_2^2 \sigma_2^2}{25}$$

where $\tilde{\mathbf{g}} = [1, g_K, g_L, g_{N_1}]$ is the matrix of regressors under Model 2.

We calculate the expected change in root mean squared error term— Δ RMSE—as

$$\Delta \text{RMSE} \triangleq \sqrt{\mathbb{E}[(\hat{\gamma}_A - \mathbb{E}[g_{TFP}])^2|\hat{\mathbf{g}}]} - \sqrt{\mathbb{E}[(\tilde{\gamma}_A - \mathbb{E}[g_{TFP}])^2|\tilde{\mathbf{g}}]} \quad (24)$$

which can be decomposed as

$$\Delta \text{RMSE} \triangleq \sqrt{\text{Var}(\hat{\gamma}_A|\hat{\mathbf{g}}) + \mathbb{E}[\hat{\gamma}_A - \mathbb{E}[g_{TFP}]|\hat{\mathbf{g}}]^2} - \sqrt{\text{Var}(\tilde{\gamma}_A|\tilde{\mathbf{g}}) + \mathbb{E}[\tilde{\gamma}_A - \mathbb{E}[g_{TFP}]|\tilde{\mathbf{g}}]^2} \quad (25)$$

as $\mathbb{E}[g_{TFP}]$ is a constant and growth in TFP is assumed iid. The (squared) bias terms δ and ε are defined in Section 4.2 and become biases conditional on the observed portion of $\mathbf{g}$ when placed inside the operator $\mathbb{E}[\cdot|\mathbf{g}]$.

4.4 Results

4.4.1 Decomposition of RMSE Improvement

As referenced in Section 3 of the main text, the vast majority of RMSE in estimated TFP growth under models 1 and 2 stems from the bias terms. Figure 2 gives a histogram of the share of RMSE attributable to the bias terms

$$\text{Share 1} = \frac{\mathbb{E}[\hat{\gamma}_A - \mathbb{E}[g_{TFP}]|\hat{\mathbf{g}}]^2}{\text{Var}(\hat{\gamma}_A|\hat{\mathbf{g}}) + \mathbb{E}[\hat{\gamma}_A - \mathbb{E}[g_{TFP}]|\hat{\mathbf{g}}]^2}$$

for the model omitting both NK stocks and

$$\text{Share 2} = \frac{\mathbb{E}[\tilde{\gamma}_A - \mathbb{E}[g_{TFP}]|\tilde{\mathbf{g}}]^2}{\text{Var}(\tilde{\gamma}_A|\tilde{\mathbf{g}}) + \mathbb{E}[\tilde{\gamma}_A - \mathbb{E}[g_{TFP}]|\tilde{\mathbf{g}}]^2}$$

for the model including nonrenewables.

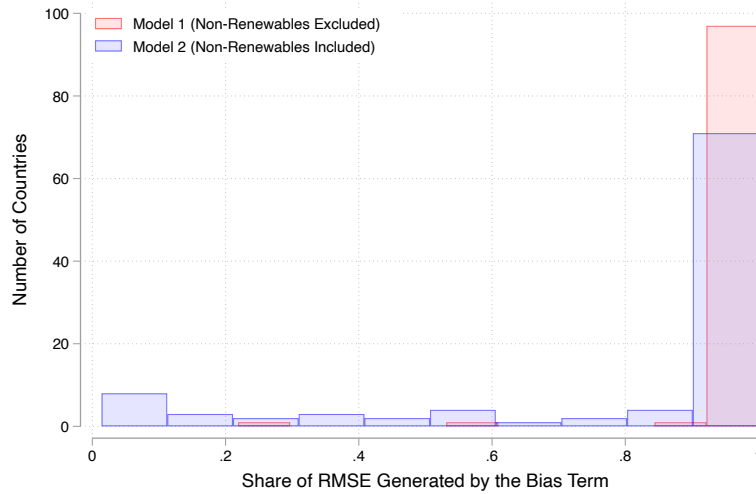


Figure 2: Histograms showing the share of the RMSE terms under each model attributed to the (squared) bias terms $\mathbb{E}[\hat{\gamma}_A - \mathbb{E}[g_{TFP}]|\hat{\mathbf{g}}]^2$ and $\mathbb{E}[\tilde{\gamma}_A - \mathbb{E}[g_{TFP}]|\tilde{\mathbf{g}}]^2$.

Figure 3 gives a sense of the reduction in (squared) bias and the corresponding (lack of) reduction in variance when going from the estimator $\hat{\gamma}_A$ to $\tilde{\gamma}_A$.

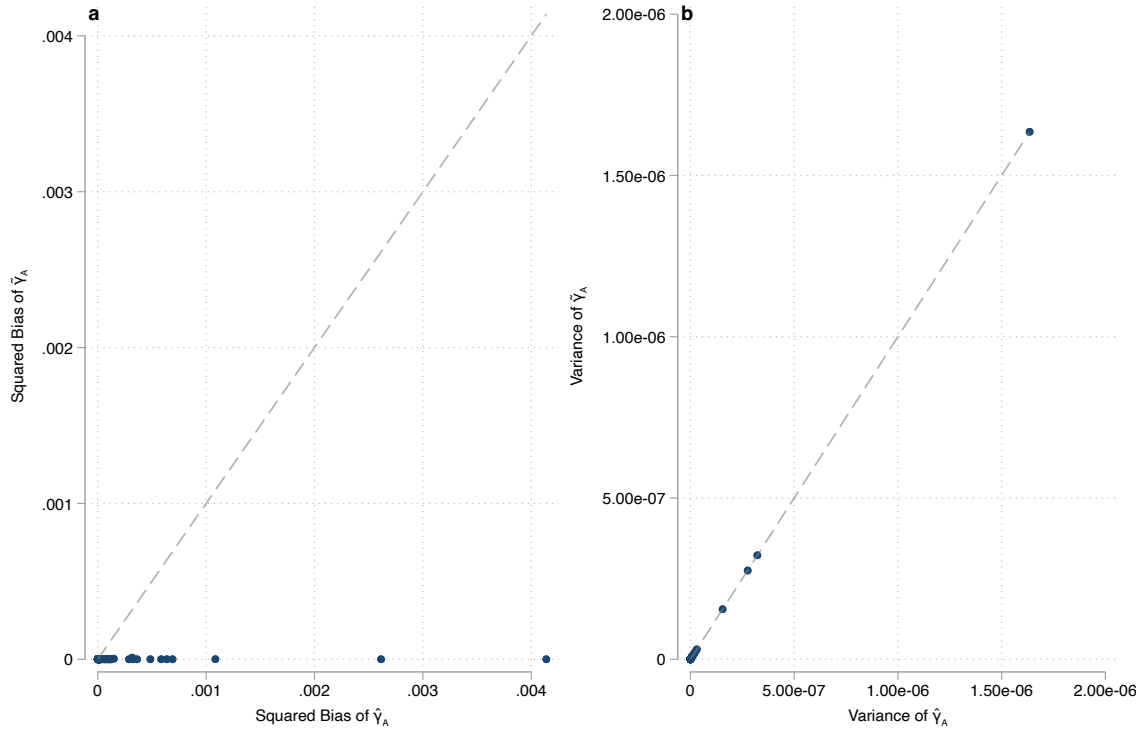


Figure 3: Panel 3a shows country-level biases in $\tilde{\gamma}_A$ and $\hat{\gamma}_A$. Panel 3b shows their variances. Dashed lines are drawn along the 45 degree line where the squared biases or variances are

4.4.2 Constructing the Country-Level Overlay on Figure 1

Table 17 shows data for the set of 100 individual countries overlain on Figure 1 (plotted in Figure 2) in the main text. The two columns labeled Bias and RMSE Reduction denote the effect of adopting an estimator including non-renewable resources on the accuracy of the TFP estimate at the country level in unconditional expectation and conditional on observed data.

