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**ABSTRACT**

This paper builds and analyzes a new global macro-historical database of effective tax rates on labor and capital in 155 countries. Effective capital tax rates fell in developed countries between 1965 and 2018, but rose in developing countries since the mid-1990s. Event-studies and instrumental variable regressions show that a significant share of the rise in developing countries can be explained by trade openness, which increases the share of output produced in large corporations, where effective capital taxation is higher. In contrast to a commonly held view, globalization appears in many countries to have supported governments' ability to tax capital.

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# 1 Introduction

How has globalization affected the relative taxation of labor and capital, and why? Has globalization uniformly eroded the amount of taxes paid by capital owners, shifting the tax burden to workers? Or have some countries managed to increase effective capital tax rates, and if so how? Answering these questions is critical to better understand the macroeconomic effects and social sustainability of globalization.

Based on a new global database of effective tax rates, we document that in developing countries, effective capital tax rates have increased in the post-1995 era of hyper-globalization. Consistently across multiple research designs, we find that a significant part of this rise can be explained by trade liberalization. By expanding economic activity in larger, formal corporate structures relative to smaller informal businesses, trade improves the effective collection of taxes, particularly of corporate taxes. Of course, globalization has also had widely noted negative effects on capital taxation, due to international tax competition. On balance, we find the pro-tax-capacity effect of trade we uncover has prevailed in developing economies. Globalization is an important process in many developing countries but, due to limited data, its revenue consequences have not been systematically investigated. In contrast to a commonly held view, our findings suggest that globalization has not uniformly eroded the ability of governments to tax capital and in fact appears to have supported it in many countries.

To establish these results, this paper makes two contributions. The first is to build and analyze a macro-historical database of effective tax rates on labor ( $ETR_L$ ) and capital ( $ETR_K$ ) covering 155 countries, with over half starting in 1965. Each  $ETR$  divides all actual taxes collected on the factor by the national income that accrues to it; by relying on actual taxes collected,  $ETRs$  capture the net past effect of all statutory tax rules and, importantly in a development context, tax evasion and tax avoidance. Complementary to existing  $ETR$  series that focus on high-income countries, our data expands the coverage to developing countries by digitizing and harmonizing thousands of historical and recent public finance records. The global database allows us to systematically characterize the evolution of effective tax rates in developing countries and thus to compare the trends of tax structures across development levels.

A simple and novel fact emerges from this database. We uncover an asymmetric evolution of capital taxation in the era of hyper-globalization. In high-income countries, effective capital tax rates declined, from 36-38% in 1965 to about 30% in 2018.

For instance, in the US,  $ETR_K$  dropped from more than 40% in 1965 to 25% in 2018. By contrast, in developing countries, effective capital tax rates have been on a rising trend since the 1990s, albeit starting from a low level. Effective capital tax rates rose from about 10% in the early 1990s to 19% in 2018, with more pronounced increases in larger economies. Between 1990 and 2018, for example,  $ETR_K$  rose from 5% to 25% in China, 10% to 27% in Brazil, 6% to 12% in India, and 5% to 10% in Mexico.

This rise of capital taxation in low- and middle-income countries had not been noted in the literature before, due to the limited data on the evolution of tax structures in developing countries. The finding appears to be robust. It holds when we exclude China and oil-rich countries; when we restrict the analysis to a balanced sample of countries; and under different weighting schemes. It holds with alternative approaches to computing capital and labor income in non-corporate businesses, where factor shares are not directly observable. It is also robust to alternative ways of assigning the personal income tax to capital versus labor.

Our second contribution is to formulate and test a hypothesis to shed light on the rise of capital taxation in developing countries. Our hypothesis is motivated by the observation that the increase in  $ETR_K$  coincides with their trade liberalization. Between the late 1980s and early 2000s, many countries opened their markets and reduced tariffs, leading to a boom in international trade that reshaped the economy of countries such as Mexico, India, and China. We hypothesize that openness exerts a positive effect on developing countries' capacity to raise taxes, consistent with trade leading to the expansion of larger firms relative to smaller ones (Mrázová & Neary, 2018) and firm-level effective taxation rising with size (revenue) (Almunia & Lopez-Rodriguez, 2018; Basri, Felix, Hanna, & Olken, 2021). By disproportionately benefiting larger firms, trade increases the share of economic activity in firms more likely to be incorporated and formalized, where effective taxation of capital (and labor) is higher.<sup>1</sup>

To test this hypothesis, we implement three research designs. First, we run non-parametric estimations of within-country associations between changes in  $ETR$  and changes in trade openness. Second, we analyze major trade liberalization events which occurred in seven large developing countries, including the often-discussed WTO accession of China in 2001 (Brandt, Biesebroeck, Wang, & Zhang, 2017; Goldberg &

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<sup>1</sup>Improved effective taxation in the corporate sector stems from both stronger enforcement and higher statutory tax burdens than in the non-corporate sector. The ability to impose a higher statutory tax burden is endogenous to stronger enforcement. Our notion of tax capacity is that these co-determined forces jointly lead to higher  $ETR_K$  as a function of firm size.

Pavcnik, 2016). These events caused large and sharp reductions in trade barriers. We use synthetic control methods and present event-study results. Last, we extend the instruments for trade openness presented in Egger, Nigai, and Strecker (2019).

In each case we find that trade leads to a large increase in  $ETR_K$  in developing countries (and a smaller increase in  $ETR_L$ ). The effect is sizable, and suggests trade openness may account for 17-37% of the documented long-run rise in  $ETR_K$ . Studying macro-economic outcomes is useful to establish findings in a broad sample of countries, but naturally also presents identification challenges. With these in mind, it is helpful that the results are consistent across the research designs, which differ in their identification strategies, and robust to a large number of sensitivity checks.

The  $ETR$ -results shed light on governments' ability to effectively tax capital and labor, which is relevant in developing countries that face revenue constraints. Changes in  $ETR$ , however, reflect both the statutory tax code and economic behavior. Investigating mechanisms is therefore important, which we do using IV and event-studies. Consistent with the tax-capacity mechanism, we find that trade increases the share of domestic output from the corporate sector. This leads to a larger share of output being produced in a sector with more effective tax collection (Slemrod & Velayudhan, 2018) and a higher effective capital tax rate. The corporate output-share increased from 55% to 65% in developing countries between 1995 and 2018. Our mechanism is motivated by the conjecture in Abbas and Klemm (2013) that the robust performance of corporate income tax (CIT) collection in these countries is related to the corporate sector's expansion, which Mansour and Keen (2009) in turn relate to globalization.

We find that trade also increases the average effective capital tax rate of the corporate sector. In the tax-capacity mechanism, increases in the corporate sector's output-share and average effective tax rate both raise the country-level  $ETR_K$ . The increase in the average effective tax rate may be driven by the trade-induced income accruing to firms where  $ETR_K$  increases in size, and it occurs despite trade causing a decrease in the statutory CIT rate, which reflects the race-to-bottom mechanism.

To unpack these results at the corporate sector level, we therefore conduct a firm-level analysis inside the corporate sector in Rwanda. We merge administrative datasets to observe each firm's tax payments and integration to international trade, where the integration measure accounts for the firm's indirect exposure to trade through its production network. Using the shift-share design of Hummels, Jørgensen, Munch, and Xiang (2014) for identifying variation, we find that increased trade integration at

the firm level raises the firm's corporate  $ETR_K$  and its size. These results provide firm-level evidence for trade's positive impact on  $ETR_K$  and support the tax-capacity mechanism whereby the impact is mediated by a positive size- $ETR_K$  gradient.

The IV provides suggestive evidence that trade has a negative effect on  $ETR_K$  in developed countries, where additional results show trade has no impact on the tax-capacity mechanism<sup>2</sup> yet causes a decrease in the CIT rate. On net, the trade-induced increase in tax capacity dominates the CIT rate reduction in developing countries and increases  $ETR_K$ , but the race-to-the-bottom effect that exerts downward pressure on capital taxation appears to prevail in developed countries.

We find that trade's positive impacts on  $ETR_K$  and tax-capacity mechanism hold without, but are enhanced by, domestic tax enforcement policies that developing countries have implemented over time.<sup>3</sup> Trade's effect on  $ETR_K$  is also larger in countries with capital flow restrictions and large populations, suggesting that larger markets and capital account management reduce exposure to race-to-bottom effects.

Combining new data and several empirical strategies, our results at the country, corporate sector, and firm-level consistently suggest that increased openness has supported the effective taxation of capital in developing countries and contributed to the newly documented rise in  $ETR_K$  since the mid-1990s. Ultimately, despite potential revenue losses at the border, we find that trade's positive impacts on the domestic tax bases of capital and labor are sufficiently large that openness increases overall revenues (as a % of GDP). This is a policy relevant result, as potential revenue losses from trade liberalization remain an important concern amongst practitioners in developing countries (World Bank, 2020). Previous studies on trade's total tax impact have produced mixed findings, owing to differences in methods and samples (including Baunsgaard & Keen, 2009; Buettner & Madzharova, 2018; Cagé & Gadenne, 2018). Our findings derive from implementing multiple identification strategies based on recent empirical methods in the largest sample to date. We conclude by discussing implications for the distributional impacts of globalization (Goldberg, 2023).

Section 2 discusses related literature. Section 3 describes the methodology and data. Section 4 presents findings on the long-run evolution of  $ETR$ . Section 5 analyzes trade's impact on  $ETR$  and Section 6 investigates mechanisms. Section 7 concludes.

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<sup>2</sup>Where the corporate output-share has remained stable at a high level since the 1970s, which may suggest that constraints on effective taxation have been steady and are not as binding in these countries.

<sup>3</sup>Including large taxpayer units (Almunia & Lopez-Rodriguez, 2018) and integrated customs-tax agencies. The literature has yet to establish a causal link between these policies and globalization.

## 2 Related literature

**Globalization and tax structure** Our paper contributes to the macro-oriented literature on globalization and tax structure (Alesina & Wacziarg, 1998), reviewed in Adam, Kammas, and Rodriguez (2013). The ‘race to the bottom’ hypothesis postulates that governments reduce taxes on factors that become more mobile (e.g., capital) following trade liberalization (Slemrod, 2004). To achieve revenue-neutrality, governments raise taxes on the less mobile factor (e.g., labor).<sup>4</sup> The ‘social insurance’ hypothesis postulates that governments raise revenue to provide insurance for workers displaced by international competition, often through social security and payroll taxes (Rodrik, 1998). These studies have mainly focused on high-income countries. By expanding the scope to developing countries, we formulate and test an additional mechanism, where trade increases *ETR* by expanding firms with higher effective tax collection. We find that globalization has not uniformly reduced tax capacity and appears in many countries to have supported the ability of governments to tax capital.

Our results are based on a new global dataset of effective tax rates, which complements existing datasets (including Carey & Rabesona, 2004; Kostarakos & Varthalitis, 2020; McDaniel, 2007) by expanding coverage to developing countries (details in Section 3).<sup>5</sup> Our *ETR* measure is complementary to the literature on forward-looking capital tax rates (including Devereux & Griffith, 1999), which measures in detail the statutory tax burden a firm would face under different conditions. This literature finds that the statutory tax burden on capital has fallen in developed and developing countries (including Devereux, Griffith, & Klemm, 2002; Kumar & James, 2022; Steinmüller, Thuncke, & Wamser, 2019), consistent with the ‘race to bottom’ mechanism.

**Effective taxation and trade in developing countries** Our paper contributes to the micro-oriented literature on trade and public finance in developing countries. Most studies focus on evasion of *border taxes* (e.g., Fisman & Wei, 2004; Javorcik & Narciso, 2017) or cross-border income-shifting by firms and individuals (e.g., Bilicka, 2019; Londoño-Vélez & Tortarolo, 2022; Wier, 2020). Our paper focuses instead on the impacts of trade on domestic economic structure and *domestic tax bases* of capital and

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<sup>4</sup>Within labor, Egger et al. (2019) find that globalization in the post-1994 era led to a reduction in income taxes for the top 1% of workers and an increase in income taxes for middle class workers.

<sup>5</sup>We complement other work in economic history on taxation (including Cogneau, Dupraz, Knebelmann, & Mesplé-Somps, 2021), by providing long-run measures of factor effective tax rates.

labor.<sup>6</sup> Our results are intuitive when considering that the trade literature finds positive effects on domestic outcomes including market shares (McCaig & Pavcnik, 2018), firm size (Alfaro-Ureña, Manelici, & Vasquez, 2022), and local development (Méndez & Van Patten, 2022), which the public finance literature has separately identified as determinants of effective taxation (Besley & Persson, 2014; Best, Shah, & Waseem, 2021).<sup>7</sup> We contribute by linking these two bodies of work and directly studying trade's impacts on domestic tax bases at the country, corporate sector and firm level.

These impacts are mediated by the tax capacity mechanism, which is rooted in two separately established insights from the trade and public finance literatures in developing countries. First, a large class of models predicts that trade leads to the expansion of large firms relative to small firms (Mrázová & Neary, 2018); for empirical evidence, see Bernard, Jensen, Redding, and Schott (2007). Second, small firms are largely informal, and effective taxation increases with firm size. Bachas, Brockmeyer, Dom, and Semelet (2023) find a positive size- $ETR_K$  gradient on average for corporate firms in 13 developing countries.<sup>8</sup> Effective tax collection is stronger in larger firms such as corporations due to visibility, complex production structures, and employment of many workers (Almunia & Lopez-Rodriguez, 2018; Waseem, 2020). This results in information trails that improve enforcement (Naritomi, 2019; Pomeranz, 2015), though with limits (Carillo, Pomeranz, & Singhal, 2017).<sup>9</sup> Closely related to the mechanism, Abbas and Klemm (2013) conjecture that the corporate sector expansion could explain why the reduction in corporate statutory tax burdens in developing countries has not lead to a reduction in CIT revenue (as a % of GDP).<sup>10</sup> The mechanism is also motivated by studies in high-income countries that link CIT collection to the corporate sector's statutory tax burden, output-share and profitability (Clausing, 2007; Griffith & Miller, 2014; Sørensen, 2007). We focus on a specific mechanism based on size, but many links between international trade, firm structure, and taxation remain to be explored in developing countries (Atkin & Khandelwal, 2020; Parenti, 2018).

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<sup>6</sup>The theoretical literature has focused on trade's impact on the optimal indirect tax mix between border and consumption taxes in developing countries (e.g. Emran and Stiglitz, 2005) and mainly abstracted from direct taxes. Benzarti and Tazhitdinova (2021) study the impact of indirect taxes on trade flows.

<sup>7</sup>Our results, which focus on the corporate output-share, are compatible with findings from trade-formalization studies, which instead focus on the share of formal workers or firms (Section 6).

<sup>8</sup>See also Kopczuk and Slemrod (2006), Kleven, Knudsen, Kreiner, Pedersen, and Saez (2011), La Porta and Shleifer (2014), Bachas, Fattal, and Jensen (2019) and Best et al. (2021).

<sup>9</sup>In developed countries including the US, the large corporate sector is considered an important determinant of effective tax collection (Kleven, Kreiner, & Saez, 2016; Slemrod & Velayudhan, 2018).

<sup>10</sup>See also Quinn (1997), Kumar and Quinn (2012) and Abramovsky, Klemm and Phillips (2014).



### 3 Construction of Effective Tax Rates

This section presents our new database of effective tax rates ( $ETR$ ) on labor and capital, which covers 155 countries, starting in 1965 when possible, until 2018. We first outline the conceptual framework to build  $ETR$ , then present the data sources, and finally discuss the sample coverage. Further details are in Appendix B.

#### 3.1 Methodology

**Effective tax rates** We compute macroeconomic effective tax rates following the methodology of Mendoza, Razin, and Tesar (1994). The effective tax rate on labor, denoted  $ETR_L$ , is the total amount of taxes effectively collected on labor divided by total labor income in the economy; similarly for capital, denoted  $ETR_K$ :

$$ETR_L = \frac{T_L}{Y_L} \quad \text{and} \quad ETR_K = \frac{T_K}{Y_K} \quad (1)$$

To construct the numerators, each type of tax revenue is assigned to labor or capital:

$$T_L = \sum_j \lambda_j \cdot \tau_j \quad \text{and} \quad T_K = \sum_j (1 - \lambda_j) \cdot \tau_j \quad (2)$$

where  $\lambda_j$  is the allocation to labor of each type  $j$  of tax  $\tau_j$ . Types of taxes  $j$  follow the OECD Revenue classification. We allocate taxes as follows: (1) corporate income taxes, wealth taxes, and property taxes are allocated to capital; (2) payroll taxes and social security payments are allocated to labor; (3) personal income taxes (PIT) are allocated partly to labor and partly to capital, in a country-time specific manner (details below). Indirect taxes are neither assigned to labor nor to capital (but analyzed directly in Section 5.3). Table B3 provides a detailed allocation summary.

To construct the denominators, we decompose net domestic product as follows:

$$Y = Y_L + Y_K = \underbrace{CE + \phi \cdot OS_{PUE}}_{Y_L} + \underbrace{(1 - \phi) \cdot OS_{PUE} + OS_{CORP} + OS_{HH}}_{Y_K} \quad (3)$$

Labor income  $Y_L$  equals compensation of employees ( $CE$ ) plus a share  $\phi$  of mixed income (operating surplus of private unincorporated enterprises,  $OS_{PUE}$ ). Capital income  $Y_K$  equals the remaining share  $(1 - \phi)$  of mixed income, plus corporate firms'

profits net of depreciation (operating surplus of corporations,  $OS_{CORP}$ ), plus actual and imputed rental income (operating surplus of households,  $OS_{HH}$ ).<sup>11</sup>

We also measure the effective tax rate on corporate profits,  $\overline{ETR}_C^K$ , as the ratio of corporate income taxes to corporate profits. This is an average tax rate at the corporate sector level; in Section 6, we analyze the firm-level corporate effective tax rate.

The *ETRs* are macroeconomic effective tax rates that provide a backward-looking measure of which factor of production has effectively paid what amount in taxes. Since national account statistics are compiled following harmonized guidelines, these *ETRs* are conceptually comparable over time and across countries, although a number of data limitations need to be kept in mind (discussed below). By relying on taxes actually collected, the *ETRs* incorporate the net past effects of all tax rules—including base reductions, exemptions, and tax credits. The *ETRs* also incorporate all avoidance and evasion behavior; this ‘de facto’ incidence of actual payment is particularly important in a development context, where evasion is widespread and information on current statutory tax rules provides only a partial insight into the actual tax burden.