Table 17: Country-Level Sample Moments and Simulation Results

ISO3 Code	Country	$\bar{g}_{N_1}$	$\bar{g}_{N_2}$	$\hat{\rho}(g_{N_1}, g_K)$	$\hat{\rho}(g_{N_1}, g_{N_2})$	Bias Reduction	RMSE Reduction	$\bar{g}_{TFP}$
AGO	Angola	0.04	0.01	0.13	0.07	9.25e-04	1.02e-04	0.02
ARG	Argentina	-0.01	-0.00	0.13	-0.15	8.44e-04	5.29e-05	-0.00
ARM	Armenia	0.16	0.01	0.16	0.19	9.03e-03	2.90e-03	0.06
AUS	Australia	0.05	-0.01	-0.13	0.08	2.75e-03	1.55e-03	0.00
AUT	Austria	-0.02	0.00	-0.08	0.09	-1.78e-04	3.05e-06	0.00
BDI	Burundi	0.08	-0.00	0.04	0.03	4.94e-03	2.09e-03	-0.01
BEL	Belgium	0.22	-0.00	0.12	-0.56	3.99e-03	1.05e-03	0.00
BEN	Benin	-0.04	0.01	-0.16	-0.04	2.76e-03	6.61e-04	0.02
BFA	Burkina Faso	0.21	0.00	0.06	-0.10	2.09e-03	4.25e-04	0.01
BGR	Bulgaria	-0.01	-0.00	-0.27	0.14	1.26e-03	9.79e-05	-0.01
BHR	Bahrain	0.04	-0.00	0.13	-0.00	2.07e-03	7.52e-04	-0.01
BOL	Bolivia	0.04	-0.00	-0.19	-0.12	1.01e-03	1.86e-04	0.00
BRA	Brazil	0.06	0.01	0.15	0.08	1.29e-03	2.94e-04	-0.01
BWA	Botswana	0.01	-0.00	-0.08	-0.16	4.01e-03	9.23e-04	-0.01
CAF	Central African Republic	0.08	0.00	0.31	-0.15	3.95e-03	4.07e-04	-0.00
CAN	Canada	0.02	0.00	0.13	-0.04	4.30e-04	6.54e-05	0.00
CHE	Switzerland	0.15	0.00	-0.03	-0.51	2.63e-03	1.55e-03	0.01
CHL	Chile	0.03	0.00	0.30	-0.42	-1.42e-03	-3.35e-04	-0.00
CHN	China	0.04	0.00	0.54	-0.01	7.86e-03	4.37e-03	0.01
CIV	Côte d'Ivoire	0.09	0.00	-0.12	-0.28	2.04e-03	3.20e-04	0.01
CMR	Cameroon	0.02	0.00	-0.24	0.45	1.69e-02	1.33e-02	0.01
COL	Colombia	0.02	0.00	0.40	0.04	9.08e-04	1.77e-04	-0.00
CRI	Costa Rica	0.18	-0.00	-0.15	-0.03	2.18e-02	1.62e-02	0.01
CZE	Czech Republic	-0.01	-0.00	0.22	-0.43	1.26e-03	2.23e-04	0.01
DEU	Germany	-0.03	-0.00	0.37	-0.14	3.82e-03	2.10e-03	0.00
DNK	Denmark	-0.03	-0.00	0.31	-0.55	1.09e-02	8.08e-03	0.00
DOM	Dominican Republic	-0.01	-0.00	0.04	-0.21	3.61e-03	1.05e-03	0.02
ECU	Ecuador	0.01	0.01	0.01	-0.20	-3.96e-04	-4.10e-05	0.00
EGY	Egypt	-0.00	0.00	0.09	0.38	1.36e-04	2.46e-05	-0.01
ESP	Spain	-0.02	-0.00	-0.49	0.05	8.95e-03	7.23e-03	-0.00
EST	Estonia	0.06	0.00	0.24	0.68	2.90e-03	6.21e-04	0.02
FIN	Finland	0.07	-0.00	0.19	0.28	1.38e-03	3.56e-04	0.01
FRA	France	-0.07	-0.00	0.04	0.19	4.21e-03	2.60e-03	0.00
GAB	Gabon	-0.03	-0.00	0.10	-0.36	4.76e-04	1.76e-05	-0.01
GBR	United Kingdom	-0.05	0.00	0.46	-0.20	7.51e-03	5.76e-03	0.00
GRC	Greece	-0.02	-0.01	0.20	-0.06	2.06e-03	6.20e-04	-0.00
GTM	Guatemala	0.02	-0.00	-0.03	0.08	9.05e-03	5.60e-03	0.00
HND	Honduras	0.02	-0.00	-0.13	0.02	2.07e-03	3.71e-04	-0.00

ISO3 Code	Country	$\bar{g}_{N_1}$	$\bar{g}_{N_2}$	$\hat{\rho}(g_{N_1}, g_K)$	$\hat{\rho}(g_{N_1}, g_{N_2})$	Bias Reduction	RMSE Reduction	$\bar{g}_{TFP}$
HRV	Croatia	-0.01	-0.01	0.07	-0.04	2.85e-03	1.17e-03	0.01
HUN	Hungary	-0.04	-0.00	-0.06	0.11	1.69e-03	4.54e-04	0.01
IDN	Indonesia	0.01	0.01	0.16	-0.06	-9.80e-05	-7.29e-06	0.00
IND	India	0.03	-0.00	-0.03	-0.01	9.94e-04	1.35e-04	0.02
IRL	Ireland	-0.03	0.00	-0.03	0.10	6.23e-04	2.49e-05	0.01
IRN	Iran	0.00	-0.01	0.20	-0.08	1.95e-03	2.33e-04	-0.01
IRQ	Iraq	0.10	0.00	-0.34	-0.23	3.63e-03	2.31e-04	0.03
ISR	Israel	0.10	0.00	-0.59	-0.31	2.60e-02	2.23e-02	0.00
ITA	Italy	-0.04	-0.00	-0.07	-0.05	1.51e-03	5.50e-04	-0.01
JAM	Jamaica	-0.00	-0.00	0.35	-0.18	2.08e-03	5.72e-04	-0.01
JOR	Jordan	0.03	-0.00	-0.04	-0.10	1.46e-03	2.98e-04	-0.00
JPN	Japan	-0.02	-0.00	-0.10	-0.24	4.12e-04	5.22e-05	0.00
KAZ	Kazakhstan	0.02	0.00	-0.05	-0.22	2.52e-03	4.24e-04	0.03
KEN	Kenya	0.15	-0.00	-0.10	-0.00	5.08e-02	4.41e-02	-0.00
KGZ	Kyrgyzstan	0.08	-0.00	-0.38	0.22	1.90e-02	1.31e-02	0.02
KOR	South Korea	-0.08	-0.01	0.06	0.19	7.48e-03	4.44e-03	0.01
KWT	Kuwait	0.03	0.00	0.07	0.21	1.32e-03	8.84e-05	-0.03
LAO	Laos	0.19	0.01	-0.04	0.33	3.22e-02	2.72e-02	0.00
LKA	Sri Lanka	0.01	0.00	0.14	0.20	3.91e-03	1.91e-03	0.00
LTU	Lithuania	0.00	-0.00	-0.19	-0.46	3.32e-03	8.30e-04	0.02
MAR	Morocco	0.01	-0.00	-0.29	-0.14	9.81e-03	5.69e-03	0.01
MEX	Mexico	-0.01	-0.00	0.16	0.36	2.05e-03	6.52e-04	-0.00
MNG	Mongolia	0.09	-0.00	-0.06	0.15	3.61e-03	1.03e-03	0.02
MOZ	Mozambique	0.14	0.02	0.06	-0.09	1.47e-02	1.00e-02	0.01
MRT	Mauritania	-0.00	-0.00	0.14	0.45	2.74e-03	4.20e-04	-0.00
MYS	Malaysia	0.01	0.00	0.50	0.08	7.77e-04	7.06e-05	0.01
NAM	Namibia	0.02	-0.00	-0.05	-0.03	1.11e-03	1.38e-04	-0.00
NER	Niger	0.01	0.01	0.06	0.17	2.49e-02	1.84e-02	0.01
NGA	Nigeria	0.01	0.00	0.40	0.01	1.84e-03	2.48e-04	0.02
NIC	Nicaragua	0.11	-0.00	-0.18	-0.09	1.06e-02	7.25e-03	-0.00
NLD	Netherlands	-0.03	-0.00	0.02	0.05	3.29e-03	1.80e-03	0.00
NOR	Norway	0.00	-0.00	-0.02	-0.06	5.64e-03	3.59e-03	-0.00
NZL	New Zealand	0.01	-0.01	0.08	0.07	8.75e-04	2.81e-04	0.00
PAN	Panama	0.12	0.01	-0.00	-0.33	1.73e-03	1.94e-04	-0.00
PER	Peru	0.05	0.01	-0.39	-0.12	7.38e-03	4.95e-03	-0.00
PHL	Philippines	0.07	0.00	-0.26	-0.09	9.68e-03	6.82e-03	0.01
POL	Poland	0.00	-0.00	0.11	0.18	9.37e-04	2.55e-04	0.02
PRT	Portugal	-0.00	-0.00	-0.28	-0.04	2.10e-03	8.97e-04	-0.00
QAT	Qatar	0.06	0.00	0.32	0.02	-3.67e-04	-9.50e-06	-0.03
ROU	Romania	-0.06	-0.00	0.13	-0.22	3.80e-03	9.17e-04	0.02
RUS	Russia	-0.03	-0.00	-0.02	-0.08	1.16e-03	1.02e-04	0.02
RWA	Rwanda	0.18	0.01	0.16	-0.51	1.03e-02	5.34e-03	0.03
SAU	Saudi Arabia	0.07	0.00	0.07	-0.29	2.40e-03	7.21e-04	-0.02
SDN	Sudan	0.14	-0.01	0.25	0.52	4.24e-03	1.45e-03	0.01
SEN	Senegal	0.07	-0.00	0.32	0.10	5.50e-03	2.51e-03	0.00
SLE	Sierra Leone	0.14	0.00	0.17	0.03	1.02e-02	2.25e-03	-0.00
SRB	Serbia	-0.03	-0.00	0.25	-0.28	3.59e-03	6.91e-04	0.03