The *ETRs* provide comprehensive measures of the effective tax burdens on capital and labor, that are helpful for three reasons. First, knowing how much revenues are effectively collected from each factor is important when governments face revenue constraints. This is a feature of many developing countries (Besley & Persson, 2014), where potential tax revenue losses or gains is a key factor in policy-making – including in relation to globalization.<sup>12</sup> Second, the level of the effective tax rate, and its deviation from a relevant statutory rate, is often used as an input into policy-evaluation (e.g. the recent focus in international tax reform on minimum effective tax rates). This point is most relevant at the firm and corporate sector levels, where documenting trends in *ETRs* and investigating their determinants can provide policy-relevant insights. Finally, the tax burden levied on each factor is a starting point, though by no means sufficient, to determine the ultimate economic incidence of a tax system (Section 7).

An important limitation of the macro-economic *ETR* is that it is impacted by both the tax code and economic changes. As such, studying *ETRs* is most helpfully done in combination with analyzing its mechanisms - which we turn to in Section 6.

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<sup>11</sup>We decompose net domestic product (NDP), which subtracts consumption of fixed capital from gross domestic product (GDP). NDP is lower than GDP, by 10% on average. We exclude capital depreciation since it does not accrue to any factor of production and is usually tax-exempt. Factor incomes also excludes indirect taxes (which are also excluded in the numerator of *ETR*).

<sup>12</sup>For example, fiscal concerns were a dominant theme during the WTO’s Doha Round (Hallaert, 2010).

We emphasize that neither in developed nor in developing countries should the *ETR* be interpreted as a proxy for the statutory tax burden. An important complementary body of work carefully measures these tax burdens (Devereux & Griffith, 1999). This literature constructs forward-looking average tax burdens on capital, based on the simulated present value of returns and costs of a new investment, which can be used to study the impact of the tax code on incentives to invest and produce.<sup>13</sup> Driven by differing objectives, the backward-looking and forward-looking measures are naturally distinct, but also related. In particular,  $\overline{ETR}_C^K$  is closely related to forward-looking measures in the corporate sector, but will differ for two reasons (details in Appendix B.2). First, the denominator in  $\overline{ETR}_C^K$  is based on national accounts, where corporate profits differ both conceptually and empirically from how companies' profits might be measured in tax data (including due to tax evasion). Second, due to the underlying tax code, the corporate statutory tax burden can vary across firms that differ in economic characteristics including profitability and size (Devereux, Griffith, & Klemm, 2004; Kumar & James, 2022). Changes in these economic variables will be reflected in  $\overline{ETR}_C^K$ , but may not necessarily be fully captured in the statutory measures.

Our macroeconomic *ETRs* rely on several conventions and assumptions (see Carey & Rabesona, 2004). First, as is done in the literature, they do not factor in economic incidence in the sense that the economic cost of taxes is not “shifted” from one factor of production to another; all labor taxes are allocated to labor and all capital taxes are allocated to capital. Second, the tax revenue streams need to be comparable to their macroeconomic tax bases measured in the national accounts. This generates two key challenges for our *ETRs*: (i) for the numerator, what share of personal income tax revenues to allocate to capital versus labor; and (ii) for the denominator, what share of mixed income to allocate to capital versus labor. We outline below our benchmark assumptions, while an in-depth discussion is provided in Appendix B.2.

**Allocation of personal income taxes (PIT)** The main empirical difficulty in assigning taxes to labor or capital concerns the allocation of the PIT. A naive procedure allocates 70% of the PIT to labor and 30% to capital, roughly matching the labor and capital shares of domestic product. In practice, however, recent work highlights that not all labor and capital income is subject to PIT, since not all individuals are required to file PIT and exemptions apply to some income types (Jensen, 2022). Exemptions for

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<sup>13</sup>See studies cited in Section 2. This literature refers to forward-looking measures as ‘effective tax rates’ and backward-looking measures as ‘implicit rates’ (which we refer to as effective tax rates).

capital (e.g., imputed housing rents, undistributed profits) are typically larger than for labor (e.g., pension contributions). Further, labor and capital income might not face the same tax rate: dual income tax systems tax labor income with progressive rates but capital income with flat rates. In the United States, Piketty, Saez, and Zucman (2018) use detailed tax and national accounts data to measure that 75% of labor income was subject to PIT in 2015, versus a third of capital income. This suggests allocating 15% of the personal income tax to capital and 85% to labor.<sup>14</sup>

Starting from this baseline where 15% of PIT revenues derive from capital, we perform two country-year adjustments: (i) we raise capital revenues for country-years with a high PIT exemption threshold in the income distribution (Jensen, 2022); (ii) we lower it in country-years where dividends face lower taxes than wages. The resulting capital share of PIT revenue varies between 7% and 32% across country-years. Over time, this share falls from a global average of 19% in 1965 to 14% in 2018, due to a reduction in PIT exemption thresholds and increased prevalence of dual tax systems.

In the absence of detailed tax records in every country and year, these adjustments provide an imperfect approximation of the true capital share of PIT. We therefore implement two simple robustness checks where the share allocated to capital is fixed over time at either 0% or 30%, representing low and high-end scenarios.

**The labor share of mixed income** The labor share of mixed income (unincorporated enterprises) is hard to measure.<sup>15</sup> For our benchmark series we assume  $\phi = 75\%$ , i.e., 25% of mixed income is considered capital income.<sup>16</sup> In the absence of a consensus over alternatives this assumption has the advantage of being transparent, though factor shares are unlikely in practice to everywhere be time and country-invariant. We therefore implement two robustness checks, which create time-year varying measures of  $\phi$ . The first method, based on ILO (2019), uses micro-data to estimate the labor income of self-employed based on the observable characteristics of these workers and

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<sup>14</sup>If 75% of labor income is taxable and labor income is 70% of national income (resp. 33% and 30% for capital income), then  $75\% \times 70\% / (75\% \times 70\% + 33\% \times 30\%) = 84\%$  of the PIT is labor income.

<sup>15</sup>The UN's national accounts framework outlines the combination of multiple, exhaustive methods to overcome challenges of measuring the *level* of mixed income in economies with widespread informality. While information on the methods used is not readily available on a country-year basis, a careful inspection of the published frameworks over time suggests no change in outlined methodologies, for mixed income or more generally, that coincides with the change in LMIC-trends in Section 4.

<sup>16</sup>This is slightly lower than the 30% used in Distributional National Accounts (DINA) guidelines (Blanchet, Chancel, Flores, & Morgan, 2021), but given that the global average of the capital share in the corporate sector is 27%, assuming that the capital share of unincorporated enterprises is slightly lower may be reasonable (see Guerriero, 2019).

their comparison with employees.<sup>17</sup> Second, we assign to  $\phi$  the observed labor share of the corporate sector (as in Gollin, 2002).

The exact *ETR* formulas which integrate the above adjustments are in Appendix B.2, including details on time-variant and invariant components.

## 3.2 Data sources

### 3.2.1 National income

To measure factor incomes for 155 countries since 1965 when possible, we create a panel of national accounts using data from the System of National Accounts (SNA) produced by the United Nations. We begin by using the 2008 SNA online repository that has global coverage in more recent decades. In turn, the UN Statistics Division provided us with access to the 1968 SNA offline data which covers historical observations from the 1960s and 1970s for most countries. To the best of our knowledge, our paper is the first to harmonize and integrate the 2008-SNA and 1968-SNA datasets. To estimate factor incomes requires information on all the components of national income (equation 3). Whenever we have national income for a country-year in an SNA dataset but information on a component is missing, we attempt to recover it using both information from the second SNA dataset as well as national accounting identities with non-missing values for the other income components. In the remaining cases, we impute component values using methods developed in the DINA guidelines (Blanchet et al., 2021). Details are in Appendix B.1.<sup>18</sup>

### 3.2.2 Tax revenue

We construct a new tax revenue dataset that dis-aggregates taxes by type following the OECD Revenue Statistics classification of taxes. Our database includes all taxes—on personal and corporate income, social security and payroll, property, wealth and inheritance, consumption and international trade—at all levels of government. We ensure a systematic separation of income taxes into personal and corporate income. We collect new archival data and integrate it with existing data sources.

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<sup>17</sup>Details are in Appendix B.2. A challenge with this estimation method is that it can create implausible estimates of the level of mixed income that are much larger than their actual values in national accounts. We implement an adjustment to help with this limitation but also choose, for this reason, to use ILO (2019) as a robustness check.

<sup>18</sup>Relative to recent work (including Guerriero, 2019; Karabarbounis & Neiman, 2014), our data expands coverage in space and time, mainly to developing countries, and systematically attempts to measure factor incomes for total domestic output (vs. only for the corporate sector).

When available, OECD Revenue Statistics data ([link](#)) is our preferred source, as it covers all types of tax revenues and goes back to 1965 for OECD countries. It accounts for 2,866 country-year observations (42.3% of the sample). Its drawback is its limited coverage of non-OECD countries, as it covers 93 countries in total and only developing countries more recently. We add data from ICTD ([link](#)). ICTD includes most developing countries, with coverage that starts in the 1980s. ICTD sometimes combines personal and corporate income taxes, and sometimes lacks social security. ICTD adds 1,249 country-year observations (18.3% of the sample).

To complement these pre-existing sources, we conducted an archival data-collection to digitize and harmonize data from historical public budgets and national statistical yearbooks. This data exercise adds 2,011 new country-year observations.<sup>19</sup> We supplemented the archival data-collection with countries' online publications and offline data from the IMF Government Finance Statistics (1972-1989). In total, the new data-sources add 2,681 observations (39.4% of the sample).

Building a dataset based on historical sources necessarily requires making a number of decisions. To help increase the credibility of the new data, we follow four principles. First, we seek to build long historical time-series that overlap in years with pre-existing sources. Ultimately, we aim to only use two data-sources per country, but we use the overlapping years between multiple sources to corroborate that they are comparable in levels of revenue collected and types of taxes in place.<sup>20</sup> For this reason, a switch in data-source rarely leads to a significant change in trend. Second, for the historical time-periods where no overlap exists with pre-existing data, we corroborate the levels of tax/GDP with other academic or policy studies.<sup>21</sup> Third, we draw on historical studies to verify that large changes in revenues collected likely reflect policy, economic or political changes rather than data artifacts. Fourth, we aim to be conservative and ultimately exclude countries in time periods where significant concerns exist about data quality, due in part to the economic and political context.

To help assess our approach, we summarize the main considerations and choices relating to these four principles for all 155 countries in Table B2. The table emphasizes the uncertainty surrounding specific countries in certain time periods, and we flag

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<sup>19</sup>These archives were accessed in the Government Section of the Lamont Library ([website link](#)).

<sup>20</sup>OECD is the preferred starting point and archival data is initially second in priority since it often dis-aggregates tax types and goes back far in time, but we revise this based on the source that best matches the OECD data. Table B2 summarizes the data-sources used for each country.

<sup>21</sup>We only interpolate up to 4 years of gaps in coverage.

instances where the data appears worthy of inclusion but should be interpreted with caution (results are unchanged if we exclude these instances). The [supplementary appendix](#) contains a report with 67 country case-studies that provide more details (the report will ultimately cover all countries in our sample). The case-studies also provide direct access to the original historical records used in each country, and we invite comments from researchers to help improve the accuracy of the series as more case studies are built and the data is updated to more recent years.

### 3.3 Data coverage of effective tax rates

Our final *ETR* sample contains 6,816 country-year observations in 155 countries (Figure A1). The number of countries starts at 78 in 1965 and grows to 110 by 1975 (due to independence or country creation). The key jump in coverage—from 117 to 148—corresponds to the entry of ex-communist countries in 1994, including China when it arguably built a modern tax system (Appendix B.1). The data is effectively composed of two quasi-balanced panels. The first covers 1965-1993 and excludes communist regimes, accounting for 85-90% of world GDP. The second covers 1994-2018 and includes former communist countries, accounting for 98% of world GDP. Figure A1 shows coverage by development level. We use the World Bank income classification in 2018, assigning low and middle-income countries (LMICs) as developing countries and high-income countries (HICs) as developed countries. We refer interchangeably to LMICs as developing countries and HICs as developed countries. Our sample contains 5,198 observations in LMICs and 1,618 observations in HICs.

**Comparison with pre-existing studies** Our database complements previous *ETR* series by expanding coverage to LMICs. Table B4 summarizes the coverage of pre-existing *ETR* series, which focus mainly on HICs (Carey & Rabesona, 2004; Kostarakos & Varthalitis, 2020; McDaniel, 2007; Mendoza et al., 1994). Our benchmark *ETR* formulas are based on a specific set of methodological choices, and different choices could be made. In Appendix B.2, we discuss the methodological differences with the pre-existing *ETR* series, which relate mainly to allocating capital to mixed income and PIT. We discuss how the alternative methodological choices are in practice covered by the robustness checks outlined in Section 3.1 (and implemented in Section 4.2).

Our database on  $\overline{ETR}_C^K$  relates to the measure of CIT-efficiency in LMICs produced by IMF (2014). In the [supplementary appendix](#) we find that CIT-efficiency measured using our data but in the IMF's sample matches well the IMF (2014) series.

## 4 Stylized Facts on Global Taxation Trends

### 4.1 Evolution of effective tax rates on capital and labor

Figure 1 documents the global evolution of effective tax rates on capital and labor from 1965 to 2018. These time series follow our benchmark assumptions. Aggregates are dollar-weighted, i.e., the global effective tax rate on capital equals worldwide capital tax revenues divided by worldwide capital income. This series can be interpreted as the average tax rate on a dollar of capital income derived from owning an asset representative of the world's capital stock. The top panel shows global trends and the bottom panels separate trends between HICs and LMICs.

Globally, effective tax rates on labor and capital converged between 1965 and 2018, due to a rise in labor taxation and a drop in capital taxation. The global  $ETR_L$  rose from 16% in the mid-1960s to 25% in the late 2010s, while  $ETR_K$  fell from 32% to 26%. The decline in capital taxation is driven by the corporate sector: the global effective tax rate on corporate profits fell from 27% in 1965 to 18% in 2018.

The global trends mask heterogeneity by development levels. While labor taxation rose everywhere, the decline in capital taxation is concentrated in HICs, where the effective tax rate on capital fell from 36-38% to about 30% between 1965 and 2018. In contrast,  $ETR_K$  increased in LMICs, albeit from a low baseline: it rose from 10% to 19%, with the increase happening entirely since the 1990s. The secular decline in  $ETR_K$  in HICs has been documented before (Dyreng, Hanlon, Maydew, & Thornock, 2017; Garcia-Bernardo, Janský, & Tørsløv, 2022), but the rise in  $ETR_K$  in LMICs starting in the 1990s is novel. We therefore need to establish that this result is robust to the assumptions used to construct the  $ETR$  series.

### 4.2 The rise of capital taxation in developing countries

When creating our  $ETR$  series, we make four key methodological decisions: (1) how to allocate PIT revenue to capital vs labor; (2) how to allocate mixed income to capital vs labor; (3) balanced vs. unbalanced panel of countries; (4) use of weights to aggregate countries. Our benchmark series: (1) allocates PIT to capital vs. labor for each country-year using data on tax exemption thresholds and differential tax treatment of dividends relative to wages; (2) allocates 25% of mixed income to capital; (3) consists of two quasi-balanced panels before and after 1994 (when China, Russia and other former command economies enter the sample); and (4) weighs countries



using their share of worldwide factor income in each year. We assess how results change when varying one, several, or all of these choices at the same time.

Figure 2 tests the robustness of the  $ETR_K$  trend in LMICs.<sup>22</sup> Panel (a) varies the allocation of personal income tax (PIT) revenue. While our benchmark assignment is based on a country-year varying allocation, we consider two simple robustness scenarios where the share allocated to capital is fixed over time, at either 0% or 30% (low and high-end scenarios, respectively). Due to high PIT exemption thresholds in developing countries, the benchmark country-specific assignment is closer in levels to the 30% than to the 0% allocation. Though the capital share allocated to PIT does change over time (Section 3.1), the time-invariant robustness series track the trends in the benchmark series closely. This occurs because the PIT remains limited in scope in LMICs, meaning its split into labor vs. capital makes little difference for our results.

Panel (b) shows the effect of varying our assumptions on the labor share of mixed income (unincorporated enterprises). We implement two robustness checks, creating country-year varying mixed income labor share based on either the ILO (2019) method or the labor share in the corporate sector. Both robustness series are slightly below the benchmark  $ETR_K$  in terms of levels but track its evolution closely over time.

Panel (c) quantifies the effect of country entry into the panel.<sup>23</sup> In our benchmark series, China, Russia, and other former command economies enter in 1994. In this robustness check, we balance the panel by imputing missing country observations between 1965 and 1993; we use the observed value of  $ETR_K$  for that country in 1994 and the trends in  $ETR_K$  observed for LMICs with data 1965-1993. This imputation raises  $ETR_K$  between 1965 and 1993, since the new entrants (especially Russia) have relatively high  $ETR_K$  and a high global weight when they enter the sample in 1994.

Panel (d) aggregates countries using net domestic product (NDP) weights, instead of capital income weights. The NDP weights are either time varying or fixed in 2010. The figure shows that the weighting procedure has limited impact on the results.

Finally, panel (e) considers all 54 combinations of the 4 methodological choices: the rise in  $ETR_K$  in LMICs between 1994 and 2018 is clearly apparent in all 54 series. How wide is the range of increases and how does our benchmark series compare? Computing the 1994-2018 change in the 54 series, we obtain a meaningfully tight range

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<sup>22</sup>Figure A2 shows the robustness checks for  $ETR_L$  in LMICs and  $ETR_L$  and  $ETR_K$  in HICs.

<sup>23</sup>For many developing countries with a switch in tax data-source, this occurs in the late 1980s-early 1990s – prior to the observed break in  $ETR_K$  trend in the mid-1990s. Moreover, due to our data collection approach, the switch in source is rarely associated with a change in trend (Section B.1).

of  $ETR_K$  increases between 5.6% and 8.9%, with our benchmark series in the middle at 7.6% (with larger increases in 21 series and smaller increases in 32 series).<sup>24</sup>

**Comparison with pre-existing studies** Recall that the pre-existing  $ETR$  series mainly covered OECD and European countries. Implemented in the exact samples of those studies, the trends are comparable between our benchmark  $ETR$  and the alternative  $ETR$  series (Figure B1), though they differ, on average, by 16.5% in levels. This wedge is due to differences in methodology and data-sources, which we review in Appendix B.2. We discuss how the methodological differences relate primarily to varying assumptions for the allocation of capital to PIT and to mixed income, and how the alternative assumptions are in practice covered by our robustness checks. Consequently, the series that would result by applying the methodologies from the pre-existing studies to our sample are in effect contained within the range of  $ETR$  trends produced across the 54 robustness combinations of methodological choices. In HICs, this range for  $ETR_K$ -trends across the 54 combinations is quite wide (Figure A2). But, as noted above, the range of  $ETR_K$ -trends for our novel finding in LMICs is meaningfully tight. As we shall see in Section 6, this is because the rise in  $ETR_K$  in LMICs is driven by mechanisms (the corporate sector's output-share and average effective tax rate) that are not strongly affected by the methodological differences between our study and pre-existing studies.