ISO3 Code	Country	$\bar{g}_{N_1}$	$\bar{g}_{N_2}$	$\hat{\rho}(g_{N_1}, g_K)$	$\hat{\rho}(g_{N_1}, g_{N_2})$	Bias Reduction	RMSE Reduction	$\bar{g}_{TFP}$
SVK	Slovakia	-0.04	-0.00	0.03	-0.06	2.25e-03	6.75e-04	0.02
SVN	Slovenia	-0.03	0.01	-0.05	-0.35	9.21e-04	1.03e-04	0.01
SWE	Sweden	0.03	-0.00	0.11	0.20	-3.12e-05	1.74e-05	0.01
SWZ	Eswatini	0.03	0.00	0.15	-0.11	5.01e-03	1.86e-03	0.01
TGO	Togo	0.09	0.00	-0.25	0.18	1.78e-02	1.09e-02	0.02
THA	Thailand	0.05	0.00	0.32	-0.24	7.36e-04	4.03e-05	0.02
TTO	Trinidad and Tobago	0.01	-0.01	-0.05	0.17	4.76e-04	1.21e-05	0.00
TUN	Tunisia	-0.01	0.00	0.34	-0.06	4.78e-03	2.94e-03	0.01
TUR	Turkey	0.04	0.00	0.06	0.22	1.31e-03	1.82e-04	-0.00
TZA	Tanzania	0.12	0.00	-0.43	0.07	2.40e-02	2.02e-02	0.01
URY	Uruguay	-0.07	0.02	0.08	-0.14	4.51e-03	2.60e-03	0.01
USA	United States	0.02	-0.00	-0.39	-0.23	3.69e-03	2.58e-03	0.01
ZAF	South Africa	0.00	-0.00	0.24	0.31	1.33e-03	2.50e-04	-0.00
ZMB	Zambia	0.04	0.00	0.08	0.23	1.64e-03	2.66e-04	0.02
ZWE	Zimbabwe	0.00	0.01	0.32	0.40	-6.74e-04	8.91e-07	0.01

4.4.3 Cross Sectional Analysis of Simulation Results

This section shows additional cross-sectional analysis of the RMSE improvements from the simulation exercise in Section 3 of the main text. Figure 4 plots RMSE reductions against four additional statistics at the country level measured in 2019: (log) GDP, (log) GDP per capita, human capital levels, and statistical capacity. Panels 4a and 4b indicate that the magnitude of RMSE reductions tends to decrease in both measures of income. The relationship is robust and fairly substantial in magnitude; a three-fold increase in GDP decreases estimation error in TFP growth by 20 basis points (double our baseline estimate). A similar relationship holds between these reductions and the level of human capital in a given country (Panel 4c), which is unsurprising given the correlation between education and output. This relationship can be explained by higher-income countries having smaller and less-volatile TFP growth that lower the variance of both estimators and thus shrinks the error reduction in absolute terms.

Panel 4d shows the relationship between RMSE improvement and statistical capacity as measured by the World Bank for 67 developing countries in our sample. The correlation here is a fairly precise zero, which we interpret as suggestive evidence that better measurement of natural capital may benefit countries regardless of current national accounting practices. The last two panels take an alternative approach and examine how including non-renewables in our simulations relates to two measures of the *level* of resource intensity in production at the country-level. Panel 4e shows RMSE reductions against resource rents as share of GDP taken from the World Bank’s World Development Indicators database ([World Bank](#)). Panel 4f plots the improvements against an alternative metric for natural capital intensity, resource depletion as a share of gross national income. Perhaps surprisingly, there is a precise negative (albeit small in magnitude) statistical relationship between both measures of resource dependence and error reduction. For highly resource-dependent economies (e.g., Iraq and Kuwait), RMSE reductions are some of the smallest in our sample (1 and 3 basis points respectively). This negative relationship persists qualitatively after controlling for the other factors that have negative correlations shown here (i.e., human capital and GDP), but loses statistical significance and flips signs when conditioned on historical volatility in TFP (the driver of the variance portion of RMSE spoken to above).

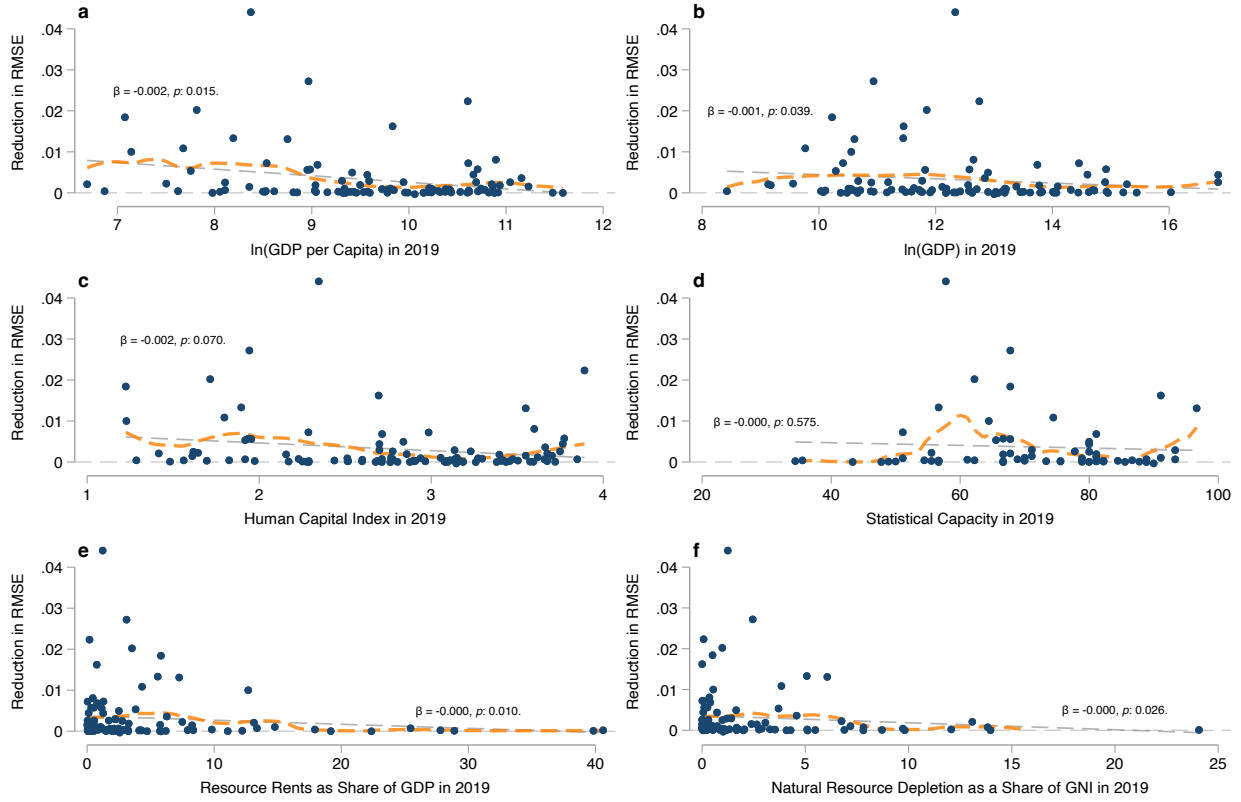


Figure 4: Panels 4a and 4b plot reductions in the RMSE of estimated TFP growth against the (logarithm) of GDP per capita and aggregate GDP at the country level. Panels 4c and 4d plots these improvements against measures of human capital and statistical capacity take from the Penn World Tables (Feenstra, Inklaar, and Timmer). Panels 4e and 4f show RMSE reductions against the share of GDP that comes from resource rents and the share of national income attributable to natural resource depletion, respectively. Dashed lines show fits from a simple linear regressions and the overlain text shows the $\hat{\beta}$ coefficient from the linear regression along with the associated p -values. Dashed orange lines shows fitted values from a local linear regression (Fan).

4.4.4 Reduced-Form Attribution of RMSE Improvement

Table 18 shows the regression coefficients when ΔRMSE is projected onto the elements of the sample versions of $\boldsymbol{\mu}_j$ and Σ from Section 4.3. The test statistic for the joint null hypothesis of the coefficients on $\rho(g_{N_1}, g_K)$ and $\rho(g_{N_1}, g_{N_2})$ in Table 18 both being zero is 0.039. When the regression is restricted to a bivariate one containing only $\rho(g_{N_1}, g_K)$ and $\rho(g_{N_1}, g_{N_2})$, the test statistic for the joint null falls below 0.01. $\rho(g_{N_1}, g_K)$ and $\rho(g_{N_1}, g_{N_2})$ are also retained as regressor when applying a 10-fold cross validation LASSO procedure. Figure 5 gives a visual version of each regression coefficient by plotting residualized values ΔRMSE against the 12 different sample moments in each country. The slopes of the dashed black lines in Panels a-l correspond to the regression coefficients in Table 18.

Table 18: RMSE Improvement Decomposition

Dep. Var: ΔRMSE	(1)
$\rho(g_{N_1}, g_K)$	−0.006 (0.003)
$\rho(g_{N_1}, g_{N_2})$	0.003 (0.002)
$\rho(g_{N_2}, g_L)$	−0.001 (0.003)
$\rho(g_{N_1}, g_L)$	−0.007 (0.003)
$\rho(g_L, g_K)$	−0.004 (0.002)
$\rho(g_{N_2}, g_K)$	0.001 (0.003)
$\bar{g}_L$	−0.014 (0.057)
$\bar{g}_{N_1}$	0.039 (0.010)
$\bar{g}_K$	0.007 (0.033)
$\bar{g}_{N_2}$	0.204 (0.137)
$\bar{g}_A$	−0.034 (0.059)
σ_A	−0.057 (0.025)
R^2	0.38
N	100

Heteroskedasticity-robust standard errors shown in parentheses.