### 4.3 Where has capital taxation risen the most?

Figure 3 shows the evolution of  $ETR_K$  for major developing countries and sub-samples of countries. Panel (a) plots the  $ETR_K$  series for the four largest LMICs: Brazil, China, India, Indonesia. All display a marked increase in  $ETR_K$  since the early 1990s: from 10% to 27% in Brazil, 5% to 25% in China, 6% to 12% in India, and 10% to 15% in Indonesia. China's global income weight implies that it plays an important role in the aggregate rise in  $ETR_K$  in developing countries.

Panel (b) plots  $ETR_K$  in sub-samples of developing countries. When excluding China, the rise in  $ETR_K$  is more muted, going from 10% in 1989 to 14% in 2018. Oil-rich countries (defined as deriving at least 7% of GDP from oil in 2018) have volatile corporate tax revenues. Excluding oil-rich countries yields a more pronounced  $ETR_K$

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<sup>24</sup>Setting 1994 as the base year is partly arbitrary, but at that time all countries have entered the sample and, as argued later, the 1990s correspond to a period of rapid trade liberalization. If we instead compute the change in  $ETR_K$  between 2018 and the lowest point in a given series, the range of changes is 6.9%-11.6% across the 54 series, with our benchmark series at 9.3%.

rise (from 10% in 1989 to 23% in 2018), and a flatter  $ETR_K$  series pre-1989 as the revenue impacts of the 1970s oil shocks are removed. If we exclude both China and oil-rich countries, we again observe a substantial rise in  $ETR_K$ .

Panel (c) shows that, among non oil-rich countries, the  $ETR_K$  rise is stronger in the 19 largest LMICs (with a population above 40 million in 2018). Even when excluding China, the  $ETR_K$  of the other 18 most populated countries rose from 9% to 17% between 1989 and 2018; in smaller countries,  $ETR_K$  rose from 9 to 14%.<sup>25</sup> The  $ETR_K$  has risen by more than 5 percentage points in 13 of the 19 largest LMICs in the past 30 years, and has only fallen in one country (Russia).<sup>26</sup> In short, the rise in effective capital taxation in LMICs is more pronounced in larger economies, including China, but appears to be a general pattern in developing countries.

#### 4.4 Suggestive evidence for the role of globalization

We found that  $ETR_K$  has fallen in HICs but risen in LMICs. The rise in  $ETR_K$  in LMICs is robust to our assumptions and, while more pronounced in larger countries, is a widespread pattern. Importantly, this rise occurred in the 1990s to early 2000s, during the period of "hyper-globalization" which should a priori have made capital more mobile and harder to tax. Instead, could globalization have caused a rise in  $ETR_K$  in LMICs? Here we take a first pass at investigating this question. We create 5-year growth rates within countries in trade and  $ETRs$ . We plot binned scatters of  $ETR$  against trade openness (measured as the share of imports and exports over NDP), after residualizing all variables against year fixed effects. Figure 4 depicts these within-country associations, which condition on global time trends. Mirroring the heterogeneity in long-run trends, we observe differences by development level in the association between trade and  $ETR_K$ : openness is associated with increases in  $ETR_K$  in LMICs, but with decreases in  $ETR_K$  in HICs.<sup>27</sup> In sum, from a global and historical perspective, the correlational evidence suggests that trade may have contributed to the newly documented rise in  $ETR_K$  in developing countries.

Naturally, LMICs have undergone significant development since the 1960s and this growth is likely to also have contributed to the long-run rise in  $ETR_K$ . In [supp.](#)

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<sup>25</sup>As discussed below, we find larger trade-impacts on  $ETR_K$  in more populous countries (Section 6.5).

<sup>26</sup>The [supplementary appendix \(link\)](#) shows the individual countries'  $ETR_K$  and  $ETR_L$  time series.

<sup>27</sup>Figure A3 further shows that early globalized LMICs (pre-1995) saw trade and  $ETR_K$  rise in tandem prior to the 1990s and stagnate thereafter. By contrast, LMICs which participated in the second wave of globalization post-1995 saw a rise in trade and  $ETR_K$  in the 1995-2018 period.

appendix, we do find that the associations in Figure 4 hold in LMICs when controlling for GDP per capita growth. The correlational evidence in this section, combined with the observation that globalization is an important process in LMICs whose revenue impacts have not been precisely established (Section 1), motivate us in the next sections to investigate trade as a determinant of *ETR* and study its mechanisms.

## 5 Globalization and Capital Taxation

In this section, we implement two distinct research designs to investigate the impact of trade openness on capital and labor taxation in developing countries.

### 5.1 Event-studies for trade liberalization

#### 5.1.1 Empirical design

In the first design, we implement event studies of trade liberalization policy events in key developing countries. To discern sharp breaks from trends in our outcomes, our selection criteria was to select events which caused large trade barrier reductions and which have been studied in the literature. This led us to select the six events from the review papers by Goldberg and Pavcnik (2007, 2016) (Colombia in 1985, Mexico in 1985, Brazil in 1988, Argentina in 1989, India in 1991, Vietnam in 2001), and add the well-known event of China's accession to WTO in 2001 (Brandt et al., 2017). These liberalization events led to large reductions in tariffs: from 59% to 15% in Brazil; 80% to 39% in India; and, 48% to 20% in China. We can rely on pre-existing narrative analyses to discuss threats to identification and interpretation of results.<sup>28</sup> Appendix C.1 provides more details on our selection criteria and the liberalization events.

For each of the seven treated countries and outcomes, we construct a synthetic control country, as a weighted average over the donor pool of never-treated countries (Abadie, Diamond and Hainmueller, 2010).<sup>29</sup> We match on the level of each outcome in the 10 years prior to the event, while minimizing the mean squared prediction error between the event-country and the synthetic control (Table A1).<sup>30</sup> We plot the average levels of the outcome variable for treated countries vs. synthetic control countries by

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<sup>28</sup>The reductions in trade barriers are sometimes implemented over several years. To be conservative, we focus on the earliest start year for each event as defined in published studies.

<sup>29</sup>For each country-event, we can include eventually-treated countries in the donor-pool (excluding those with treatment within 5 years of the event); the results, available upon request, are similar.

<sup>30</sup>Table A1 details the synthetic control matching for each event and each outcome.

relative time to the event. We also estimate the event-study model in the 10 years before and 10 years after the events:

$$y_{ct} = \sum_{e=-10, e \neq -1}^{10} \beta_e \cdot \mathbf{1}(e = t)_t \cdot D_c + \theta_t + \kappa_c + \pi_{Year(t)} + \epsilon_{ct} \quad (4)$$

where we include fixed effects for event-time,  $\theta_t$ , country  $\kappa_c$ , and calendar year,  $\pi_{Year(t)}$  (the latter control for shocks that correlate with events clustered in calendar time).  $D_c$  is a dummy equal to one if country  $c$  is treated. The coefficient  $\beta_e$  captures the difference between treated and synthetic control countries in event time  $e$ , relative to the pre-reform year  $e = -1$  (omitted period). Since inference based on small samples is challenging, we plot 95% confidence bounds using the wild bootstrap, clustered at the country event level. In Table A2 we estimate the simple difference-in-differences, which captures the average treatment effect in the 10 years post-liberalization, and the imputed treatment effect based on Borusyak, Jaravel, and Spiess (2021), which addresses challenges from two-way fixed effects and heterogeneous event-times.

### 5.1.2 Event-study results

Figure 5 displays the event studies in levels (left-hand panels) and the dynamic regression coefficients (right-hand panels). The top panels show that, as expected, trade rises in the year of the event and its trend changes in post-reform years compared to pre-liberalization years.<sup>31</sup>  $ETR_K$  sharply rises following the liberalization event. Both  $ETR_K$  and  $ETR_L$  break from stable pre-trends at the time of liberalization, but the effect on capital taxation is double that on labor. Despite the small sample size, the dynamic post-treatment coefficients are often significant at the 5% level. The p-values for the joint significance of all post-reform dummies are well below 0.05. Panel A of Table A2 reports the DiD results, which are marginally more significant when estimated from imputed treatment effects. Panel B shows the effects remain comparable when we jointly match on all outcomes for each country-event.

The identifying assumption is that there are no changes in confounding determinants of  $ETR$  which coincide with the liberalization events. The breaks from stable pre-trends imply that confounding changes would have to sharply coincide with the event onset. Narrative analyses of the timing for each event (Appendix C.1) do not

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<sup>31</sup>The absence of a pre-reform dip limits concerns about inter-temporal substitution, although some of the liberalization events may have been predictable, including China's WTO accession.

suggest obvious concurrent changes. Moreover, using data from Wacziarg and Wallack (2004), we verify that other cross-border reforms (e.g. capital liberalization) or domestic reforms (e.g. privatization) do not occur in the same year as the trade events.<sup>32</sup> Such reforms do, however, sometimes occur in the post-event years; for example, Mexico joined NAFTA and removed capital inflow restrictions, Argentina and Brazil joined MERCOSUR, and India liberalized its FDI rules (Appendix C.1). These cross-border reforms occurred several years after the trade events,<sup>33</sup> yet *ETRs* sharply rise in the immediate post-event years. This discussion highlights that the interpretation of trade centered macroeconomic reforms requires caution. A plausible interpretation is that the short-run increases in *ETRs* with sharp breaks from stable pre-trends reflect the impact of trade liberalization, but that the medium-run coefficients also reflect the impacts of additional, mainly cross-border, reforms.

We conduct further analyses to probe the identification and robustness of our results. First, given the limited number of liberalization events, we verify that the average effects are not unduly influenced by one particular event. Figure A5 removes one treated country at a time: the dynamic treatment effects for all subsets of events are similar to the full sample. Second, the limited set of events arose from our specific selection criteria (Section 5.1.1). In Appendix C.3, we study the robustness to using (very) different selection criteria for trade liberalization; we re-estimate the event-study using the 68 liberalization events in LMICs from Wacziarg and Welch (2008) and find comparable impacts on *ETR*. Third, in Table A2 we address concerns related to the control group. We find similar results when we remove from the donor pool each liberalizing country's 5 major export and import trading partners (measured in the immediate pre-event years), alleviating concerns of spill-over to countries in the synthetic control.<sup>34</sup> Results are comparable when the donor pool excludes countries that have already liberalized (based on Wacziarg & Welch, 2008), to guard against the concern that the trends in the synthetic control group reflect longer-run effects of the treatment (liberalization). Finally, to lessen the concern that treated and control

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<sup>32</sup>Only Mexico had a concurrent domestic reform, and results hold without it (Figure A5).

<sup>33</sup>Only Brazil and Colombia implemented domestic reforms in the post-liberalization years.

<sup>34</sup>We also verify that none of the main countries in the synthetic control (Table A1) had external or domestic reforms in the event-year or in the post-event periods (using the data in Wacziarg & Wallack, 2004). Consistent with this, the levels of the outcomes in the synthetic control are relatively stable throughout the event periods. Finally, note that if the spillovers correspond to coordination of policies, this would likely bias our estimation towards finding null effects.

countries experience different unobservable shocks, we find similar results when the donor pool for each treated country is restricted to the same region (or to LMICs).

## 5.2 Regressions with instrumental variables for trade

### 5.2.1 Empirical design

Our second design employs instrumental variables for trade. One attractive feature is that the IV provides causal estimates under different identifying assumptions than the event-study. Moreover, while it is harder to directly inspect the identifying assumptions than in the event-study, the IV permits a precise investigation of mechanisms (Section 6). We estimate the following model in developing countries:

$$y_{ct} = \mu \cdot trade_{ct} + \Theta \cdot X_{ct} + \pi_c + \pi_t + \epsilon_{ct} \quad (5)$$

where  $y_{ct}$  is the *ETR* in country  $c$  in year  $t$ ,  $trade_{ct}$  is the share of import and exports in NDP and  $\pi_c$  and  $\pi_t$  are country and year fixed effects.<sup>35</sup> We cluster  $\epsilon_{ct}$  at the country level.  $X_{ct}$  contains confounding determinants of *ETR*: the exchange rate, gross capital formation, log of population, and capital openness (Chinn & Ito, 2006; Rodrik, 1998). *ETR* time-series are sometimes volatile (Figure 3), so we winsorize *ETR* at the 5%-95% level by year separately for LMICs and HICs.

OLS estimation of equation (5) may be biased due to reverse causality and unobservable confounding factors which correlate with trade. To try to address these issues, we use the two instruments for trade from Egger et al. (2019). The first instrument, denoted  $Z^{gravity}$ , relies on the structure of general equilibrium models of trade. Under the standard gravity model assumptions, it uses the average bilateral trade frictions between exporting and importing countries as variation (aggregated to the country-year level). This instrument is valid if the distribution (not the level) of trade costs among individual country-trading pairs is not influenced by *ETRs* in the import or export country. The second instrument, denoted  $Z^{oil-distance}$ , interacts time-series variation in global oil prices with a country-specific measure of access to international markets. Access is captured by the variance of distance to the closest maritime port for the three most populated cities. This time-invariant measure captures the internal geography of a country and impacts transportation costs: following

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<sup>35</sup>We include fixed effects for imputed and interpolated values, as well as for each tax and national account data-source (Section 3.2), to ensure results are not driven by changes in data-quality. Results also hold without imputed/interpolated values and within each data-source (Table A4).

a global shock to oil prices, transportation costs will be higher in countries with less concentrated access to ports, leading to a larger drop in imports and exports. This instrument is valid if the interaction between global oil prices and country-specific measures of spatial concentration is uncorrelated with changes in  $ETRs$ . Conceptually, both instruments capture variation in trade costs driven by economic forces that are plausibly exogenous to  $ETRs$  and their determinants (details in Appendix D).

In LMICs, Figure A4 shows the 1<sup>st</sup>-stage is stronger in the 2000s and at higher income levels for  $Z^{oil}$ , and in earlier periods and at lower income levels for  $Z^{gravity}$ . Restricting the analysis to sub-samples where one of the instruments has a strong first-stage introduces bias (Mogstad, Torgovitsky, & Walters, 2021). Instead, we combine the two instruments to estimate a local average treatment effect that is representative of LMICs across income levels and time periods. Table A3 shows the 1<sup>st</sup>-stage.<sup>36</sup>

### 5.2.2 Instrumental variable results

Table 1 presents the results in LMICs for  $ETR_K$  in Panel A and  $ETR_L$  in Panel B.<sup>37</sup> In column (1), OLS uncovers positive, significant associations between trade and both  $ETRs$ . In column (2), we employ the two instruments. The 1<sup>st</sup>-stage Kleibergen-Paap F-statistic is 24.57. The IV shows that trade causes an increase in both effective tax rates, but the magnitude is twice as large for  $ETR_K$  (0.109) than for  $ETR_L$  (0.056).

In the remaining columns, we conduct three sets of robustness checks. In the first set, we modify the specification. Column (3) shows that the results remain unchanged when we use non-winsorized  $ETRs$ . Column (4) re-estimates the IV with NDP weights (used in Section 4 for representativity), which increases magnitudes but decreases statistical significance. Results remain similar in column (5) when we include controls in  $X_{ct}$ . Results also hold when controlling for GDP per capita (not shown). In column (6), results are robust to allowing oil-rich countries to be on a separate non-parametric time path, addressing the concern that the identifying variation for  $Z^{oil-dist}$  is correlated with trends in  $ETRs$  specific to oil-rich countries (Figure 3). In column (7), results remain similar when we winsorize the trade variable.

<sup>36</sup>Table E1 shows the instruments impact imports and exports, and trade in intermediate goods-services (G-S) and final G-S. Thus, our IV-estimates comprehensively reflect the impacts of trade through rises and falls in final and intermediate goods and services that flow both in and out of the country.

<sup>37</sup>There is a 4% drop in sample size relative to  $ETR$  coverage (Section 3.3) due to availability of instruments. Relative to previous versions of this paper, recent access to trade data from Harvard Growth Lab increased the sample size for the instruments and led to updated results.



In the second robustness set, we implement the alternative capital vs labor assignments from Section 4.2. In our benchmark, the capital share of mixed income is time-invariant, yet trade may cause factor shares to change. In columns (8)-(9), we allow factor shares to respond to trade by implementing the two methods which create country-year varying capital-shares of mixed income; results remain comparable. Results also remain similar when we assign the  $K$ -share of PIT to be 0% (column 10) or 30% (column 11). In the third robustness set (columns 12-13), we estimate IVs using each instrument separately. The 1<sup>st</sup>-stage F-statistic is 45.17 for  $Z^{gravity}$  and 10.80 for  $Z^{oil}$ . The IV estimates are comparable, though larger when based on  $Z^{oil}$ .

Leveraging the opposite sign effects of the two instruments on trade, the reduced form results (Table A3) suggest that openness effects are symmetric: increased trade increases both  $ETR_L$  and  $ETR_K$ , while reduced trade decreases both  $ETR$ s.

Finally, our results are based on an unbalanced panel and multiple data-sources (Section 3.2- 3.3). In Table A4, we find that the results are qualitatively similar within each data-source for taxes (newly digitized government records; OECD; ICTD) and national accounts (SNA1968; SNA2008), as well as in both quasi-balanced panels (pre and post-1994) and in a strongly balanced panel (1965-2018).<sup>38</sup>

**Taking stock** How much of the  $ETR_K$  rise in LMICs since the 1990s can be accounted for by increased trade? Between 1994 and 2018,  $ETR_K$  rose by 7.6ppt (Section 4.2) and trade by 12.8ppt. The NDP-weighted IV for trade's impact (col.4 of Table 1) is arguably most comparable, since the  $ETR_K$  trends in Section 4 are also weighted by national income. Using this estimate would imply that trade openness can account for 37% of the rise in  $ETR_K$  ( $0.222 * 0.128 / 0.076 = 0.374$ ). Considering all estimates in Table 1 generates a range of 17%-37% (main specification in column 2 at 19%).<sup>39</sup>

### 5.3 Impacts of trade openness on overall taxation

We find positive effects on capital and labor taxes, but what are the implications for trade's impact on *overall* revenues? This is a relevant question, as trade-induced revenue losses remain an important concern amongst practitioners (World Bank, 2020). We investigate trade's impacts on total taxes (% of NDP) in LMICs in Table 2. Total taxes include direct taxes on capital and labor and indirect taxes (sum of taxes on trade and domestic consumption).<sup>40</sup> Both in OLS and IV, the trade-coefficient for total tax

<sup>38</sup>Variation between coefficients may reflect data-quality or 1<sup>st</sup>-stage and treatment heterogeneity.

<sup>39</sup>For reasons discussed in 5.1.2, we do not rely on the event-study estimates for this exercise.