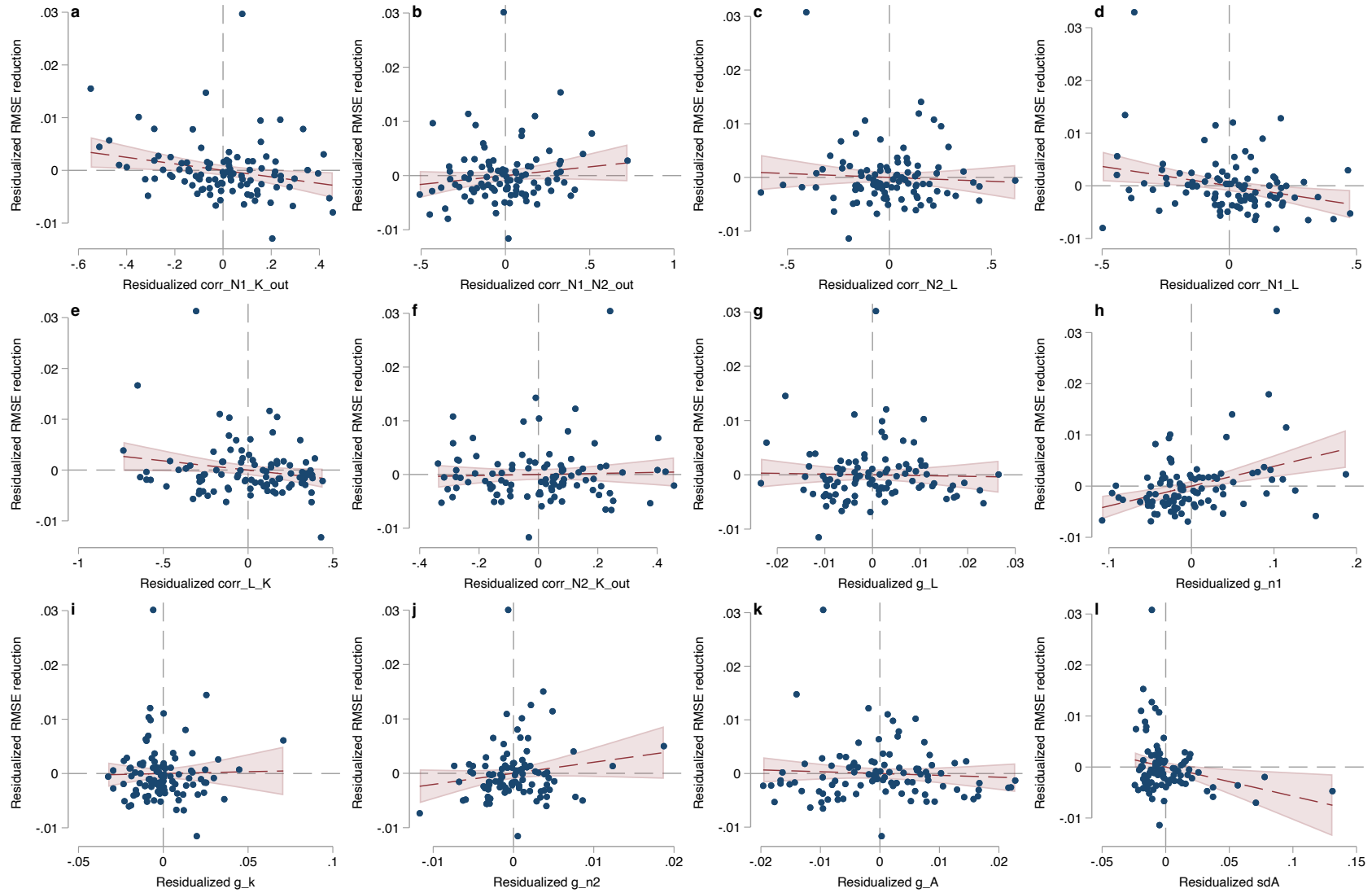


Figure 5: Frisch-Waugh-Lovell plot of residualized ΔRMSE against residualized versions of each of the 12 sample moments that determine its value at the country level. Dashed black lines show the linear regression coefficients in Table 18 while the red shaded regions denote 9 percent confidence intervals of the fitted values.

4.5 Sensitivity Analysis of Simulation Results

The applicability of our simulation results in Section 3 of the main text rely on our choices of parameters governing growth in output and factor inputs accurately reflecting reality. While our choice of parameters is based on sample moments (i.e., Table 16), our own econometric analysis (i.e., Table 15), or estimates from prior literature (e.g., Arrow et al.; Hassler, Krusell, and Olovsson), they play a critical role in determining whether including non-renewables improves estimates of TFP. In this section we test the sensitivity of our simulation results on two fronts: choices of output elasticities for natural capital (γ_1 and γ_2) and the sample periods for estimating the growth rates of inputs at the country level (μ_j and Σ_j).

4.5.1 Choice of Output Elasticities

Section 4.5.1 tests the sensitivity of our results to choices of elasticities γ_1 and γ_2 . To do this, we run a Monte Carlo analysis over draws of random pairs for alternative output elasticities drawn from iid uniform distributions ($\mathcal{U}[0, 0.1] \times \mathcal{U}[0, 0.1]$) where each pair is set as an alternative output elasticity for non-renewables (renewables) for a random country in our sample. We store the resulting ΔRMSE for country j under these alternative assumptions for γ_1, γ_2 holding all other relevant moments in (μ_j and Σ_j) unchanged. We repeat this process 10,000,000 times (roughly 100,000 times per country).

Figure 6 shows a histogram of the results from the Monte Carlo exercise. Each individual MC draw produces an alternative ΔRMSE_j for a given country given a random pair of output elasticities for natural capital, γ_1, γ_2 , drawn from $\mathcal{U}[0, 0.1]$. The median (mean) reduction in RMSE at the country level across our 10,000,000 alternative draws falls to 2 (28) basis points. The distribution remains quite disperse, displaying a standard deviation of 80 basis points. Unlike with our main analysis, a substantial share (31 percent) of country-level outcomes are negative under random alternative elasticities (as shown by the substantial mass of the histogram to the left of the vertical dashed line at zero).

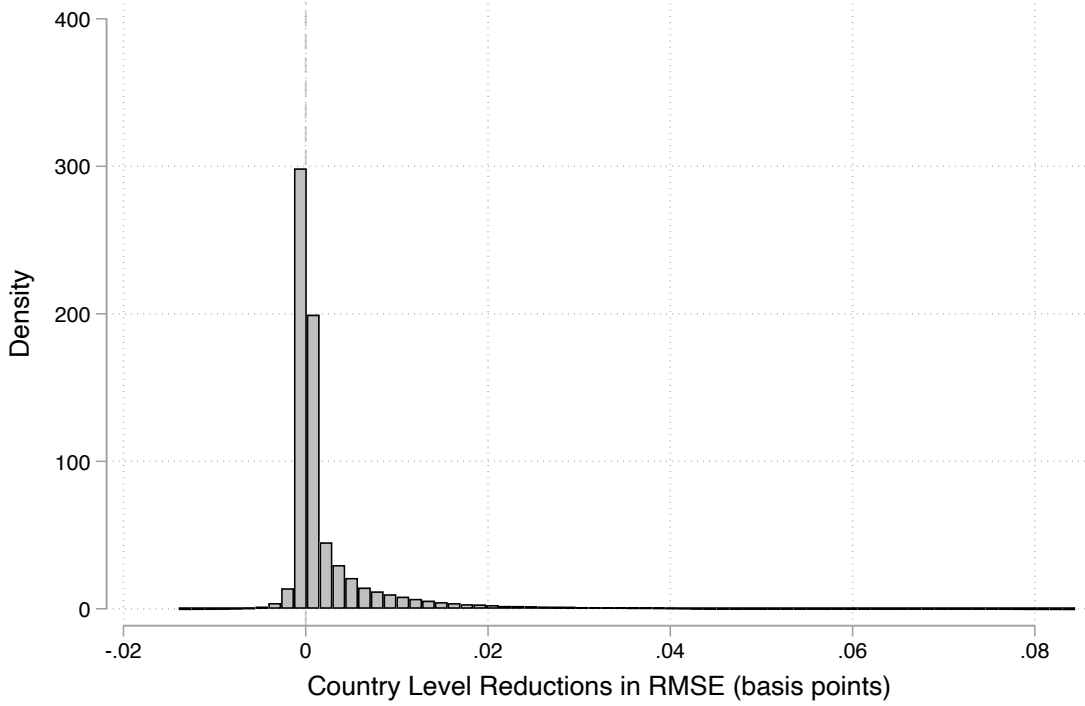


Figure 6: Histogram of ΔRMSE_j across each of $N = 10,000,000$ Monte Carlo draws of alternative output elasticity pairs γ_1, γ_2 at the country level.

Figures 7 and 8 show the cross-sectional relationship between (average) reductions in RMSE at the country level and sampled values of output elasticities for non-renewable and renewable natural capital. All relationships shown are fit after winsorizing the results of the Monte Carlo trial at the 90th percentile ($\Delta\text{RMSE}_j \geq 0.0085$) to avoid the leverage produced by observations in the right tail of Figure 6. Solid black lines show the fitted linear relationship between changes in (expected) ΔRMSE_j and the associated output elasticity γ_1 (γ_2) holding all else constant. Red dashed red lines show cubic splines between medians across 70 bins of γ_1 (γ_2). Dotted orange lines show local polynomial fits. Plots of individual Monte Carlo outcomes are omitted because of the large number of trials ($N = 10,000,000$).