<sup>40</sup>Long-run trends in taxation by type and development level are in the [supplementary appendix](#).

collection is positive and significant. This increase in total revenues is mainly driven by corporate income taxes and social security.<sup>41</sup> Trade has a statistically insignificant impact on indirect taxes. Trade's impact on total taxes is robust to: using NDP-weights; including controls; winsorizing trade; using each instrument separately (Table A5).

We can also study the impact of the trade liberalization events from Section 5.1 on total tax revenue. Using the event-study methodology, Figure A6 shows that the trade events led to an increase in overall tax collection, with a break from stable pre-trend.

One limitation is we do not separately study openness' impacts on trade and consumption taxes, as our data does not contain a systematic breakdown. This reflects our initial focus on direct capital and labor taxes, but additional data-work would permit a systematic measure of these indirect taxes. Interestingly, the sign of openness' impact on trade taxes may differ if the reduction in trade costs is initially due to economic forces (as in the IV) versus policy changes (as in the event-study), while we find positive impacts in both cases on domestic capital and labor taxes, and total taxes.

Both the event-study and the IV indicate that openness leads to an increase in overall tax take in LMICs. These results relate to the pre-existing literature on trade's net impact on total tax collection, which has produced mixed findings due to differences in samples, measures and empirical strategies (Section 1).<sup>42</sup> We contribute by providing multiple identification strategies that are based on recent empirical methods and that are implemented in the largest sample of developing countries to date.

In summary, the IV and event-study results in this section consistently show that trade increases  $ETR_K$  and  $ETR_L$ , as well as the total tax take. In the next section, we investigate mechanisms for trade's impact on  $ETR_K$ .

## 6 Mechanisms

### 6.1 Outlining the tax capacity mechanism

The *tax capacity* mechanism combines two separate insights from the trade and public finance literatures: trade leads to the expansion of large firms relative to small firms; effective taxation increases with firm size (measured by revenue).<sup>43</sup> To study this

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<sup>41</sup>CIT revenue, as a share of GDP, grew by 59.6% in LMICs between 1965 and 2018 (supp. appendix).

<sup>42</sup>An important study in this literature, Baungsgaard and Keen (2009) write in their conclusion: "it is possible that indirect effects operating through higher levels of openness and income consequent upon trade reform have more than offset the direct loss of revenue identified here."

<sup>43</sup>See studies cited in Section 2. For example, Best et al. (2021) uncover a negative size-evasion gradient using randomized audit data on firms in Pakistan, finding also that firm-size is the most significant

mechanism we focus on corporations, given the evidence on effective taxation in these larger firms (Section 2) and because outcomes related to corporations are consistently defined and measured in national accounts and tax data.<sup>44</sup> The role of corporations can be seen in the following decomposition of  $ETR^K$  (in a given country-year):

$$ETR^K = \int_{i \in C} ETR_i^K f(i) di + \int_{i \in NC} ETR_i^K f(i) di \quad (6)$$

$$= \mu_C^K \cdot \overline{ETR}_C^K + (1 - \mu_C^K) \cdot \overline{ETR}_{NC}^K \quad (7)$$

where  $\mu_C^K$  is the corporate share of (capital) national income of agents  $i$  with density  $f(i)$ , and  $\overline{ETR}_C^K$  and  $\overline{ETR}_{NC}^K$  are the average effective tax rates on capital in the corporate ( $C$ ) and non-corporate ( $NC$ ) sectors, respectively.

In national accounts,  $\overline{ETR}_C^K$  is the average effective tax rate on corporate profits, which is measurable in our data.<sup>45</sup> In LMICs,  $\overline{ETR}_C^K$  is 50% larger than the overall  $ETR^K$  (19.9% versus 13.3%). This improved effective taxation in the corporate sector stems from both stronger enforcement and higher statutory tax burdens than in the non-corporate sector. The ability to levy higher statutory taxes is endogenous to stronger enforcement (Bergeron et al., 2023). The tax capacity mechanism considers that these co-determined elements jointly lead to higher  $ETR^K$  as a function of size.

In equation (6), trade can impact the corporate share of national income ( $\mu_C$ ), through two distinct channels (see Dix-Carneiro, Goldberg, Meghir, & Ulyssea, 2021). First, trade openness can lead to increased market opportunities that disproportionately benefit large exporters (Melitz, 2003), causing an increase in the market income-share of firms that are initially larger and likely to be corporations (McCaig & Pavcnik, 2018). Second, trade can expand the availability of intermediate goods and lower their prices, which may also disproportionately benefit initially larger firms (for example due to fixed costs as in Kugler & Verhoogen, 2009), and similarly cause an increase

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predictor of evasion. Models of tax compliance provide micro-foundations for the negative size-evasion gradient (including Kleven et al., 2016; Kopczuk & Slemrod, 2006).

<sup>44</sup>Several theories predict heterogeneous trade impacts on  $ETR$  across industries (including Romalis, 2004). However, testing these predictions is challenging as data on taxes collected by industry is infrequently reported in official publications (and not harmonized across countries).

<sup>45</sup>To accommodate additional notation,  $ETR$  on capital is interchangeably referred to with a  $K$  subscript or superscript in this section.  $\overline{ETR}_{NC}^K$  contains a heterogeneous set of non-corporate agents (taxes on self-employed, property and wealth), for which our data does not contain a systematic breakdown.

in the income-share of formal and incorporated firms. All else equal, trade increases  $ETR^K$  by raising the income-share of the sector with higher effective taxation.

In (6), trade can impact  $\overline{ETR}_C^K$ . All else equal,  $\overline{ETR}_C^K$  will rise if the trade-induced corporate income accrues to firms where the  $ETR^K$ -size gradient is positive. Bachas et al. (2023) calculate firm-level  $ETR_i^K$  using administrative data from 13 LMICs and find that the  $ETR^K$ -size gradient for corporate firms is positive everywhere, until the top 1 percent of size where it becomes negative.<sup>46</sup> This positive gradient arises in part because the corporate tax code in LMICs sometimes provides deductions and reduced rates as a function of size or characteristics associated with size such as profitability (Kumar & James, 2022). The positive size-gradient can also be driven by compliance, if larger firms are less able to manipulate the tax code to lower their liability.<sup>47</sup> At the same time, if some of the trade-induced corporate income accrues to the top 1% largest firms, this will, all else equal, tend to reduce  $\overline{ETR}_C^K$ . Related, trade's potential negative impact on the CIT rate ('race to bottom' mechanism) will, all else equal, reduce  $\overline{ETR}_C^K$ . The net effect of trade on  $\overline{ETR}_C^K$  is therefore ambiguous. Even if trade reduced  $\overline{ETR}_C^K$ , it could still have a net positive effect on  $ETR^K$  via  $\mu_C$ .<sup>48</sup>

**Trends in corporate sector share** To gauge this mechanism's plausibility, Figure 6 plots the evolution since 1965 of  $\mu_C$ , the share of domestic income that originates from the corporate sector (sum of corporate profits and employee compensation). We observe a sizeable uptick in the corporate-share in LMICs in the mid-1990s, from 55% to 65%, which coincides with trade liberalization and the  $ETR^K$  rise. The share of mixed income (i.e., income of self-employed individuals and unincorporated businesses) falls around that time, consistent with an expansion of formal income relative to informal activities. Thus, since the 1990s, a growing fraction of output is produced in corporations in LMICs and the timing of the rise suggests it could be linked to trade liberalization. In HICs,  $\mu_C$  has been stable around 70% since the early 1970s.

<sup>46</sup>In South Africa and Ethiopia, Mascagni and Mengistu (2016) and Carreras et al. (2017) find that corporate  $ETR^K$  rises with size towards the top, but is largest for the smallest corporations. Wier and Erasmus (2022) find that profit shifting in South Africa is concentrated among the very largest firms; this would impact the  $ETR^K$ -size gradient if the difference for these profit-shifting firms in corporate taxes paid is disproportionate to the difference in underlying domestic reported profits.

<sup>47</sup> $\overline{ETR}_C^K$  can also increase if the trade-induced corporate income leads to more of the corporate profits captured in national accounts also being recorded in tax returns (Section 3.1).

<sup>48</sup>Positive impacts on  $\mu_C$  and  $\overline{ETR}_C^K$  could also occur if trade led to uniform growth for firms of different initial sizes - so long as the growth occurs where the size-gradients for  $ETR^K$  and the likelihood of incorporating are positive. Uniform trade-benefits can arise if the foreign inputs are widely accessible and encourage all firms to become more productive (Nataraj, 2011).

## 6.2 Main results on mechanism outcomes

We investigate the tax capacity mechanism, and ‘race-to-the-bottom’ and ‘social insurance’ mechanisms (Section 2), in developing countries. Table 3 shows OLS in Panel A and IV in Panel B. Consistent with race-to-the-bottom, in column (1) trade causes a decrease in the statutory corporate income tax (CIT) rate (significant at 10% in the IV).<sup>49</sup> The CIT rate is an imperfect proxy for a firm’s tax incentives, including due to its abstraction from the base (Abbas & Klemm, 2013), but is observable in our full sample. Columns (2)-(3) show trade increases the corporate share of national income ( $\mu_C$ ), and decreases mixed income by an equivalent magnitude.<sup>50</sup> This is consistent with the tax capacity mechanism, whereby trade disproportionately benefits larger firms and causes an expansion of market income in more formal firms relative to smaller, more informal firms. In column (6), trade raises  $\overline{ETR}_C^K$ , consistent with the trade-induced corporate income accruing to firms where the  $ETR_K$ -size gradient is positive.

How is the additional corporate income allocated between capital and labor? Columns (4)-(5) show that the corporate sector rise is driven by an increase in capital corporate income (corporate profits), while the growth in labor corporate income (employee compensation) is smaller in magnitude and statistically insignificant.<sup>51</sup> This, in turn, causes trade to have a positive impact on the capital-share, both of national income and inside the corporate sector (columns 7-8).<sup>52</sup>

Table A5 shows that the mechanism IV-results are robust to several checks: using NDP representative weights; including different controls; winsorizing the trade variable; and, estimating IVs separately based on each instrument. The CIT rate result remains less robust than the other mechanism results in these checks.

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<sup>49</sup>The outcome is the first-differenced tax rate (Romer & Romer, 2010). Table A5 shows results with the level of the CIT rate. We combine data from Végh and Vuletin (2015), Egger et al. (2019), Tax Foundation ([link](#)) and country-specific sources. A next step could be to study trade’s impact on the more detailed statutory measures (Section 2). The downward trend in CIT rates in LMICs ([supp. appendix](#)) is related to, but does not fully capture, changes over time in the detailed measures.

<sup>50</sup>The quality of data-sources used by national statistics offices can affect the measurement of mixed income in LMICs, but we find no impact of trade on countries’ statistical capacity (([World Bank link](#))).

<sup>51</sup>There is a null effect of trade on households’ operating surplus  $OS_{HH}$  (result not shown).

<sup>52</sup>This may occur due to an increase in markups. De Loecker and Eeckhout (2021) find markups have risen in most regions over the past 40 years. De Loecker, Goldberg, Khandelwal, and Pavcnik (2016) and Goldberg (2023) study the impact of trade on markups. Gupta (2023) and Atkin et al. (2015) find that markups increase with firm size, respectively in India and Pakistan. The increase in corporate profits and limited change in employee compensation may also arise if trade raises firms’ labor market power (Felix, 2022). Finally, it may arise if trade benefits more capital-intensive production in developing countries, including through the reduction in the CIT rate (Kaymak and Schott, 2023).

Figure A6 shows the same mechanism-outcomes but using the event-study design (Section 5.1). The trade-liberalization events led to a decrease in the CIT rate and increases in corporate income ( $\mu_C$ ) and the effective corporate tax rate ( $\overline{ETR}_C^K$ ). Some individual event-time coefficients are less precisely estimated, but the post-event dummies are jointly statistically significant for all outcomes. Although they are based on different identifying variation in openness, the event-study and IV therefore both provide evidence consistent with the tax-capacity and race-to-bottom mechanisms.

### 6.3 Firm-level analysis

Section 6.1 highlights that trade’s net impact on the average effective corporate tax rate is conceptually ambiguous, as it combines multiple potential channels. To unpack trade’s effects inside the corporate sector, we conduct a firm-level analysis in Rwanda between 2015-2017, to study the impact of trade on the individual corporate firm’s effective tax rate. To our knowledge, there is limited firm-level evidence in LMICs on how trade impacts a firm’s domestic effective tax rate. Rwanda provides an interesting setting as the corporate sector, starting from a comparatively low output share, has grown significantly since the mid-1990s, in tandem with a rise in both trade openness and tax revenues. Moreover, we can combine multiple administrative datasets to observe each formal Rwandan firm’s exposure to trade and domestic tax payments.

We use corporate income tax returns to measure each firm’s effective tax rate  $ETR_i^K$  as the ratio of corporate taxes paid divided by net profit.<sup>53</sup> Net profit is revenue minus material, labor, operational, depreciation and financial costs. In Rwanda, this firm-level  $ETR_i^K$  varies across firms due to characteristics (including size), reduced rates and exemptions (Mascagni, Monkam and Nell, 2016). Indeed, the corporate  $ETR_i^K$  in Rwanda increases everywhere with firm size, apart from in the top percentile (Figure 2 in Bachas et al., 2023). Outside of the very top, an increase in firm size may raise  $ETR_i^K$ , due to statutory incentives and reduced ability to manipulate tax liability.

We merge with customs data, which record firms’ direct trade exposure. Following recent work (reviewed in Atkin and Khandelwal, 2020, Bernard & Moxnes, 2018), we measure a firm’s total exposure to trade by accounting for the firm’s indirect exposure through its linkages to domestic suppliers that use traded goods in their production process.<sup>54</sup> We merge administrative data which record transaction linkages between

<sup>53</sup>Recall this measure differs from  $\overline{ETR}_C^K$  for conceptual and empirical reasons discussed in Section 3.1.

<sup>54</sup>Recent papers study domestic linkages in LMICs and their role in propagating trade-shocks (including Almunia, Hjort, Knebelmann, & Tian, 2023; Fieler, Eslava, & Xu, 2018; Javorcik, 2004).

formal firms (details on data-sources and sample in Appendix E.1). To measure a firm's total trade exposure in a network setting, we follow the methodology in Dhyne, Kikkawa, Mogstad, and Tintelnot (2021) who use similar datasets to measure Belgian firms' exposure to trade. Specifically, we define firm  $i$ 's total foreign input share as the share of inputs that it directly imports ( $s_{Fi}$ ), plus the share of inputs that it buys from its domestic suppliers  $l$  ( $s_{li}$ ), multiplied by the total import shares of those firms:

$$s_i^{Total} = s_{Fi} + \sum_{l \in V_i} s_{li} \cdot [s_{Fl} + \sum_{r \in V_l} s_{rl} \cdot (s_{Fr} + \dots)] \quad (8)$$

where  $V_i$  is the set of domestic suppliers of firm  $i$ , and  $V_l$  is the set of domestic suppliers of firm  $l$ . The denominator of the input shares is the sum of purchases from other firms and imports. In practice, we limit the recursive calculation in (8) to inputs from a firm's immediate suppliers  $l$  and the suppliers to their suppliers  $r$  (adding more network-levels only marginally increases  $s_i^{Total}$ ).<sup>55</sup> Inspecting  $s_i^{Total}$  and  $s_{Fi}$  reveals that while just under 30% of Rwandan formal firms import directly, 93% rely on trade either directly or indirectly through suppliers which use foreign inputs in their production process. Indeed, most firms are strongly dependent on foreign trade, but only a limited number show that dependence through the direct foreign inputs observed in customs data. The median total foreign input share is 48%.

In Table 4, we estimate regressions in the sample of corporate firms of the form:

$$ETR_{it}^K = \mu \cdot s_{it}^{Total} + \Theta \cdot X_{it} + \pi_t + \pi_i + \epsilon_{it} \quad (9)$$

where  $ETR_{it}^K$  and  $s_{it}^{Total}$  are the corporate effective tax rate and total trade exposure of firm  $i$  in year  $t$ , and  $\pi_t$  and  $\pi_i$  are year and firm fixed effects.  $X_{it}$  includes number of employees and number of clients and suppliers, and  $\epsilon_{it}$  is clustered at the firm level. OLS estimation of (9) shows that a within-firm increase in trade exposure is associated with a higher corporate effective tax rate (columns 1 to 4 of Panel A).

We implement an IV which generates firm-level variation in trade exposure using the shift-share design from Hummels et al. (2014). The identifying variation is trade shocks from changes in world export supply of specific country-product combinations in which a Rwandan firm had a previous import relationship.<sup>56</sup> We build these trade

<sup>55</sup>We focus on firms' exposure to imports through their supplier network; we find qualitatively similar results when we study firms' exposure to exports through their client network (results available).

<sup>56</sup>Specifically, the direct import trade shock for firm  $i$  in year  $t$  is:

shocks for all firms. In turn, the 1<sup>st</sup>-stage instruments are the firm’s own trade shocks, as well as the trade shocks to its suppliers and to the suppliers of its suppliers.<sup>57</sup> We find that both direct trade shocks to a firm’s own imports and indirect shocks to a firm’s network of suppliers cause significant changes to the firm’s total exposure  $s_{it}^{Total}$ , generating a strong 1<sup>st</sup>-stage (Kleibergen-Paap F-statistic of 18.17). Using the IV, we find that trade causes an increase in the individual firm’s effective tax rate on capital (column 5). In Panel B, the IV shows that trade causes an increase in firm size (proxied by revenue), while OLS regressions in Panel C show a positive association between firm size and  $ETR_i^K$  (we cannot use the IV in Panel C due to the exclusion restriction).

The identification strategy relies on the argument that changes in world export supply are plausibly exogenous and on the empirical observation that Rwandan firms do not have all inputs in common. To support the exogeneity assumption, we find that results are robust to controlling for trade shocks to firm  $i$ ’s potential suppliers (firms that operate in the same industry and geographical area as  $i$ ’s current suppliers but are not currently supplying to  $i$ ) and horizontal suppliers (firms that are suppliers to firm  $i$ ’s current clients). More details are provided in Appendix E.1.<sup>58</sup>

These results serve two purposes. First, they provide firm-level identified evidence on trade’s positive impact on  $ETR_K$  in a developing country, which complements our country-level results in LMICs. Second, they support the mechanism interpretation that trade’s impact on  $ETR_K$  is mediated by a positive size- $ETR_K$  gradient.

## 6.4 Discussion

In this subsection we discuss how the tax capacity mechanism relates to governments’ enforcement policies and the trade-formalization literature in developing countries.

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$$\log M_{it}^D = \log \sum_{a,c} s_{ic,t-1}^{a,M} \cdot WES_{a,c,t}$$

where  $s_{ic,t-1}^{a,M}$  is the share of imports of firm  $i$  in year  $t-1$  that falls on product  $a$  from country  $c$ , and  $WES_{a,c,t}$  is the world export supply (excluding sales to Rwanda) of country  $c$  for product  $a$ .

<sup>57</sup>The 1<sup>st</sup>-stage regression is:

$$s_{it}^{Total} = \beta_1 \cdot \log M_{it}^D + \beta_2 \cdot \log M_{it}^S + \beta_3 \cdot \log M_{it}^{SS} + \kappa_t + \kappa_i + \epsilon_{it}$$

where  $\log M_{it}^D$ ,  $\log M_{it}^S$ , and  $\log M_{it}^{SS}$  are, respectively, the trade shocks to firm  $i$ , to firm  $i$ ’s suppliers, and to the suppliers of firm  $i$ ’s suppliers. We construct weighted averages of trade shocks in the supplier network using the recursive formulation in (8). See Appendix E.1 for details.

<sup>58</sup>In an extension, we find that increased *output* exposure to imports through the client network has positive effects on  $ETR^K$ , though this average effect could mask heterogeneity across firms.



**Enforcement reforms** Over our sample period, LMICs have implemented tax enforcement policies. A challenge for the mechanism interpretation is that openness, potentially due to concerns over border revenue losses, prompted governments to implement enforcement reforms which increased  $ETR_K$ . To investigate this, we measure the year of adoption (if any) in LMICs of four policies which raise domestic tax enforcement: (i) large taxpayer unit; (ii) organizational integration of customs and domestic tax authorities; (iii) VAT; (iv) international accounting standards (IAS).<sup>59</sup> Table A6 shows positive IV effects of trade on  $ETR_K$  without the enforcement measures, but larger effects with them.<sup>60</sup> Trade has the same impact on the corporate income-share ( $\mu_C$ ) in both settings, but trade's positive impact on  $\overline{ETR}_C^K$  is amplified when the enforcement policies are adopted.<sup>61</sup> In other words, the trade induced expansion of the corporate sector occurs regardless, but the extent to which the additional corporate income translates into higher effective corporate capital taxation is reinforced with enforcement policies.<sup>62</sup> The positive trade effect on  $ETR_K$  therefore does not hinge upon, but is magnified by, investments in tax enforcement.<sup>63</sup> Whether these investments are themselves driven by globalization is a topic for future research.

**Links to trade-formality literature** We find positive effects of trade on outcomes related to formalization. Recent studies focused on the number of formal versus informal firms or formal versus informal workers and found mixed evidence that trade increases formality by these measures (reviews in Engel & Kokas, 2021; Ulyssea, 2020).<sup>64</sup> One way to reconcile our results with these studies is to note that our focus is on the share of output produced in formal versus informal firms: output expansion in larger, formal firms may occur without changes to the number of formal or informal firms, and does not imply an increase in the number of formal workers, since informal workers may work in formal firms and contribute to their output (Ulyssea, 2018).

<sup>59</sup>The enforcement focus on large firms increases collection (Almunia & Lopez-Rodriguez, 2018; Basri et al., 2021). The customs-tax unification improves domestic audit capacity (IMF, 2022). The VAT creates information trails (Almunia, Henning, Knebelmann, Nakyambadde, & Tian, 2023; Waseem, 2020). IAS make accounting requirements more comprehensive (Barth, Landsman and Lang, 2008).

<sup>60</sup>Timing of adoption for each reform is endogenous; however, our focus is on the trade coefficients with and without these reforms in place, which are identified (Bun and Harrison, 2019).

<sup>61</sup>Of the four administrative reforms, only the VAT was in place in all countries (except for India) by the time of the liberalization events studied in Section 5.1.

<sup>62</sup>Intuitively, the enforcement policies all (weakly) disproportionately raise enforcement on larger firms, thereby increasing the slope of the  $ETR_K$ -size gradient inside the corporate sector.

<sup>63</sup>Moreover, in the [supp. appendix](#) we find trade's positive impacts on  $ETR$  and mechanisms hold outside of all the episodes of trade-induced tariff revenue loss captured in Cagé and Gadenne (2018).

<sup>64</sup>Goldberg and Pavcnik (2003), Bosch et al. (2012), Cruces et al. (2018), Dix-Carneiro and Kovak (2019).

Moreover, trade models highlight that impacts on formality depend on the nature of the trade shock. In Appendix E.2, we investigate if the  $ETR$  and mechanism impacts differ along two dimensions (Dix-Carneiro et al., 2021). Using both instruments in the LMIC sample, we find that *exports* increase  $ETR_K$  and the corporate income-share ( $\mu_C$ ), while *imports* decrease both outcomes. These results are consistent with ‘Melitz-type’ demand effects, whereby increased exports represent a pure positive demand shock for export-oriented firms, while increased imports may constitute a negative demand shock for domestic firms, disproportionately affecting larger ones. In additional IV regressions, trade in *intermediate* G-S increases  $ETR_K$  and  $\mu_C$ , while trade in *final* G-S decreases both outcomes.<sup>65</sup> Results are similar for  $\overline{ETR}_C^K$ . These results are consistent with the increased availability of intermediate goods benefiting larger firms; by contrast, the increased availability of final goods may constitute a negative domestic demand shock, particularly for larger firms. These findings suggest that the impacts on mechanisms and  $ETR$  depend on the nature of the trade shock.

## 6.5 Heterogeneity: Developing vs developed countries

We provided supporting evidence for the tax capacity mechanism in LMICs. We now expand our sample to HICs to investigate if trade’s impact on this and other mechanisms, and ultimately on  $ETR$ , differs across development levels. If so, then openness may have contributed to the divergent trends in  $ETR_K$  between HICs and LMICs (Figure 1). We conjecture the tax capacity mechanism is unlikely to operate in HICs, where constraints on effective taxation are stable and not as binding (e.g. Figure 6 shows the corporate income share has been stable over the past 40 years), while the race-to-bottom and social insurance mechanisms are likely active, given previous research. We estimate heterogeneous IV effects by development level:

$$y_{ct} = \mu \cdot trade_{ct} + \kappa \cdot trade_{ct} \cdot \mathbb{1}(HighIncome)_c + \Theta \cdot X_{ct} + \pi_c + \pi_t + \epsilon_{ct} \quad (10)$$

We note these results should be interpreted with caution, given the econometric challenges of estimating IV effects with multiple endogenous regressors (Andrews, Stock, & Sun, 2019).<sup>66</sup> With this in mind, the patterns in Table 5 suggest heterogeneous impacts. Trade increases  $ETR_K$  in LMICs but decreases it in HICs (column 1), though

<sup>65</sup>Which suggests that imports of intermediate (final) G-S increases (decreases)  $ETR_K$  and  $\mu_C$ .

<sup>66</sup>The Kleibergen-Paap F-statistic depends on whether the two instruments  $Z^{gravity}$  and  $Z^{oil}$  generate sufficiently distinct variation in the endogenous regressors, which is not guaranteed in our setting.

the HIC coefficient is not statistically significant. The negative race-to-bottom effect on the CIT rate appears most pronounced in HICs (column 3). The positive impacts of trade on tax capacity outcomes ( $\mu_C, \overline{ETR}_C^K$ ) are limited to LMICs, with largely null effects in HICs (columns 4-10). Table 5 reveals qualitative differences in coefficients by development levels, but we cannot statistically reject their equality in most cases.<sup>67</sup>

These results suggest countervailing mechanisms that differ by development level, through which openness may have contributed to the divergent long-run  $ETR_K$  trends between HICs and LMICs. While we have focused on  $ETR_K$ , the results for  $ETR_L$  are worthy of further investigation. Table 5 suggests the social insurance mechanism may be present in all countries, and the labor tax-capacity mechanism in LMICs.<sup>68</sup>

Table A7 shows trade's negative CIT-rate impact is larger in smaller countries and with fewer capital restrictions (Alesina & Wacziarg, 1998), where capital flight concerns are stronger (Hines, 2006). Mirroring this, trade's positive impact on  $ETR_K$  is limited to populous countries with more capital restrictions. The tax capacity and race-to-bottom mechanisms appear to occur simultaneously: countries with larger markets and limited capital mobility reap more of the tax-capacity effects of trade.

## 6.6 Capital openness

To finish the analysis, we note that our focus throughout the paper has been on one key dimension of globalization: trade openness. Given our interest in capital taxation, another relevant dimension is capital openness (Ilzetki, Reinhart, & Rogoff, 2019; Van Patten, 2022). However, due to differences in countries' reporting requirements, data on capital openness is not as available and comparable as trade data. Finding credible exogenous variation for capital openness is also challenging. Notwithstanding these challenges, in Appendix F we try to investigate the impact of capital openness on  $ETR$ . We rely on the capital inflow liberalization events for 25 developing countries from Chari, Henry, and Sasson (2012), which capture the first time when foreign investment in the domestic stock market is allowed. Employing the same event-study design as in Section 5.1, we find that the events lead to both increased capital openness and higher  $ETR_K$ , which is qualitatively consistent with the trade-liberalization results. This suggests that the positive impact of globalization on  $ETR_K$  in LMICs may be

<sup>67</sup>The IV-coefficients for developing countries differ qualitatively between Table 5 and Tables 1-3. This is because the two instruments' strength change in the 1<sup>st</sup>-stage regression (Table A3).

<sup>68</sup>Corporations serve as third-party reporters and withholding agents for employees' income, which increases the effective taxation of labor income on employees relative to self-employed workers.

robust to using capital instead of trade openness. However, given the limitations with the measurement of capital flows, we consider that our trade results provide more robust insights into globalization's impacts on effective taxation.

## 7 Conclusion

This paper provides evidence on trends and causal effects of globalization on tax structures. We make two main contributions. First, we build and analyze a global macro-historical database of effective tax rates on labor and capital covering 155 countries, with over half starting in 1965. The key novel fact is the asymmetric evolution of capital taxation by development level: while  $ETR_K$  fell in rich countries, it rose in developing ones since the 1990s. Our second contribution is to formulate and test a hypothesis that sheds light on the rise in  $ETR_K$  in LMICs. Across multiple research designs, we find evidence of a pro-tax capacity effect of international trade: trade increases  $ETR_K$  (and  $ETR_L$ ), by expanding larger firms where effective taxation is higher. We provide evidence for trade's positive impact on  $ETR_K$  at the country, corporate sector and firm level. In developing countries, the pro-tax capacity effect prevails over the well-known negative effect of international tax competition.

This paper's findings have implications for public finance and globalization in developing countries. By improving effective taxation and positively impacting domestic taxes, trade increases overall revenue. This result runs counter to a persistent policy-concern over tax losses from trade liberalization, and previous academic work has mainly abstracted from investigating trade's impacts on domestic capital and labor taxes. By incorporating domestic tax bases, we take a step towards a comprehensive analysis of the revenue consequences of globalization. We focus on a specific mechanism, but many links remain to be explored between trade, firms, and taxation.

Across our research designs, the positive effect of trade is systematically larger for  $ETR_K$  than  $ETR_L$  in LMICs. As capital income is more concentrated than labor income, this result is a relevant input for the broader study of the distributional effects of globalization on post-tax income in LMICs. While we adopted a macro perspective on tax systems, a next step could be to combine our  $ETRs$  with individual-level estimates of the progressivity of labor and capital taxes. This would make it possible to compare the distributional effects of globalization on pre-tax versus post-tax income (Goldberg, 2023; Pavcnik, 2017), and raises empirical questions for future research.

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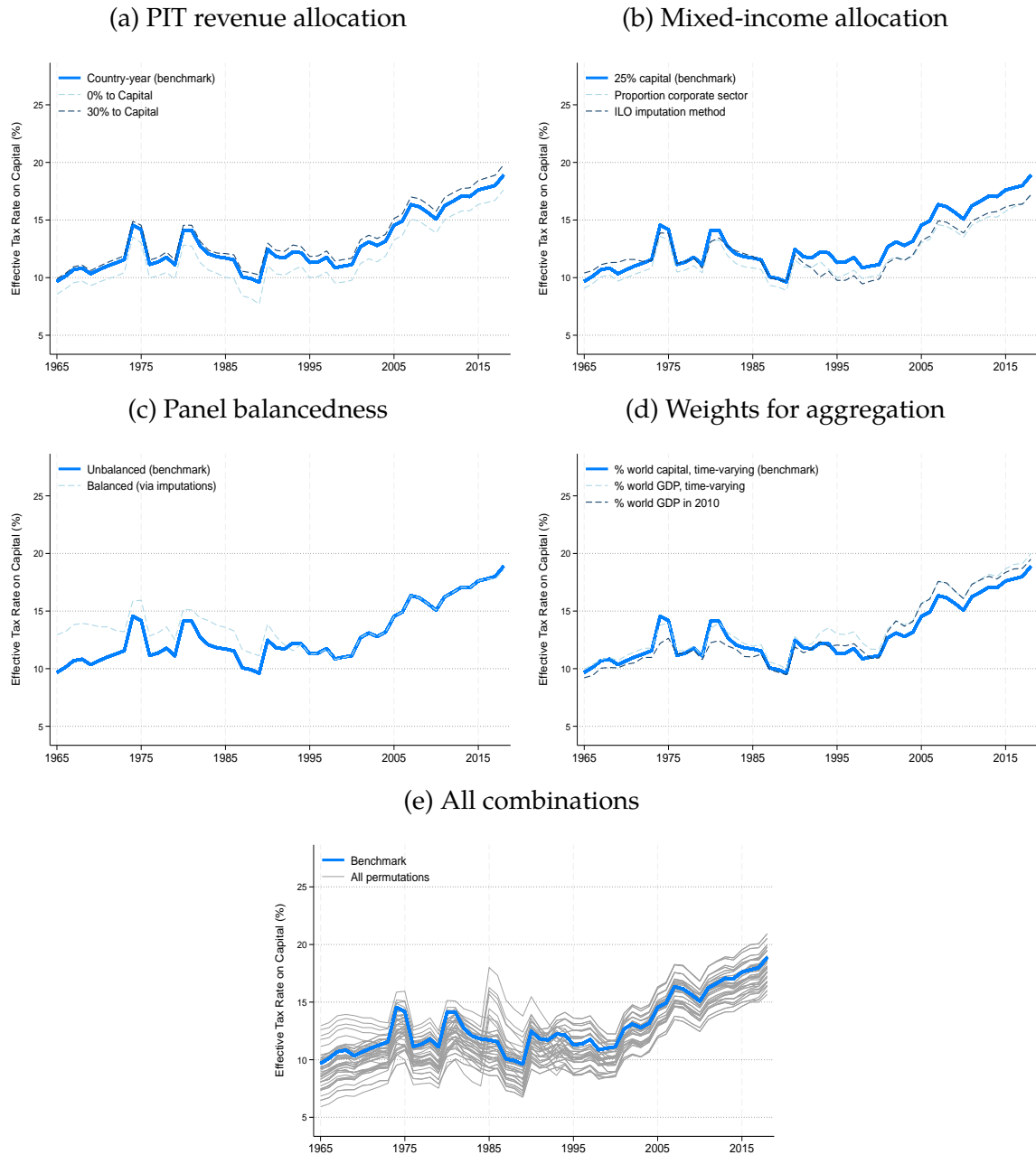


Figure 1: Effective Taxation of Capital and Labor



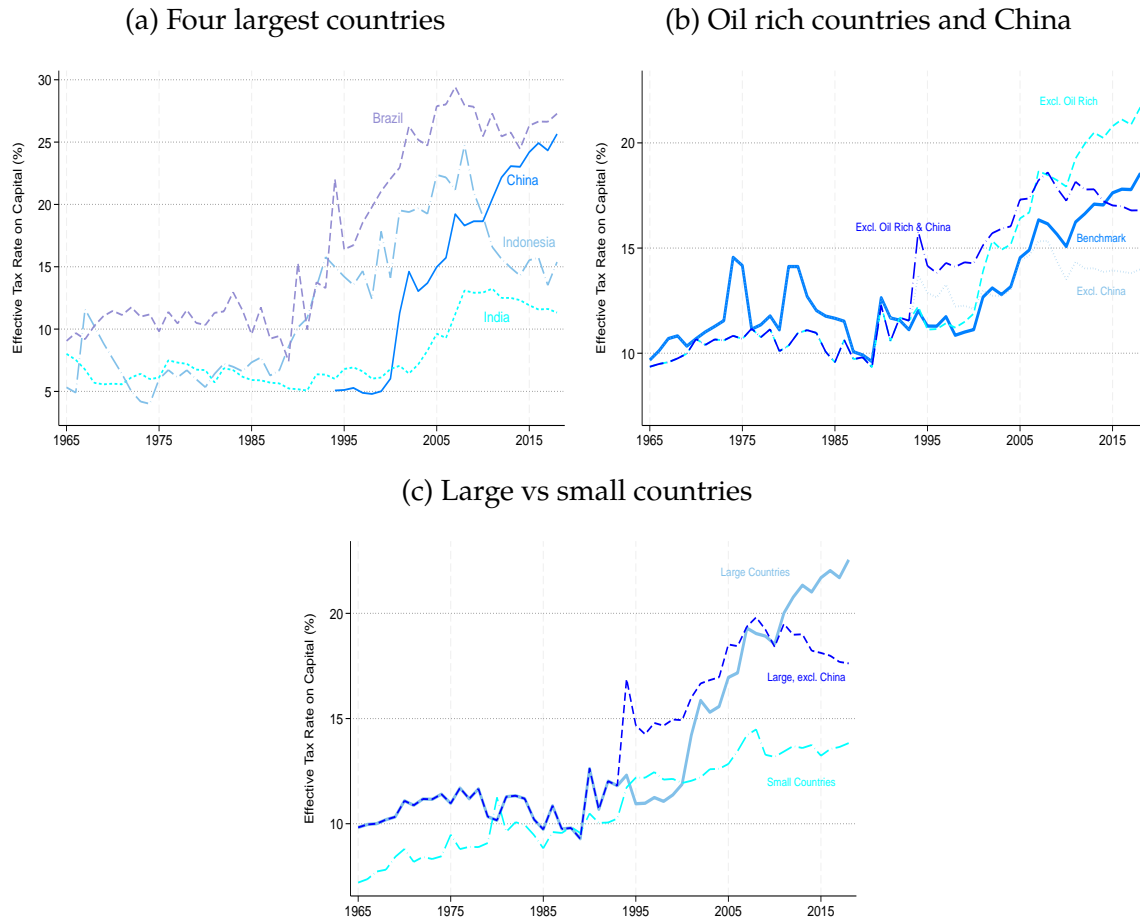
*Notes:* This figure plots the time series of average effective tax rates on labor (red) and capital (blue), as well as the average effective tax rate on corporate profits (blue dashed line). The top-left panel corresponds to the global average, weighting country-year observations by their share in that year's total factor income, in constant 2019 USD (N=155). The bottom-left panel shows the results for high-income countries (N=37), and the bottom-right panel for low- and middle-income countries (N=118). Income classification is based on the World Bank income groups in 2018. The dataset is composed of two quasi-balanced panels. The first covers the years 1965-1993 and excludes communist regimes. It accounts for 85-90% of world GDP during those years. The second covers 1994-2018 and integrates former communist countries, in particular China and Russia, and accounts for 97-98% of world GDP. This figure is discussed in Section 4.1.