The results in Figure 7 indicate that our findings that including non-renewables improves estimates TFP are least likely to hold if the output elasticity of non-renewable capital is on the lower end of the range we consider. All three fitted relationships (linear, binned median, and local polynomial) cross the x axis around $\gamma_1 = 0.015$, suggesting that (all else equal) including renewables when measuring TFP decreases accuracy. For resampled values less than the calibrated value in the main text (i.e., those where $\gamma_1 \leq 0.05$), 51.6% of Monte Carlo trials produce negative improvements in RMSE (i.e., are cases where including non-renewables worsens measurement at the country level). Figure 8 repeats this exercise for the cross section of results by draws of γ_2 . For renewable resources, our findings suggests improvement in measurement is least likely to hold

when γ_2 is near the high end of values we consider. The median fit crosses the x -axis at around $\gamma = 0.07$. For resampled values larger than the calibrated value in the main text (i.e., those with $\gamma_2 \geq 0.05$), 46.7% of Monte Carlo trials produce negative improvements in RMSE (i.e., are cases where including non-renewables worsens measurement at the country level).

We interpret cross-sectional results from the sensitivity analysis as providing a similar message to the gradient in Figure 1 in the main text. Figure 1 gives evidence that additional measurement may be less helpful if the world changes to look more like Chile, where growth in the use of non-renewable natural capital is positively correlated with produced capital, but negatively correlated with renewable natural capital. Here, if the use of non-renewable natural capital begins to play a smaller role in production (the use of renewables becomes more important) holding all else equal, it is less likely that including it when estimating TFP will aid measurement.

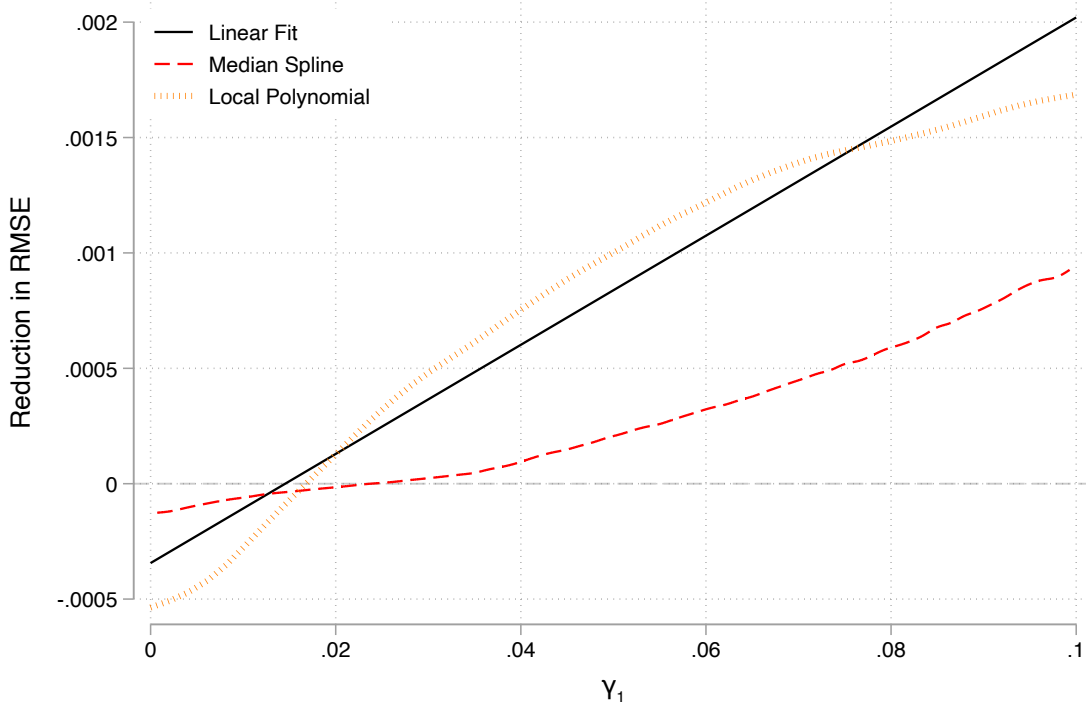


Figure 7: Linear (solid), median spline (dashed red), and local polynomial (dotted orange) fit lines for ΔRMSE_j at the country level against each draw of γ_1 across $N = 10,000,000$ draws. Fits are performed after the sample of Monte Carlo draws is winsorized at the 90th percentile to prevent the thickness in the right tail of the distribution of ΔRMSE_j from having substantial leverage in the parameter regions where our result may be sensitive. The median spline fit is generated by a cubic spline between median values of ΔRMSE_j across all observations within each of 70 given intervals for γ_1 .

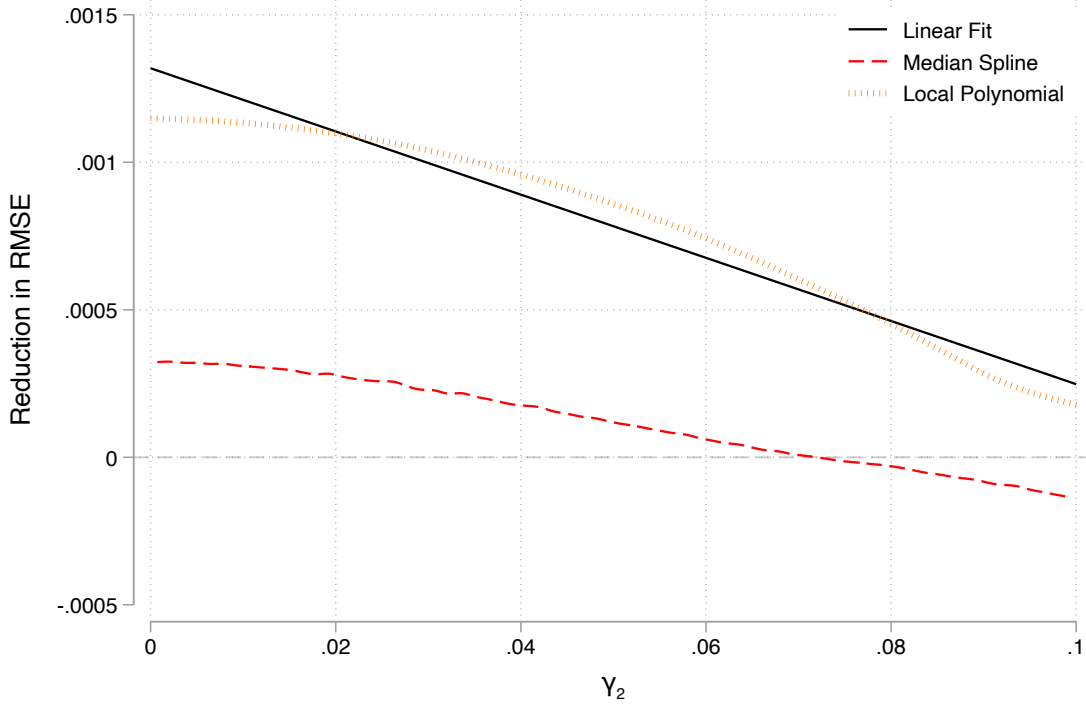


Figure 8: Linear (solid), median spline (dashed red), and local polynomial (dotted orange) fit lines for ΔRMSE_j at the country level against each draw of γ_2 across $N = 10,000,000$ draws. Fits are performed after the sample of Monte Carlo draws is winsorized at the 90th percentile to prevent the thickness in the right tail of the distribution of ΔRMSE_j from having substantial leverage in the parameter regions where our result may be sensitive. The median spline fit is generated by a cubic spline between median values of ΔRMSE_j across all observations within each of 70 given intervals for γ_2 .

4.5.2 Choice of Sample Period

To test the sensitivity of our results to the choice of sample period for constructing the sample analogs of population moments μ_j and Σ_j , we split our 1996-2019 sample into early (1996-2008) and late (2009-2019) subsample periods and repeat the simulation exercise. This reduces the set of countries from 100 to 93 and 98 respectively in each sample period due to data limitations.

For the early period (1996-2008), the median (mean) reduction in RMSE rises to 16 (84) basis points. For the late period, the median and mean reductions in RMSE rise further to 22 and 98 basis points. The resulting changes in RMSE are also substantially more disperse, as the sample versions of Σ become fairly large for the small number of periods covered by each subsample. The standard deviation of ΔRMSE rises to 155 and 200 basis points for the early and late periods, respectively. Our qualitative result in the main text, that including non-renewable natural capital helps on the margin, remains relatively unchanged. Ten countries display increases in RMSE when going from model 1 to model 2 when estimated on the early period subsample, while four display

increases when using the the late period subsample.

Figures 9 and 10 reconstruct alternative versions of Figure 2 in the main text for each subsample. The qualitative nature of our results—that including natural capital on the margin substantially improves estimates of TFP growth for most countries—remains true for both subsample periods.