Figure 2: Robustness of Effective Capital Taxation in Developing Countries



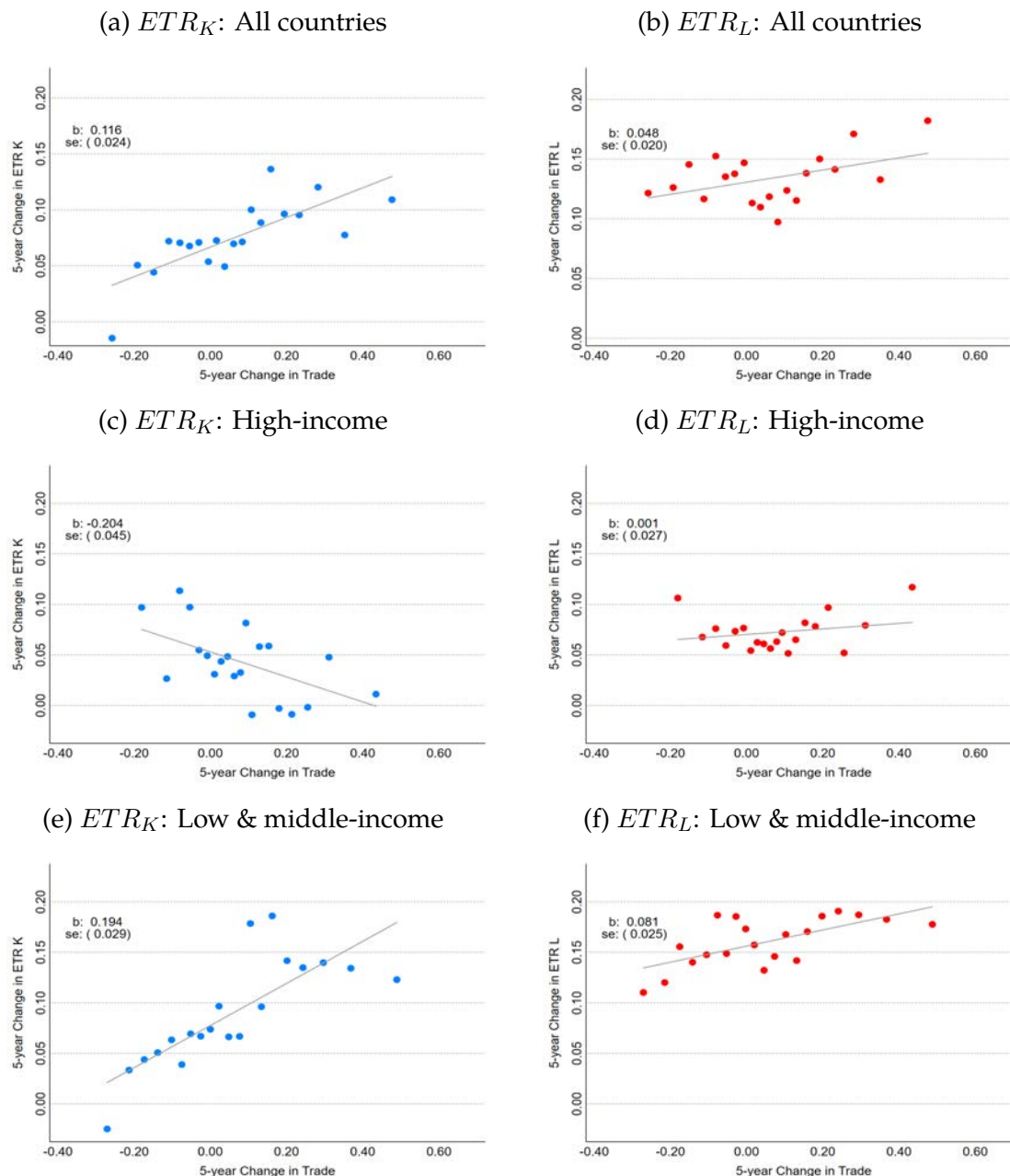
*Notes:* These panels show trends in the effective tax rate on capital in the 118 developing countries in our sample. The panels vary our four key methodological choices: the allocation of personal income tax revenue to capital vs labor (panel a); the allocation of mixed income to capital vs labor (panel b); presenting results for an unbalanced panel of countries vs a balanced panel via imputations (panel c); and, the use of weights to aggregate individual countries' time-series (panel d). Panel (e) shows all 54 possible combinations that can be constructed by combining these choices. In all panels, the blue line corresponds to our benchmark series. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. This figure is discussed in Section 4.2.

Figure 3: Heterogeneity of Effective Capital Taxation in Developing Countries



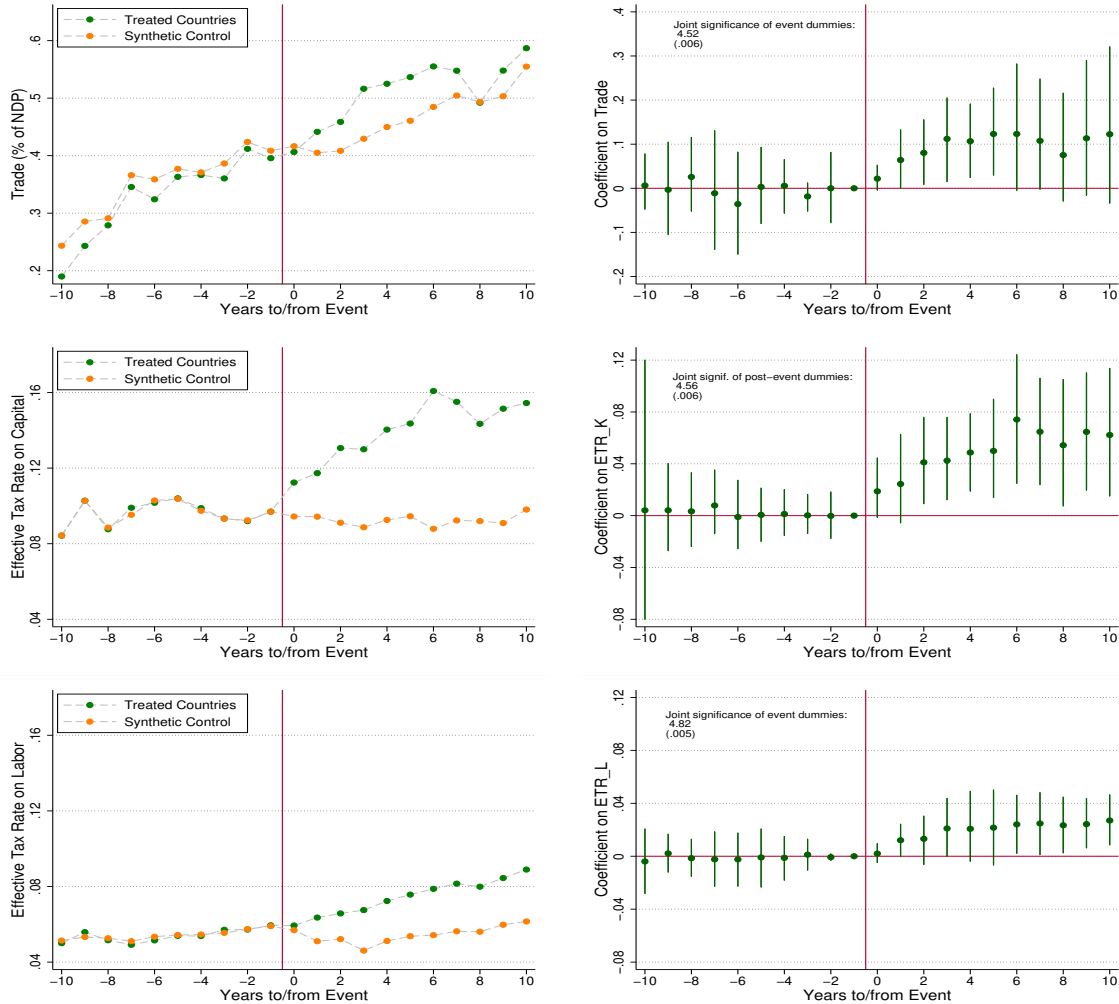
Notes: These panels show the evolution of the effective tax rate on capital,  $ETR_K$ , for major developing countries and sub-samples of developing countries. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. Panel (a) plots the  $ETR_K$  series for the four largest developing countries: Brazil, China, India, Indonesia. Panel (b) compares our benchmark series to: a series without China; a series without oil-rich countries (countries with more than 7% of GDP from oil in 2018); and, a series without China and oil-rich countries. Within the sample of non-oil rich developing countries, panel (c) compares large countries to small countries. Large countries are defined as having a population above 40 million in 2018. This figure is discussed in Section 4.3.

Figure 4: Within-Country Associations between Effective Tax Rates and Trade



Notes: These panels show the association between trade and effective tax rates. The outcome is the effective tax rate on capital,  $ETR_K$ , and on labor,  $ETR_L$ , in the left-side and right-side panels, respectively. The top panels show the associations in all countries; the middle panels show the associations in high-income countries (based on World Bank income classification in 2018); the bottom panels show the associations in low and middle-income countries. Trade is measured as the sum of import and exports as a share of net domestic product. Both the x-axis and y-axis are measured as within-country percent changes over 5 years. Each graph shows binned scatter plots of each outcome against trade, after residualizing all variables against year fixed effects. Each dot corresponds to a ventile (20 equal-sized bins) of the residualized trade variable, with average values of trade and  $ETR$  calculated by ventile. In each graph, the line represents the best linear fit based on the underlying country-year data, with the corresponding slope coefficient and standard error reported in the top-left corner. For more details, see Section 4.4.

Figure 5: Event Study of Trade Liberalization Reforms



*Notes:* These figures show event-studies for trade liberalization in seven large developing countries: Argentina, Brazil, China, Colombia, India, Mexico and Vietnam. The panels correspond to different outcomes: trade (top panels); effective tax rate on capital (middle panels); effective tax rate on labor (bottom panels). The left-side graphs show the average level of the outcome in every year to/since the event for the treated group and for the group of synthetic control countries. The right-hand graphs show the  $\beta_e$  coefficients on the to/since dummies, based on estimating the dynamic event-study regression in equation (4). The bars represent the 95% confidence intervals. Standard errors are clustered at the country-event level and estimated with the wild bootstrap method. The top-left corners report the F-statistic on the joint significance of the post-event dummies, with the p-value in parentheses. Details on methodology in Section 5.1.1.

Figure 6: Corporate Sector Income and Mixed Income, by Development Level



*Notes:* These panels plot the time series of corporate sector income and of mixed income between 1965 and 2018 and by level of development. Both outcomes are expressed as a percent of net domestic product and weighted by country-year net domestic product in constant 2019 USD. Corporate income is the sum of corporate profits and corporate employee compensation. The left panels show the results for high-income countries (N=37), and the right panels show the results for low- and middle-income countries (N=118), based on the World Bank income classification in 2018. The dataset is composed of two quasi-balanced panels. The first covers the years 1965-1993 and excludes communist regimes. The second covers 1994-2018 and integrates former communist countries, in particular China and Russia. For more details, see Section 6.

Table 1: Trade Impacts on Effective Taxation of Capital and Labor in Developing Countries

	Benchmark		Robustness: Specification and covariates					Robustness: $K - L$ assignment to taxes and factor shares				Robustness: Individual instruments	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Panel A: $ETR_K$													
Trade	0.032*** (0.010)	0.109*** (0.033)	0.118*** (0.041)	0.222* (0.120)	0.106** (0.046)	0.102*** (0.033)	0.115*** (0.032)	0.150*** (0.048)	0.100** (0.039)	0.116*** (0.039)	0.124*** (0.042)	0.108*** (0.034)	0.164* (0.087)
Panel B: $ETR_L$													
Trade	0.011** (0.004)	0.056*** (0.016)	0.049*** (0.015)	0.062 (0.042)	0.046** (0.020)	0.058*** (0.017)	0.059*** (0.016)	0.041*** (0.015)	0.053*** (0.016)	0.052*** (0.016)	0.045*** (0.015)	0.054*** (0.016)	0.140** (0.061)
Specification	OLS	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV	IV
1 <sup>st</sup> stage Kleibergen-Paap F-statistic		24.57	24.57	31.24	14.24	23.09	34.83	24.57	24.57	24.57	24.57	45.17	10.80
Modifications to IV in col. (2)			No $ETR$ winsorize	NDP weights	Include country-year controls	Include 1(oil-rich)*year fixed effects	Winsorize trade	Assign based on ILO (2019)	Assign based on corp. $K$ -share	Assign 0% of PIT to capital	Assign 30% of PIT to capital	Only use $Z^{gravity}$ instrument	Only use $Z^{oil-Dist}$ instrument
$N$	4970	4970	4970	4970	3984	4970	4970	4970	4970	4970	4970	4970	4970

*Notes:* This table presents results from estimating the effect of trade on effective tax rates in developing countries. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. The outcome is the effective tax rate on capital,  $ETR_K$ , in Panel A and the effective tax rate on labor,  $ETR_L$ , in Panel B. Trade is measured as the sum of exports and imports divided by net domestic product (NDP). Column (1) presents the OLS results from estimating equation (5). All other columns use IV; at the bottom of each column, we report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic. The benchmark IV specification is in column (2), with the corresponding 1<sup>st</sup>-stage regression reported in Table A3. The remaining columns modify the benchmark specification of column (2). In column (3), the outcome is non-winsorized, while in column (4) we include country-year NDP weights. In column (5), we include the country-year controls described in Section 5.2.1. In column (6), we include interactive fixed effects between a dummy for oil-rich countries and year dummies. Oil-rich countries derive more than 7% of GDP from oil in 2018. In column (7), we use the trade variable which is winsorized at the 5%-95% percentile on a yearly basis. In columns (8)-(9), we modify the assignment rule for mixed income's capital factor share, respectively by using the ILO (2019) method and by assigning the capital share in the corporate sector. In columns (10)-(11), we assign respectively 0% and 30% of personal income taxes (PIT) to capital taxes. In columns (12)-(13), we estimate the IV using the individual instruments  $Z^{gravity}$  and  $Z^{oil-distance}$ , respectively. For more details, see Section 5.2. \*  $p < 0.10$  \*\*  $p < 0.05$  \*\*\*  $p < 0.01$ . Standard errors in parentheses are clustered at the country level.

Table 2: Trade Impacts on Types of Taxes (% of NDP) in Developing Countries

	Total taxes (1)	CIT (2)	Property and Wealth (3)	PIT (4)	Social Security (5)	Indirect (6)
Panel A: OLS						
Trade	0.033*** (0.011)	0.018*** (0.003)	-0.001 (0.001)	0.003 (0.003)	0.002 (0.002)	0.009 (0.006)
Panel B: IV						
Trade	0.098*** (0.033)	0.047*** (0.013)	0.004 (0.003)	0.010* (0.005)	0.015** (0.006)	0.019 (0.022)
1 <sup>st</sup> -stage Kleibergen- Papp F-statistic	24.57	24.57	24.57	24.57	24.57	24.57
N	4970	4970	4970	4970	4970	4970

*Notes:* This table shows the impacts of trade on collection of types of taxes, expressed as a percent of net domestic product (NDP), in developing countries. OLS results are in Panel A and IV results are in Panel B. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. Trade is measured as the sum of exports and imports divided by NDP. All regressions in Panel B are based on the IV model described in Section 5.2. At the bottom of each column, we report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic. The corresponding 1<sup>st</sup>-stage regression is reported in Table A3. The outcome differs across columns: Column (1) is total taxes, which is the sum of direct taxes on capital and labor and indirect taxes on trade and domestic consumption; column (2) is corporate income taxes (CIT); column (3) is taxes on property, wealth and inheritance; column (4) is personal income taxes (PIT); column (5) is social security and payroll; column (6) is indirect taxes, which combines trade taxes and domestic consumption taxes. For more details on these types of taxes, see Table B3 and Appendix B.1. For more details on the IV, see Section 5.2. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level.



Table 3: Trade Impacts on Mechanism Outcomes in Developing Countries

	First-diff. CIT rate (1)	National income components				Factor shares		
		Corporate totl. income (2)	Household mixed income (3)	Corporate profits (4)	Employee compensation (5)	Corporate $ETR_K$ (6)	Capital share natl. income (7)	Capital share corp. sector (8)
Panel A: OLS								
Trade	-0.003*** (0.001)	0.040*** (0.013)	-0.017 (0.011)	0.027*** (0.009)	0.006 (0.010)	0.063*** (0.019)	0.021** (0.008)	0.031** (0.012)
Panel B: IV								
Trade	-0.012* (0.006)	0.183*** (0.043)	-0.193*** (0.041)	0.184*** (0.036)	0.014 (0.032)	0.142* (0.074)	0.161*** (0.034)	0.206*** (0.048)
1 <sup>st</sup> stage Kleibergen- Paap F-Statistic	24.57	24.57	24.57	24.57	24.57	24.57	24.57	24.57
N	4970	4970	4970	4970	4970	4970	4970	4970

*Notes:* This table presents results from estimating the effects of trade on mechanism outcomes in developing countries. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. Trade is measured as the sum of exports and imports divided by net domestic product (NDP). Panel A presents OLS results and Panel B presents the IV results, based on the instruments described in Section 5.2. At the bottom of each column in Panel B, we report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic. Across the columns, the outcome differs: column (1) is the first-differenced statutory corporate income tax (CIT) rate; column (2) is the corporate income share of net domestic product, where corporate income is the sum of corporate profits and corporate employee compensation; column (3) is the mixed income share of net domestic product; column (4) is the corporate profit share of net domestic product; column (5) is the employee compensation share of net domestic product; column (6) is the average effective tax rate on corporate profits; column (7) is the capital share of net domestic product; column (8) is the capital share of corporate income. For sake of space, we omit showing the insignificant impact of trade on  $OS_{HH}$ , the remaining component of national income. For more details on the outcomes, see Section 3.1 and Section 6.1. For more details on the instrumental variables, see Section 5.2. \*  $p < 0.10$  \*\*  $p < 0.05$  \*\*\*  $p < 0.01$ . Standard errors in parentheses are clustered at the country level.

Table 4: Firm-Level Regressions in Rwanda:  $ETR^K$ , Trade and Size

	(1)	(2)	(3)	(4)	(5)
Panel A outcome: $ETR^K$					
$S^{Total}$	0.100*** (0.021)	0.087*** (0.017)	0.075*** (0.017)	0.025* (0.014)	0.133** (0.060)
Panel B outcome: Log revenue					
$S^{Total}$	1.362*** (0.466)	1.351** (0.542)	1.078** (0.475)	0.202* (0.107)	1.444*** (0.233)
Panel C outcome: $ETR^K$					
Log revenue	0.040* (0.023)	0.092*** (0.029)	0.077** (0.027)	0.029*** (0.003)	- -
Estimation	OLS	OLS	OLS	OLS	IV
1 <sup>st</sup> -stage Kleibergen-Paap F-statistic					18.17
Year FEs	Y	Y	Y	Y	Y
Industry-Geography FEs		Y	Y		
Firm controls			Y	Y	Y
Firm FEs				Y	Y
N	18478	18478	18478	18478	18478

Notes: This table presents firm-level regression results from corporate firms in Rwanda between 2015 and 2017. The outcome differs across panels: Panels A) and C) is the effective tax rate on corporate profits,  $ETR^K$ ; Panel B) is log of annual revenue. In Panels A) and B), the reported regression coefficient is for total foreign input share,  $S^{Total}$ ; in Panel C), it is for log annual revenue. Columns (1)-(4) present OLS results from estimating variations of equation (9): Column (1) includes year fixed effects; column (2) adds industry-geography fixed effects; column (3) adds firm-year controls (firm age, number of employees, and total number of clients and suppliers); column (4) adds firm fixed effects. Column (5) is the IV estimation where the total foreign input share ( $S^{Total}$ ) is instrumented with trade-shocks to firms and their supplier network based on the shift-share design of Hummels, Jørgensen, Munch, and Xiang (2014). The instruments are described in detail in Section 6.3 and Appendix E.1. In column (5), we also report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic from estimating the 1<sup>st</sup>-stage in equation (16). Details on the sample are provided in Appendix E.1. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the industry-geography level in columns (1)-(3), and at the firm-level in columns (4)-(5) (results are robust to clustering at firm-level in all columns).

Table 5: Heterogeneous Impacts of Trade by Development Level

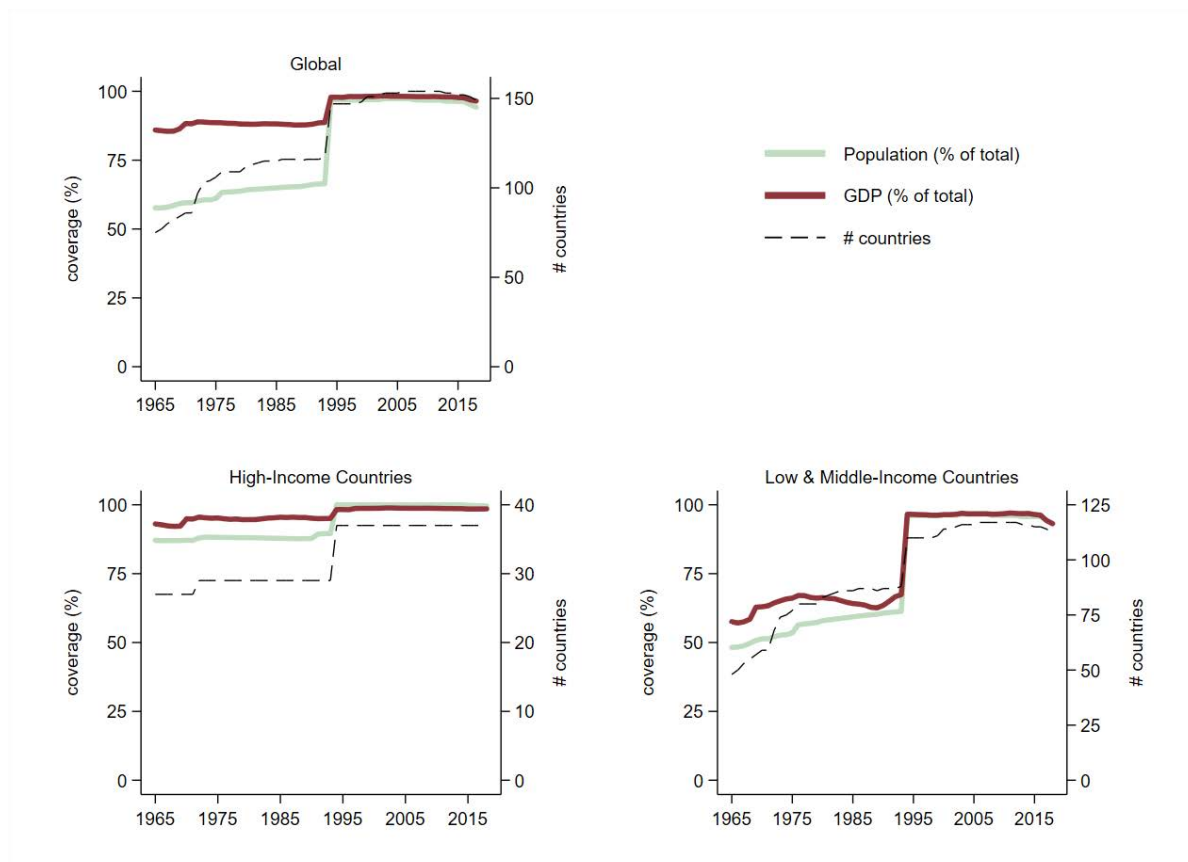
	$ETR_K$	$ETR_L$	First- diff. CIT Rate	Corp. Totl. Income	Mixed Income	Corp. Profits	Employee Comp.	Corp. $ETR_K$	Natl. K- Share	Corp. K- Share
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Trade	0.267** (0.134)	0.123** (0.050)	-0.015 (0.020)	0.340** (0.133)	-0.200* (0.116)	0.211*** (0.057)	0.088 (0.098)	0.341** (0.134)	0.132*** (0.048)	0.167*** (0.051)
Trade*1(High-inc.)	-0.315 (0.231)	0.012 (0.110)	-0.070** (0.032)	-0.545*** (0.174)	0.340** (0.141)	-0.333*** (0.103)	-0.239** (0.116)	-0.142 (0.261)	-0.194** (0.076)	-0.238** (0.095)
Implied coef. for Trade in High-inc.	-0.047 (0.134)	0.135 (0.090)	-0.085*** (0.020)	-0.204 (0.141)	0.140 (0.135)	-0.121* (0.071)	-0.150 (0.125)	0.198 (0.156)	-0.061 (0.055)	-0.071 (0.077)
1 <sup>st</sup> -stage Kleibergen- Paap F-statistic	14.39	14.39	14.39	14.39	14.39	14.39	14.39	14.39	14.39	14.39
$N$	6544	6544	6544	6544	6544	6544	6544	6544	6544	6544

*Notes:* This table presents IV results from estimating the effects of trade on  $ETR$  and mechanism outcomes in the full sample of developing and developed countries. Trade is measured as the sum of exports and imports divided by net domestic product (NDP). We estimate the IV described in equation 10. The first-stage regression is reported in Table A3. At the bottom of each column, we report the implied coefficient and estimated standard error based on the linear combination of the  $Trade$  and the  $Trade * 1(High-inc.)$  coefficients. High-income is based on the World Bank income classification in 2018. We also report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic. Across the columns, the outcome differs: column (1) is the effective tax rate on capital; column (2) is the effective tax rate on labor; column (3) is the first-differenced statutory corporate income tax (CIT) rate; column (4) is the corporate income share of net domestic product, where corporate income is the sum of corporate profits and corporate employee compensation; column (5) is the mixed income share of net domestic product; column (6) is the corporate profit share of net domestic product; column (7) is the employee compensation share of net domestic product; column (8) is the average effective tax rate on corporate profits; column (9) is the capital share of net domestic product; column (10) is the capital share of corporate income. For more details on the outcomes, see Section 3.1 and Section 6.1. For more details on the instrumental variables, see Section 5.2. \*  $p < 0.10$  \*\*  $p < 0.05$  \*\*\*  $p < 0.01$ . Standard errors in parentheses are clustered at the country level.

# Appendix

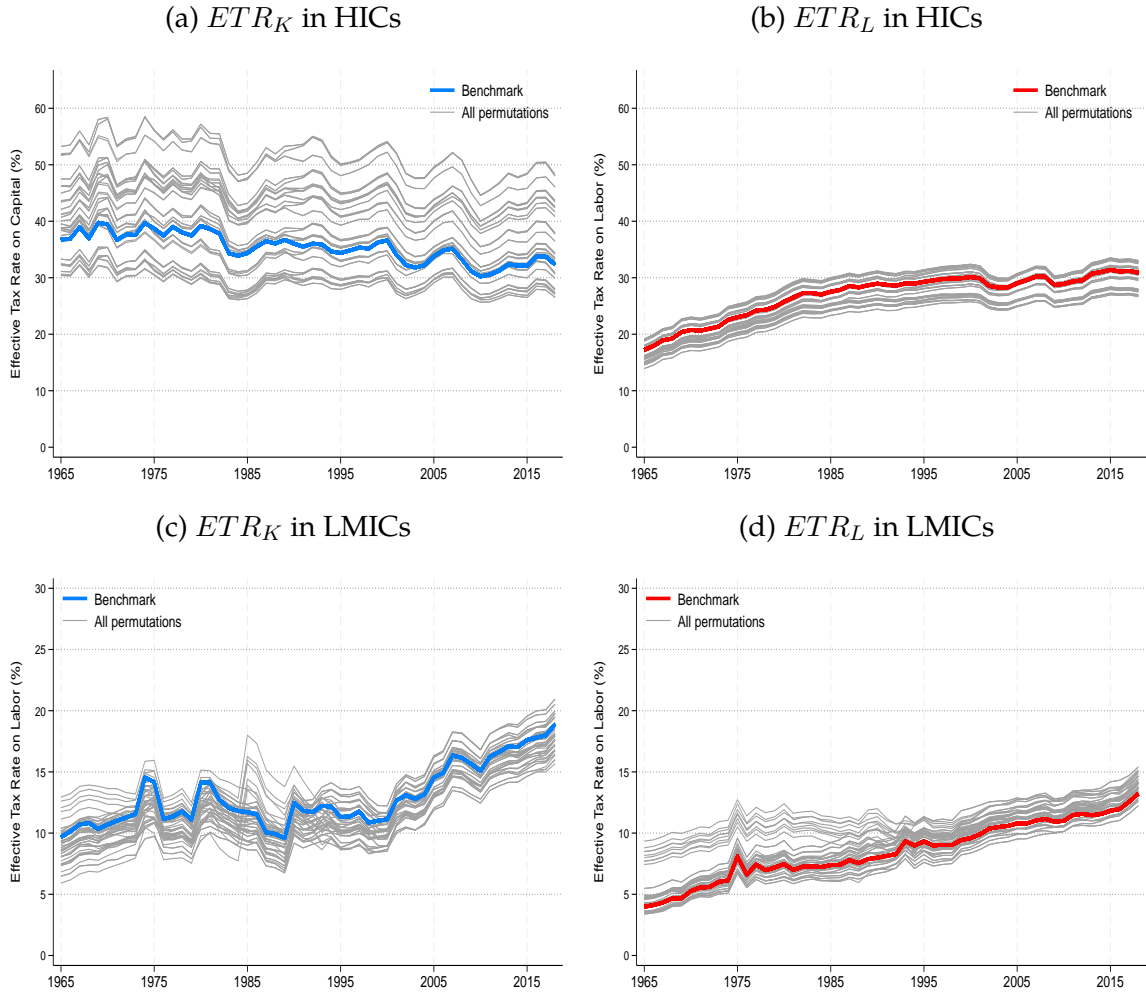
## Appendix A Additional Figures and Tables

Figure A1: Data Coverage of Effective Tax Rates



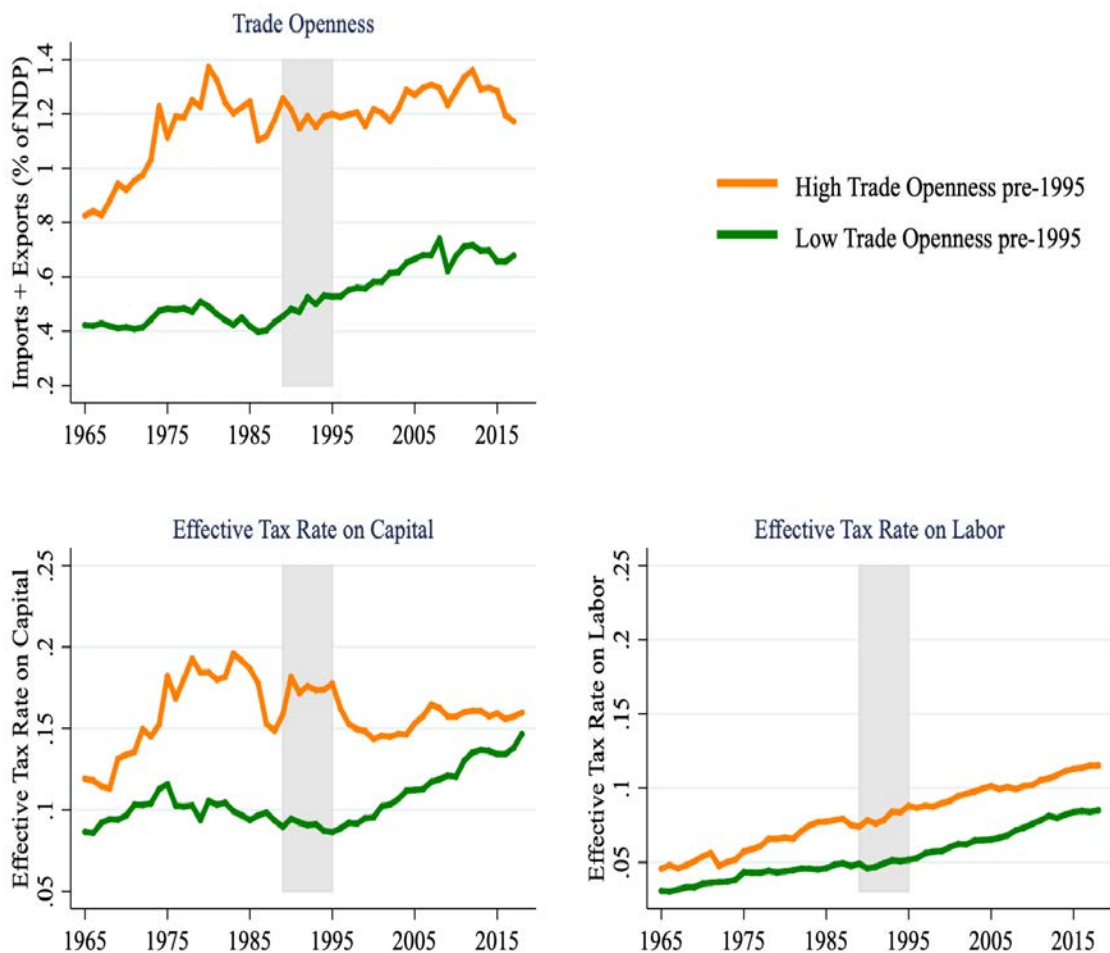
*Notes:* These panels show the coverage of our effective tax rate data between 1965 and 2018 at the global level (top left panel), in high income countries (bottom left panel), and in low- and middle-income countries (bottom right panel). Low, middle and high-income countries are based on the World Bank income classification in 2018. The solid lines plot the percent of total population and GDP that are covered in our data (left axis). The dashed lines show the number of countries in the data (right axis). The dataset is composed of two quasi-balanced panels. The first covers the years 1965-1993 and excludes communist regimes. The second covers 1994-2018 and integrates former communist countries, in particular China and Russia. See Section 3.3 for more details.

Figure A2: Robustness of  $ETR_K$  and  $ETR_L$  Trends by Development Levels



Notes: These panels show trends in the effective taxation of capital and labor for high-income countries (HICs, top panels) and low and middle-income countries (LMICs, bottom panels). Low, middle and high-income countries are based on the World Bank income classification in 2018. The benchmark series are denoted by the thick colored lines and the grey lines denote all 54 possible permutations of the series when varying the four key methodological choices (detailed in Section 4.2): the allocation of personal income tax revenue to capital vs labor; the allocation of mixed income to capital vs labor; presenting results for an unbalanced panel of countries vs a balanced panel via imputations; and, how to weight individual countries' series when aggregating them. Panel (c) corresponding to the  $ETR_K$  for low and middle-income countries is further decomposed in Figure 2.

Figure A3: Trends by Initial Trade Openness in Developing Countries

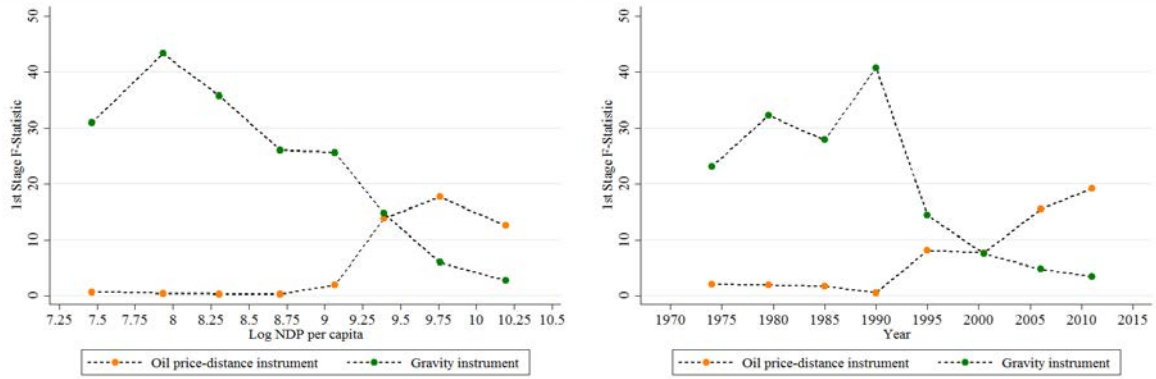


Notes: These panels plot the time series of trade openness (top-left panel), effective tax rate on capital (bottom-left panel) and effective tax rate on labor (bottom-right panel). The sample is limited to low- and middle-income countries, according to the World Bank income classification in 2018. Within each panel, the orange line (green line) traces the evolution of the group which had relatively high (low) trade openness prior to 1995. Specifically, high (low) trade openness is defined as having average trade openness which lies above (below) the global average between 1965 and 1995. Trade openness is measured as the share of imports and exports in national domestic product; note that this share can exceed a value of 1. Each line plots the year fixed effects from an OLS regression in the relevant sub-sample of the outcome on country and year fixed effects. The inclusion of country fixed effects limits the influence of countries entering and leaving the sample. The fixed effects are normalized to equal the level of the outcome variable in the relevant sub-sample in 1965. The shaded area highlights the notable 1990-1995 period, which marks the beginning of the ‘second wave’ of globalization that featured a proliferation of bilateral and multilateral trade agreements (Egger, Nigai, & Strecker, 2019).