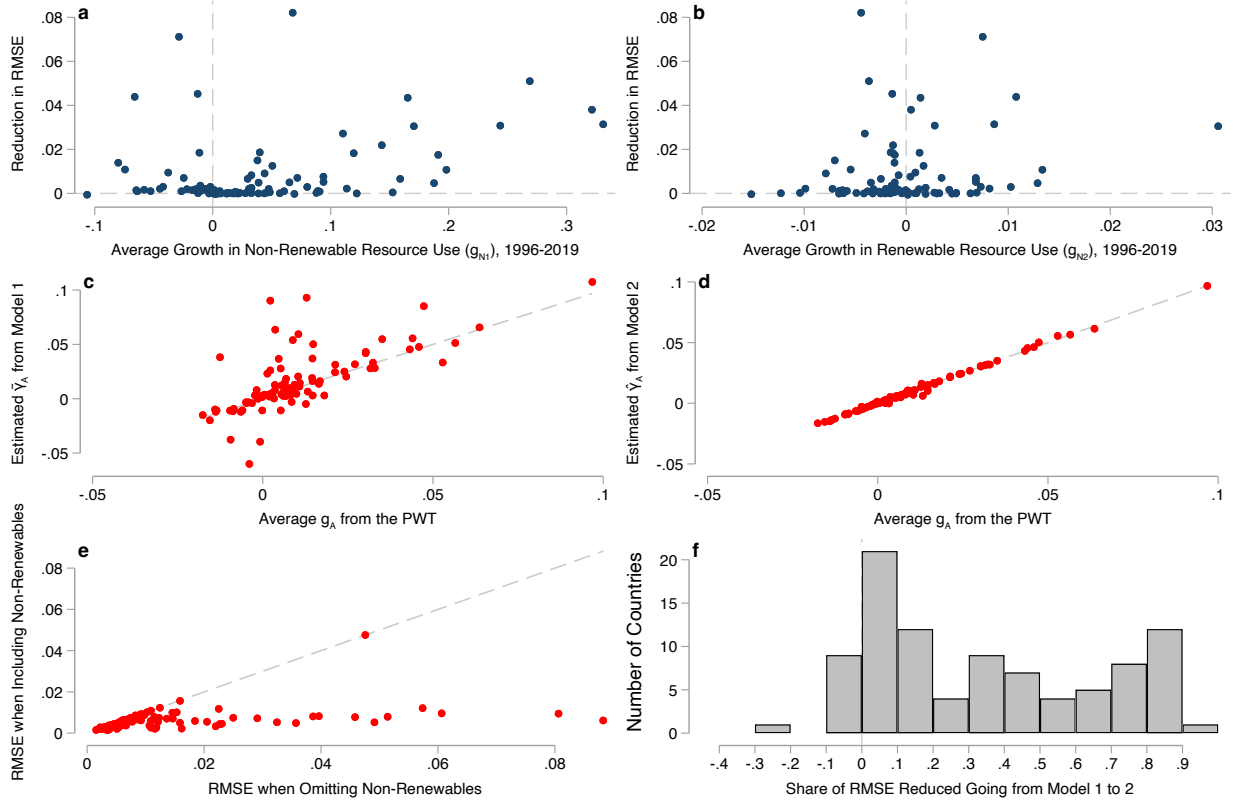


Figure 9: Panels 9a and 9b plot improvements in estimates of TFP growth against average growth in non-renewable and renewable resource use at the country level between 1996 and 2008 for 98 countries out of our original panel of 100 countries. Panels 9c and 9d show point estimates of TFP growth based on historical moments from the two estimators against the true data generating process. Panels 9e and 9f shows the improvement from including non-renewable resources against the baseline error in the model omitting natural capital as well as the relative size of this improvement. Dashed lines in panels 9a, 9b, and 9f are plotted at $x = 0$ and $y = 0$. Dashed lines in panels 9c-9e show the 45 degree line.

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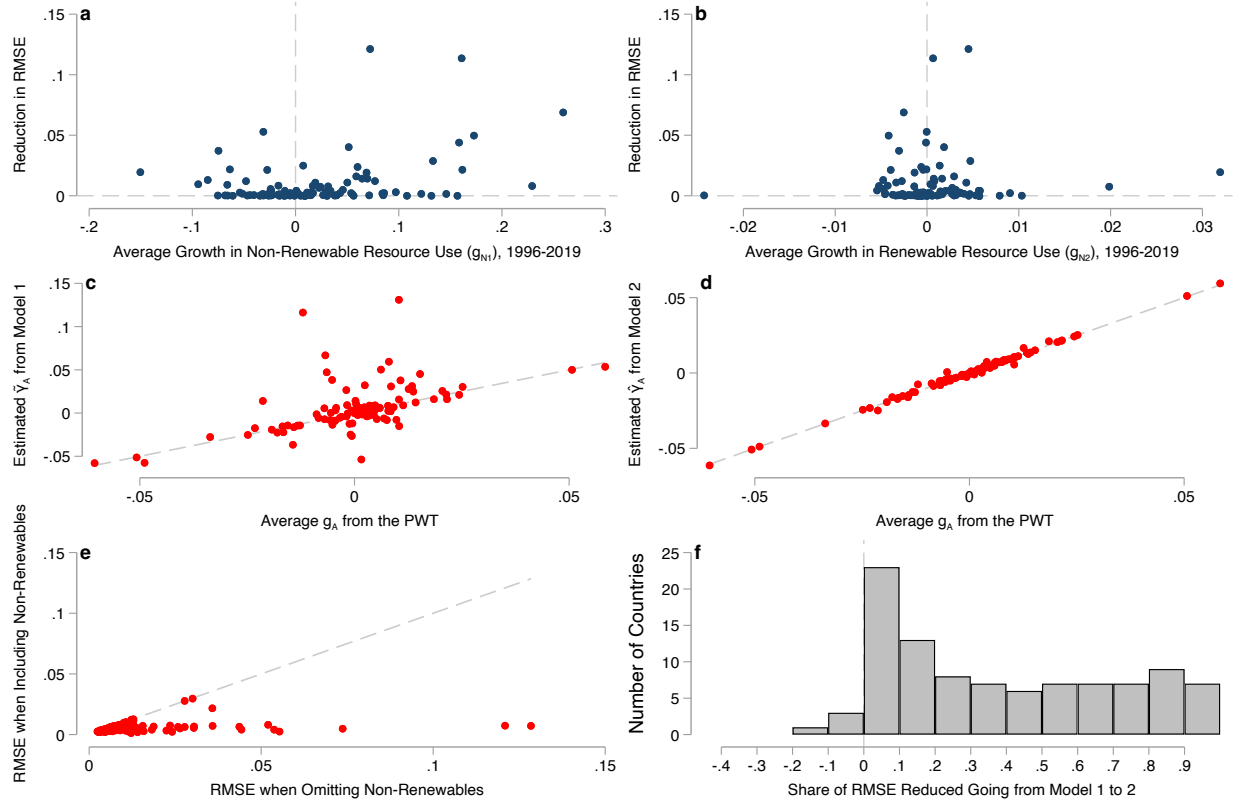


Figure 10: Panels 10a and 10b plot improvements in estimates of TFP growth against average growth in non-renewable and renewable resource use at the country level between 1996 and 2019 for 98 countries out of our original panel of 100 countries. Panels 10c and 10d show point estimates of TFP growth based on historical moments from the two estimators against the true data generating process. Panels 10e and 10f shows the improvement from including non-renewable resources against the baseline error in the model omitting natural capital as well as the relative size of this improvement. Dashed lines in panels 10a, 10b, and 10f are plotted at $x = 0$ and $y = 0$. Dashed lines in panels 10c-10e show the 45 degree line.

5 Hypothetical Fiscal Forecast Errors

The \$300 billion figure referenced in Section 3 of the main text is constructed as follows. We assume that initial output in the United States is \$30 trillion nominal USD in 2025 and grows at a rate of five percent each year, roughly in line with historical averages for the U.S. since 1990 ([U.S. Bureau of Economic Analysis](#)). We assume one percentage point of this growth is caused by growth in TFP, while inflation and growth in other factor inputs account for the remaining four points. This leads 10-year cumulative output between 2026 and 2035 of \$396.2 trillion dollars. If an econometrician instead estimates that TFP will grow at a rate of 1.07 percent a year over the next ten years and correctly accounts for other drivers of nominal growth accounting for four points each year, she will forecast an average growth rate of 5.07 percent. This will generate a forecast of \$397.7 trillion in cumulative output between 2026 and 2035. The difference in forecast output is \$1.5 trillion. Assuming a ratio of tax receipts to GDP of roughly 20% (slightly above historical averages in the United States, see [U.S. Office of Management and Budget and Federal Reserve Bank of St. Louis](#)) this translates to an overshoot of (cumulative) revenue forecasts of \$300 billion.

6 Proofs

6.1 Proposition

Proof. We prove Proposition 1 in three parts.

Part 1 Let $\bar{g} \triangleq \max\{\mathbb{E}[g_K], \mathbb{E}[g_L]\}$ and $\underline{g}_N \triangleq \min_j\{\mathbb{E}[g_{N_j}]\}$. Suppose that $\underline{g}_N > \bar{g}$. Then

$$\begin{aligned}\mathbb{E}[\varepsilon] &= [\gamma_K - \hat{\gamma}_K]\mathbb{E}[g_K] + [\gamma_L - (1 - \hat{\gamma}_K)]\mathbb{E}[g_L] + \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \\ &\geq \sum_{j=1}^J \gamma_j g_{N_j} - \sum_{j=1}^J \gamma_j \bar{g}\end{aligned}$$

where the inequality follows from $\gamma_K + \gamma_L - 1 = \sum \gamma_j$. We then have

$$\mathbb{E}[\varepsilon] \geq [\underline{g}_N - \bar{g}] \sum_{j=1}^J \gamma_j \geq 0$$

Finally, note that adding a correctly-measured natural capital term lowers bias, as we reduce the number of positive factor shares γ_j in the summation in the last line which shrinks bias in absolute terms.

Part 2 Let $\underline{g} \triangleq \min\{g_K, g_L\}$ and $\bar{g}_N \triangleq \max_j\{g_{N_j}\}$ and suppose that $\underline{g} > \bar{g}_N$. Then analagous to the presentation above we have

$$\begin{aligned}\mathbb{E}[\varepsilon] &= [\gamma_K - \hat{\gamma}_K]\mathbb{E}[g_K] + [\gamma_L - (1 - \hat{\gamma}_K)]\mathbb{E}[g_L] - \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \\ &\leq \sum_{j=1}^J \gamma_j g_{N_j} - \sum_{j=1}^J \gamma_j \underline{g} \\ &\leq [\bar{g}_N - \underline{g}] \sum_{j=1}^J \gamma_j \leq 0\end{aligned}$$

where in this case adding a correctly-measured NK stock (removing a term from the summation) decreases bias in nominal and absolute terms.

Part 3 Suppose $\hat{\gamma}_K = \gamma_K$. Then the bias is

$$\mathbb{E}[\varepsilon] = \sum_{j=1}^J \gamma_j \mathbb{E}[g_L - g_{N_j}] \leq 0$$

Alternatively, if $(1 - \hat{\gamma}_K) = \gamma_L$ then we have $\hat{\gamma}_K = \gamma_K + \sum \gamma$ which yields

$$\mathbb{E}[\varepsilon] = \sum_{j=1}^J \gamma_j \mathbb{E}[g_K - g_{N_j}] \leq 0$$

□

6.2 Lemma 1

Proof. We prove the result in Lemma 1 here the result for a special case where each input growth term is iid and output elasticities and factor input growth are measured, estimated, or both without error. Introducing correlations in growth terms or measurement error adds more potential sources of ambiguity, but is not necessary to show that adding additional natural capital stocks has ambiguous effects on bias. In this case, the biases under models 1 and 2 from equations (Bias 1) and (Bias 2) become

$$\begin{aligned} \mathbb{E}[\varepsilon | (\hat{\gamma}_K = \gamma_K, \hat{\gamma}_L = \gamma_L)] &= \sum_{j=1}^J \gamma_j \underbrace{\mathbb{E}[g_{N_j}]}_{\leq 0} \\ \mathbb{E}[\delta | (\tilde{\gamma}_K = \gamma_K, \tilde{\gamma}_L = \gamma_L, \tilde{\gamma}_1 = \gamma_1)] &= \sum_{j=2}^J \gamma_j \underbrace{\mathbb{E}[g_{N_j}]}_{\leq 0} \end{aligned}$$

and the magnitude and sign of both biases remains indeterminate.

The mean squared errors of our estimators when all factor shares and growth terms are measured without error are

$$\begin{aligned} \text{MSE}(1) | (\hat{\gamma}_K = \gamma_K, \hat{\gamma}_L = \gamma_L) &= \mathbb{E} \left[\left(\sum_{j=1}^J \gamma_j g_{N_j} \right)^2 \right] \\ \text{MSE}(2) | (\tilde{\gamma}_K = \gamma_K, \tilde{\gamma}_L = \gamma_L, \tilde{\gamma}_1 = \gamma_1) &= \mathbb{E} \left[\left(\sum_{j=2}^J \gamma_j g_{N_j} \right)^2 \right] \end{aligned}$$

Evaluating both means squared errors gives

$$\begin{aligned}
\text{MSE}(1)|(\hat{\gamma}_K = \gamma_K, \hat{\gamma}_L = \gamma_L) &= \mathbb{E} \left[\left(\sum_{j=1}^J \gamma_j g_{N_j} \right)^2 \right] \\
&= \text{Var} \left(\sum_{j=1}^J \gamma_j g_{N_j} \right) + \mathbb{E} [\varepsilon]^2 \\
&= \sum_{i=1}^J \sum_{j=1}^J \gamma_j \gamma_i \text{Cov} (g_{N_i}, g_{N_j}) + \mathbb{E} [\varepsilon]^2
\end{aligned}$$

For the other estimator we have the analog less the included NK stock N_1 :

$$\text{MSE}(2)|(\tilde{\gamma}_K = \gamma_K, \tilde{\gamma}_L = \gamma_L, \tilde{\gamma}_1 = \gamma_1) = \sum_{i=2}^J \sum_{j=2}^J \gamma_j \gamma_i \text{Cov} (g_{N_i}, g_{N_j}) + \mathbb{E} [\delta]^2$$

The difference in mean squared error is

$$\text{MSE}(1) - \text{MSE}(2) = \underbrace{\gamma_1^2 \text{Var}(g_{N_1})}_{\geq 0} + 2\gamma_1 \underbrace{\sum_{j=2}^J \gamma_j \text{Cov} (g_{N_1}, g_{N_j})}_{\leq 0} + \underbrace{\mathbb{E}[\varepsilon]^2 - \mathbb{E}[\delta]^2}_{\leq 0} \leq 0$$

Under the assumption of iid growth terms for all natural capital inputs g_{N_j} , the above difference becomes

$$\text{MSE}(1) - \text{MSE}(2) = \underbrace{\gamma_1^2 \text{Var}(g_{N_1})}_{\geq 0} + \underbrace{\mathbb{E}[\varepsilon]^2 - \mathbb{E}[\delta]^2}_{\leq 0} \leq 0$$

where the inequality is ambiguous unless $\mathbb{E}[\delta] = 0$ in the case where including N_1 makes the growth accounting equation correctly specified. □

6.3 Proposition 2

Proof. The result in Proposition 2 follows directly from equations (12) and (13) as we have assumed that factor growth terms are independent random variables. □

6.4 Biases of OLS-Based TFP Estimators

We present the bias calculations here for the general case where the set of natural capital stocks has cardinality $J \geq 2$. The bias in expected TFP growth when factor shares are estimated using specification in (20) with OLS

$$\begin{aligned}\mathbb{E}[\hat{g}_A - \mathbb{E}[g_{TFP}]] &= \mathbb{E}[g_y] - \mathbb{E}[g_y] + [\gamma_K - \hat{\gamma}_K]\mathbb{E}[g_K] + [\gamma_L - \hat{\gamma}_L]\mathbb{E}[g_L] + \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \\ &= - \left[\sum_{j=1}^J \gamma_j \kappa_{N_j, \tilde{K}} + \kappa_{A, \tilde{K}} \right] \mathbb{E}[g_K] - \left[\sum_{j=1}^J \gamma_j \kappa_{N_j, \tilde{L}} + \kappa_{A, \tilde{L}} \right] \mathbb{E}[g_L] + \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j}] \\ &= \sum_{j=1}^J \gamma_j \mathbb{E}[g_{N_j} - \kappa_{N_j, \tilde{K}} g_K - \kappa_{N_j, \tilde{L}} g_L] - \kappa_{A, \tilde{K}} \mathbb{E}[g_K] - \kappa_{A, \tilde{L}} \mathbb{E}[g_L]\end{aligned}$$

where the κ_{N_j} coefficients are generated by linear projections of g_{N_j} onto the vector $[g_K, g_L]'$. The bias generated by the OLS specification in (21) follows in a similar manner

$$\begin{aligned}\mathbb{E}[\tilde{g}_A - \mathbb{E}[g_{TFP}]] &= - \left[\sum_{j=2}^J \gamma_j \lambda_{N_j, \tilde{K}} + \lambda_{A, \tilde{K}} \right] \mathbb{E}[g_K] - \left[\sum_{j=2}^J \gamma_j \lambda_{N_j, \tilde{L}} + \lambda_{A, \tilde{L}} \right] \mathbb{E}[g_L] \\ &\quad - \left[\sum_{j=2}^J \gamma_j \lambda_{N_j, \tilde{N}_1} + \lambda_{A, \tilde{N}_1} \right] \mathbb{E}[g_{N_1}] + \sum_{j=2}^J \gamma_j \mathbb{E}[g_{N_j}] \\ &= \sum_{j=2}^J \gamma_j \mathbb{E}[g_{N_j} - \lambda_{N_j, \tilde{K}} g_K - \lambda_{N_j, \tilde{L}} g_L - \lambda_{N_j, \tilde{N}_1} g_{N_1}] \\ &\quad - \lambda_{A, \tilde{K}} \mathbb{E}[g_K] - \lambda_{A, \tilde{L}} \mathbb{E}[g_L] - \lambda_{A, \tilde{N}_1} \mathbb{E}[g_{N_1}]\end{aligned}$$

where λ_{N_2} are coefficients from a projection of g_{N_2} onto $[g_K, g_L, g_{N_1}]$.

6.5 Variance the of OLS-Based TFP Estimators

Model 1 Split the true data generating process from (19) into vectors of included and excluded regressors

$$y = Z\gamma_Z + X_o\gamma_o + \varepsilon \tag{26}$$

where

$$Z = [\mathbf{1}, g_K, g_L], \quad X_o = [g_{N_1}, g_{N_2}],$$

and

$$\gamma_Z = (\mathbb{E}[g_{TFP}], \gamma_K, \gamma_L)', \quad \gamma_o = (\gamma_1, \gamma_2)'$$

We assume here that the error term ε —the portion of output growth unexplained by input growth each period—is governed by residual variation in TFP growth such that

$$\mathbb{E}[\varepsilon|\mathbf{g}] = 0 \quad \text{Var}(\varepsilon) = \sigma_{TFP}^2$$

The OLS estimator from regressing y on Z alone is

$$\hat{\gamma} = (Z'Z)^{-1}Z'y. \quad (27)$$

Substituting the true model,

$$\hat{\gamma} = (Z'Z)^{-1}Z'(Z\gamma_Z + X_o\gamma_o + \varepsilon) \quad (28)$$

$$= \gamma_Z + (Z'Z)^{-1}Z'X_o\gamma_o + (Z'Z)^{-1}Z'\varepsilon\gamma_o \quad (29)$$

Define the combined error term as

$$u^{(1)} \triangleq X_o\gamma_o + \varepsilon \quad (30)$$

The variance of $\hat{\gamma}$ conditional on Z is given by the traditional sandwich estimand

$$\text{Var}(\hat{\gamma} | Z) = (Z'Z)^{-1}Z'\Omega_1Z(Z'Z)^{-1} \quad (31)$$

where

$$\Omega_1 \triangleq \text{Var}(u^{(1)} | Z)$$

is a covariance matrix of size $n = 25$. Under the assumption of homoskedastic errors and independent sampling we can write the covariance matrix Ω_1 as

$$\Omega_1 = \tau_1^2 I_n$$

where I_n is the identity matrix of size equal to the sample size n and τ_1^2 is a function of the variance of TFP growth σ_{TFP}^2 along with the variance of the omitted terms

$$\tau_1^2 = \sigma_{TFP}^2 + \text{Var}(\gamma_1 g_{N_1} + \gamma_2 g_{N_2} | Z) \quad (32)$$

Letting

$$\Sigma_{12|Z} \triangleq \text{Var}\left(\begin{bmatrix} g_{N_1} \\ g_{N_2} \end{bmatrix} \middle| Z\right)$$

we can write the variance term as

$$\text{Var}(\gamma_1 g_{N_1} + \gamma_2 g_{N_2} \mid Z) = \gamma_o' \Sigma_{12|Z} \gamma_o \quad (33)$$

Which gives the result in Section 4.3:

$$\text{Var}(\hat{\gamma} \mid Z) = \left(\sigma_{TFP}^2 + \gamma_o' \Sigma_{12 \cdot Z} \gamma_o \right) (Z'Z)^{-1} \quad (34)$$

Model 2 Rewrite the true data generating process from (DGP) as

$$y = W\gamma_W + g_{N_2}\gamma_2 + \varepsilon \quad (35)$$

where, similar to the procedure for model 1, we assume

$$\mathbb{E}[\varepsilon|\mathbf{g}] = 0 \quad \text{Var}(\varepsilon) = \sigma_{TFP}^2 \quad W = [\mathbf{1}, g_K, g_L, g_{N_1}], \quad \gamma_W = (\mathbb{E}[g_{TFP}], \gamma_K, \gamma_L, \gamma_1)'$$

The OLS estimand from regressing y on W is

$$\tilde{\gamma} = (W'W)^{-1}W'y. \quad (36)$$

Substituting gives

$$\tilde{\gamma} = (W'W)^{-1}W'(W\gamma_W + g_{N_2}\gamma_2) \quad (37)$$

$$= \gamma_W + (W'W)^{-1}W'g_{N_2}\gamma_2 + (W'W)^{-1}W'\varepsilon \quad (38)$$

Define the error for model 2 as

$$u^{(2)} \triangleq \gamma_2 g_{N_2} + \varepsilon \quad (39)$$

Then the expected variance conditional on W is

$$\text{Var}(\tilde{\gamma} \mid W) = (W'W)^{-1}W'\Omega_2 W(W'W)^{-1} \quad (40)$$

where

$$\Omega_2 \triangleq \text{Var}(u^{(2)} \mid W).$$

Under the assumption of homoskedastic errors and independent sampling we can write the covariance matrix Ω_2 as

$$\Omega_2 = \tau_2^2 I_n,$$

where (analagous to above)

$$\tau_2^2 = \sigma_{TFP}^2 + \gamma_2^2 \text{Var}(g_{N_2} \mid W). \quad (41)$$

Substituting gives

$$\text{Var}(\tilde{\gamma} \mid W) = \left(\sigma^2 + \gamma_2^2 \text{Var}(g_{N_2} \mid W) \right) (W'W)^{-1} \quad (42)$$

as written in Section [4.3](#).

References

- Arrow, Kenneth, et al. “Are we consuming too much?” *Journal of Economic Perspectives* 18, no. 3 (2004): 147–172. (Cit. on pp. 39, 52).
- Bunting, Pete, et al. “Global Mangrove Extent Change 1996–2020: Global Mangrove Watch Version 3.0”. *Remote Sensing* 14, no. 15 (2022): 3657. <https://doi.org/10.3390/rs14153657>. (Cit. on p. 14).
- Caselli, Francesco, and James Feyrer. “The marginal product of capital”. *The quarterly journal of economics* 122, no. 2 (2007): 535–568. (Cit. on pp. 4, 5, 36).
- Casey, Gregory. “Energy efficiency and directed technical change: implications for climate change mitigation”. *Review of Economic Studies* 91, no. 1 (2024): 192–228. (Cit. on pp. 38, 40).
- European Commission and Eurostat. “Multi-Factor Productivity (MFP) Using National Accounts Data: Methodological Note”, 2025. <https://ec.europa.eu/eurostat/documents/7894008/13933430/Methodological-note-crude-MFP.pdf>. (Cit. on p. 24).
- European Commission, Organisation for the Economic Co-operation, International Monetary Fund, and United Nations Development. *System of National Accounts 2025*. Vol. <https://unstats.un.org/unsd/nationalaccounts/sna/edit.pdf>. New York: European Commission, International Monetary Fund, Organisation for the Economic Co-operation / Development, United Nations, 2025. (Cit. on p. 4).
- Fan, Jianqing. *Local polynomial modelling and its applications: monographs on statistics and applied probability* 66. Routledge, 2018. (Cit. on p. 49).
- Feenstra, Robert C., Robert Inklaar, and Marcel P. Timmer. “The Next Generation of the Penn World Table”. *American Economic Review* 105, no. 10 (2015): 3150–3182. (Cit. on pp. 11, 17, 18, 20, 22, 23, 31, 32, 38, 41, 49).
- Fuglie, Keith. “Accounting for growth in global agriculture”. *Bio-based and applied economics* 4, no. 3 (2015): 201–234. (Cit. on pp. 24, 28).
- Golosov, Mikhail, et al. “Optimal taxes on fossil fuel in general equilibrium”. *Econometrica* 82, no. 1 (2014): 41–88. (Cit. on pp. 38, 40).
- Hansen, Bruce. *Econometrics*. Princeton University Press, 2022. (Cit. on p. 6).
- Hassler, John, Per Krusell, and Conny Olovsson. “Directed technical change as a response to natural resource scarcity”. *Journal of Political Economy* 129, no. 11 (2021): 3039–3072. (Cit. on pp. 40, 52).
- Hsieh, Chang-Tai, and Peter J. Klenow. “Development Accounting”. *American Economic Journal: Macroeconomics* 2, no. 1 (2010): 207–223. (Cit. on p. 5).
- Kunte, Arundhati, et al. “Estimating national wealth: Methodology and results”. *Environment department paper* 57 (1998). (Cit. on p. 36).
- Manning, Dale T, and Edward B Barbier. “Natural capital and aggregate income growth”. *Environment and Development Economics* 30, no. 2 (2025): 155–174. (Cit. on p. 40).

- Manning, Dale T, J Edward Taylor, and James E Wilen. “General equilibrium tragedy of the commons”. *Environmental and Resource Economics* 69, no. 1 (2018): 75–101. (Cit. on p. 5).
- Monge-Naranjo, Alexander, Juan M Sánchez, and Raül Santaeulalia-Llopis. “Natural resources and global misallocation”. *American Economic Journal: Macroeconomics* 11, no. 2 (2019): 79–126. (Cit. on pp. 5, 36, 39, 40).
- Pauly, Daniel, Dirk Zeller, and Maria L. D. Palomares. *Sea Around Us Concepts, Design and Data*. <https://www.seaaroundus.org>. Accessed April 5, 2026, 2020. (Cit. on p. 14).
- Törnqvist, Leo, et al. “The Bank of Finland’s consumption price index” (1936). (Cit. on p. 33).
- United Nations et al. *System of Environmental-Economic Accounting 2012: Central Framework*. New York: United Nations, 2014. ISBN: 9789211615730. <https://seea.un.org/content/seea-central-framework>. (Cit. on p. 4).
- U.S. Bureau of Economic Analysis. *Gross Domestic Product [GDP]*. FRED, Federal Reserve Bank of St. Louis. Accessed April 5, 2026. <https://fred.stlouisfed.org/series/GDP>. (Cit. on p. 58).
- U.S. Office of Management and Budget and Federal Reserve Bank of St. Louis. *Federal Receipts as Percent of Gross Domestic Product [FYFRGDA188S]*. FRED, Federal Reserve Bank of St. Louis. Accessed April 5, 2026. <https://fred.stlouisfed.org/series/FYFRGDA188S>. (Cit. on p. 58).
- World Bank. *The Changing Wealth of Nations 2024: Methodology*. Technical Report. Accessed April 5, 2026. World Bank, 2024. https://datacatalogfiles.worldbank.org/ddh-published/0042066/10/DR0094582/CWON%202024%20Methodology_10122024.pdf. (Cit. on pp. 14, 35).
- . *The Changing Wealth of Nations (CWON) Dataset*. https://data360.worldbank.org/en/dataset/WB_CWON, 2025. (Cit. on pp. 14, 33, 41).
- . *World Development Indicators*. <https://databank.worldbank.org/source/world-development-indicators>. Accessed 2026-03-13. World Bank, Washington, DC, 2024. (Cit. on p. 48).