Figure A4: Strength of Individual Instruments Across Subsamples

(a) Sub-samples of NDP per capita

(b) Sub-samples of time-periods

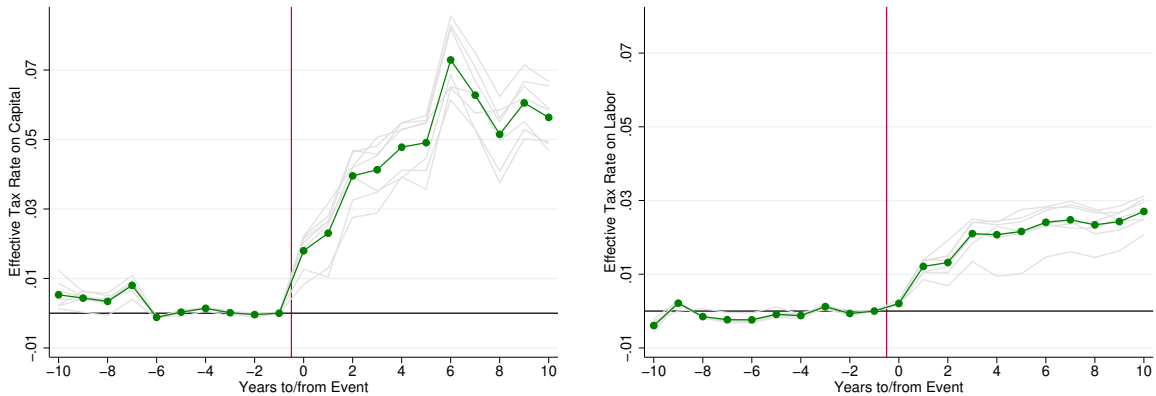


Notes: These figures show the statistical strength of the instruments  $Z_{oil-distance}$  and  $Z_{gravity}$  in developing countries (low and middle-income countries based on World Bank classification in 2018,  $N = 4970$ ). The outcome is the first-stage F-statistic from a regression of trade openness on each individual instrument, in subsamples of log NDP per capita (panel a) and years (panel b). The x-axis variable is partitioned into ten deciles, and the estimation is done in increments of one decile with a bandwidth of one additional decile of on either side. To maintain equal sample sizes, estimation centered on the first and the tenth decile are dropped. More details in Section 5.2.

Figure A5: Robustness of Trade Liberalization to Changing Events-Sample

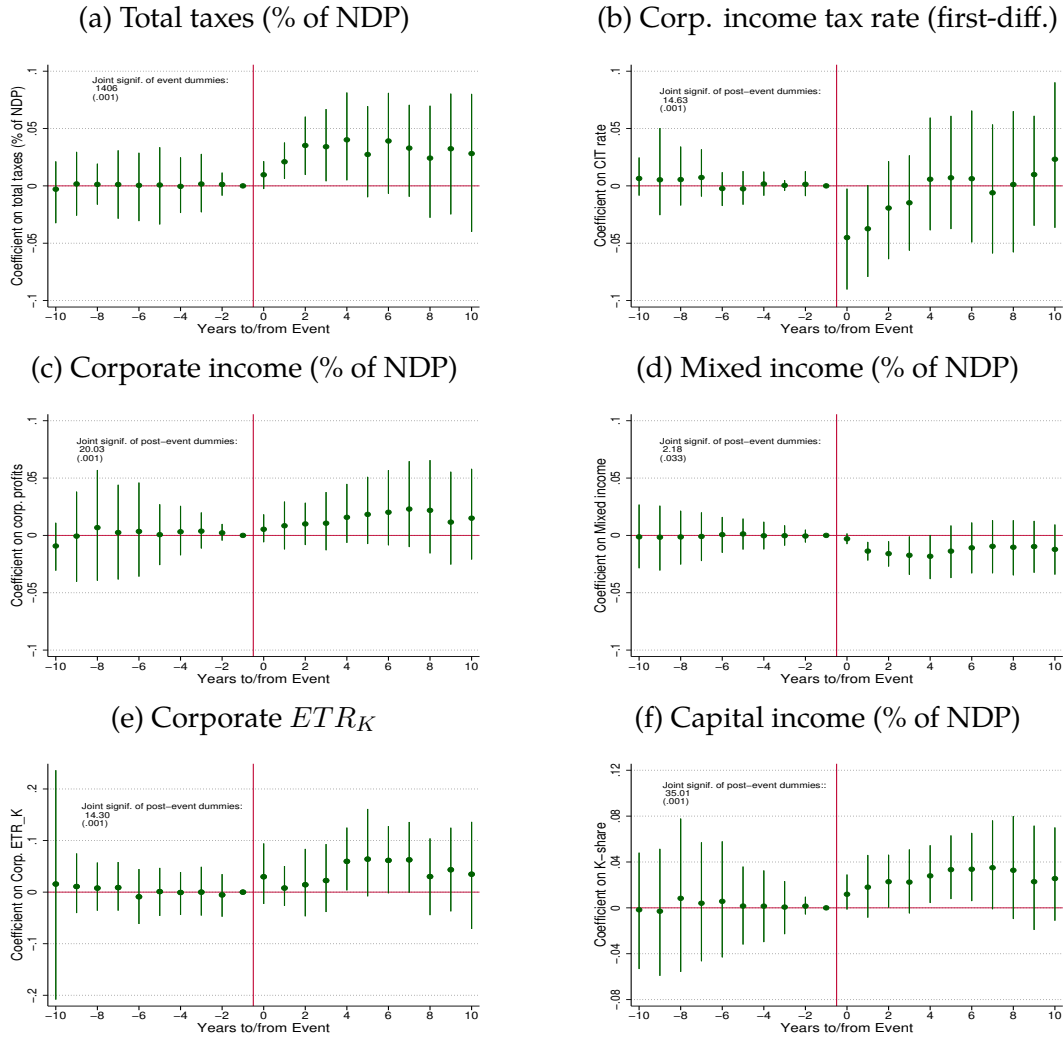
(a) Effective tax rate on capital

(b) Effective tax rate on labor



Notes: These figures show event study impacts of trade liberalization on the effective tax rate on capital (panel a) and the effective tax rate on labor (panel b). The solid green line displays the dynamic event-study coefficients  $\beta_e$  estimated in the full sample of 7 liberalization event-countries (Figure 5); the gray lines present the event-study coefficients estimated in samples that remove one event-country one at a time. More details in Section 5.1.1.

Figure A6: Mechanism Impacts in Trade Liberalization Event Studies



Notes: These panels show the impacts of the trade liberalization events on total taxes collected and mechanism outcomes. The panels are constructed using the method in Section 5.1, and similarly to Figure 5. Across panels, the outcome differs: panel a) is total tax revenue, as a percent of net domestic product (NDP); panel b) is the first-differenced statutory corporate income tax rate; panel c) is the corporate income share of net domestic product, where corporate income is the sum of corporate profits and employee compensation; panel d) is the mixed income share of net domestic product; panel e) is the average effective tax rate on corporate profits; panel f) is the capital share of net domestic product. In each panel, the top-left corner reports the F-statistic for the joint significance of post-event dummies, with the p-value reported in parentheses.



Table A1: Weights in Synthetic Control for Trade Liberalization Events

Treated Country	Event Year	Trade Openness	Weight	$ETR_K$	Weight	$ETR_L$	Weight	Reference
Argentina	1989	Bangladesh	97.3	Bangladesh	41.6 %	Chile	35.9 %	Goldberg and Pavcnik (2006)
		United States	2.7 %	Haiti	14.1 %	Togo	31.6 %	
		.	.	Bolivia	13.4 %	Jordan	16.8 %	
		.	.	...	...	...	...	
Brazil	1988	Bangladesh	59.8 %	Jordan	35.7 %	Panama	25.7 %	Goldberg and Pavcnik (2006), Dix-Carneiro and Kovak (2017)
		United States	32.2	Sudan	21.2 %	Guyana	21.7 %	
		Japan	6.1 %	Zimbabwe	12.7 %	Chile	14.5 %	
		...	...	...	...	...	...	
China	2001	United States	36.2 %	Congo	41.8 %	Kuwait	31.1 %	Brandt et al. (2017)
		Bangladesh	36.0 %	Nicaragua	26.3 %	Pakistan	22.9 %	
		Dominican Rep.	12.2 %	Gabon	14.2 %	Uganda	20.2 %	
		...	...	...	...	...	...	
Colombia	1985	Bangladesh	50.7 %	Kuwait	67.9 %	Paraguay	45.5 %	Goldberg and Pavcnik (2006; 2016)
		Iran	22.6 %	Gabon	14.6 %	Sudan	15.0 %	
		Guatemala	12.5 %	Sierra Leone	12.6 %	Cameroon	11.5 %	
		...	...	...	...	...	...	
India	1991	United States	76.4 %	Uganda	41.4 %	Lebanon	37.9 %	Goldberg and Pavcnik (2006, 2016); Topalova et al. (2009)
		Bangladesh	23.6 %	Bolivia	14.0 %	Oman	17.6 %	
		.	.	Haiti	4.6 %	Jordan	16.2 %	
		.	.	...	...	...	...	
Mexico	1985	Bangladesh	72.0 %	Sierra Leone	33.2 %	Tunisia	31.1	Feenstra and Hanson (1997); Goldberg and Pavcnik (2006, 2016)
		Uruguay	9.6 %	Bahrain	23.6 %	Zimbabwe	25.8 %	
		Spain	8.0 %	Bolivia	14.7 %	Uruguay	15.9 %	
		...	...	...	...	...	...	
Vietnam	2001	Thailand	42.4 %	Korea	45.8 %	Bangladesh	72.8 %	Goldberg and Pavcnik (2016), McCaig and Pavcnik (2018)
		Ghana	22.6 %	Luxembourg	19.2 %	Myanmar	22.6 %	
		Venezuela	21.7 %	Trinidad & Tob.	17.3 %	Haiti	4.6 %	
		...	...	...	...	.	.	

Notes: This table shows the seven treated countries and the three countries with the largest weight in the synthetic control group for each treated country and outcome (trade openness,  $ETR_K$ ,  $ETR_L$ ). For each outcome, the pool of possible donor countries consists of all non-treated countries with a balanced panel over all the pre-event periods that are used in the matching procedure.

Table A2: Synthetic Difference-in-Difference of Trade Liberalization

	Trade (1)	$ETR_K$ (2)	$ETR_L$ (3)
<i>Panel A: Synthetic control for each outcome separately</i>			
Post*Treat	0.064 (0.047)	0.0457*** (0.015)	0.020** (0.009)
Imputed treatment effect	0.070* (0.039)	0.047*** (0.009)	0.020*** (0.005)
<i>Panel B: Synthetic control for all outcomes jointly</i>			
Post*Treat	0.092* (0.044)	0.033* (0.016)	0.012 (0.008)
Imputed treatment effect	0.101*** (0.028)	0.033*** (0.006)	0.012*** (0.004)
<i>Panel C: Donor pool excluding major trading partners</i>			
Post*Treat	0.0733 (0.0558)	0.0470*** (0.0151)	0.0187** (0.00852)
Imputed treatment effect	0.0821** (0.0357)	0.0481*** (0.00912)	0.0186*** (0.00450)
<i>Panel D: Donor pool restricted to not-yet liberalized</i>			
Post*Treat	0.0544 (0.0582)	0.0541*** (0.0144)	0.0136 (0.0088)
Imputed treatment effect	0.0625* (0.0348)	0.0548*** (0.0096)	0.0135*** (0.0051)
<i>Panel E: Donor pool restricted to same region</i>			
Post*Treat	0.0490 (0.0606)	0.0341* (0.0192)	0.0074 (0.0087)
Imputed treatment effect	0.0586* (0.0319)	0.0357*** (0.0124)	0.0173*** (0.0050)
<i>Panel F: Donor pool restricted to LMICs</i>			
Post*Treat	0.0768 (0.0529)	0.0405** (0.0167)	0.0169* (0.00930)
Imputed treatment effect	0.0854** (0.0345)	0.0419*** (0.00846)	0.0167*** (0.00523)
<i>N</i>	294	294	294

*Notes:* This table shows the results from estimating the difference-in-difference effect and the imputed treatment effect - see Appendix C.2 for details. In Panel A, the synthetic control is created separately for each outcome (trade,  $ETR_K$ ,  $ETR_L$ ) and each liberalization country-event. In Panel B, the synthetic control is created for all three outcomes jointly for each country-event. In Panel C, the donor pool for each country-event excludes the 5 major import and export trading partners of the country, measured in terms of total volume of trade in the year immediately preceding liberalization. In Panel D, the donor pool excludes all countries that have already liberalized by the time of the event (based on Wacziarg & Welch, 2008). In Panel E, the donor pool is restricted to countries in the same region. In Panel F, the donor pool is all low and middle-income countries (LMICs), based on the World Bank income classification in 2018. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01.

Table A3: First-Stage and Reduced Form Regressions

	1 <sup>st</sup> -stage			Reduced form			
	Trade (1)	$ETR_K$ (2)	$ETR_L$ (3)	Trade (4)	Trade*1(High-inc.) (5)	$ETR_K$ (6)	$ETR_L$ (7)
$Z^{gravity}$	0.068*** (0.010)	0.007*** (0.002)	0.003*** (0.001)	0.017 (0.018)	0.037*** (0.014)	0.016* (0.008)	0.003 (0.003)
$Z^{oil-distance}$	-0.115*** (0.036)	-0.017*** (0.006)	-0.013** (0.006)	-0.089*** (0.015)	-0.023 (0.014)	-0.017** (0.007)	-0.011*** (0.003)
1 <sup>st</sup> -stage F-statistic	24.57			23.27	11.10		
1 <sup>st</sup> -stage Sanderson-Windmeijer Weak Instruments F-statistic	24.57			41.43	25.75		
1 <sup>st</sup> -stage Kleibergen-Paap F-statistic	24.57				14.39		
Sample	Developing countries only			Developing and developed countries			
N	4970	4970	4970	6544	6544	6544	6544

Notes: This regression table shows the first stage and the reduced form results. The sample is developing countries ( $N = 4970$ ) in cols. (1)-(3), and developing and developed countries ( $N = 6544$ ) in columns (4)-(7). Trade is exports and imports divided by net domestic product. Column (1) corresponds to the first-stage in developing countries, used in Tables 1-2-3. Columns (4)-(5) correspond to the first-stage in the full sample, which estimates heterogeneous effects by development level, and which is used in Table 5. We report several 1<sup>st</sup>-stage statistics: the F-statistic of excluded instruments; the Sanderson-Windmeijer multivariate F-test of excluded instruments; and, the Kleibergen-Paap F-statistic. When there is only one endogenous regressor (column 1), these three F-statistics are equivalent. Note in columns (4)-(5) that there is only one Kleibergen-Paap F-statistic, which evaluates the overall strength of the first-stage, even though there are two first-stage regressions. Columns (2)-(3) and (6)-(7) report the reduced form regressions of the instruments on the effective tax rates for capital,  $ETR_K$ , and labor,  $ETR_L$ . Developing (developed) countries are low and middle-income countries (high-income countries) according to the World Bank income classification in 2018. \*  $p < 0.10$  \*\*  $p < 0.05$  \*\*\*  $p < 0.01$ . Standard errors in parentheses are clustered at the country level.

Table A4: Trade Impacts on Effective Tax Rates in Different Samples

	Sample changes related to tax revenue data				Sample changes related to System National Accounts data			Sample changes related to time-periods and balancedness		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Panel A: $ETR_K$										
Trade	0.113*** (0.037)	0.123*** (0.043)	0.112** (0.055)	0.075** (0.032)	0.108** (0.043)	0.094* (0.052)	0.120*** (0.045)	0.092* (0.051)	0.130** (0.061)	0.103** (0.040)
Panel B: $ETR_L$										
Trade	0.064*** (0.018)	0.031*** (0.010)	0.094* (0.053)	0.023** (0.011)	0.039** (0.015)	0.036* (0.018)	0.050** (0.020)	0.035** (0.014)	0.066** (0.030)	0.072*** (0.022)
Modifications to benchmark sample in Table 1	Remove interpolated tax revenue	Only use HA tax data	Only use ICTD tax data	Only use OECD tax data	Remove composite SNA data	Only use SNA1968 data	Only use SNA2008 data	Only use pre-1994 years	Only use post-1994 years	Fully balanced panel 1965-2018
$N$	4612	2296	1194	1480	2783	1002	1781	2151	2819	2479

*Notes:* This table presents results from estimating the effect of trade on effective tax rates in different samples across developing countries. The estimation is identical to the benchmark IV model in column (2) of Table 1; across columns, the sample differs from that benchmark sample. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. The outcome is the effective tax rate on capital,  $ETR_K$ , in Panel A and the effective tax rate on labor,  $ETR_L$ , in Panel B. Trade is measured as the sum of exports and imports divided by net domestic product (NDP). In the first four columns, sample-changes are made to the tax revenue data: interpolated values are dropped in column 1; the only data-source is historical archives (HA) in column 2; the only data-source is ICTD in column 3; the only data-source is OECD in column 4. In the next three columns, sample-changes are made to the system of national accounts (SNA) data: in column (5), the composite SNA values are removed; in column (6), only data from SNA1968 are used; in column (7), only data from SNA2008 are used. In the final three columns, sample-changes are made regarding balancedness: in column (8), the quasi-panel between 1965 and 1993 is used; in column (9), the quasi-panel between 1994 and 2018 is used; in column (10), the fully balanced panel of countries between 1965 and 2018 is used. For more details on the interpolations, imputations and data-sources, see Section 3 and Appendix B.

Table A5: Robustness of Results for Total Taxes and Mechanisms

	(1)	(2)	(3)	(4)	(5)	(6)
Panel A: Total taxes (% of NDP)						
Trade	0.108* (0.063)	0.091** (0.039)	0.093*** (0.032)	0.103*** (0.032)	0.096*** (0.033)	0.176** (0.077)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel B: CIT rate (first-diff.)						
Trade	0.004 (0.011)	-0.008 (0.009)	-0.012* (0.007)	-0.013* (0.007)	-0.012* (0.007)	-0.031* (0.016)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel C: $\log(1+\text{CIT rate})$						
Trade	-0.009* (0.005)	-0.006 (0.007)	-0.009* (0.005)	-0.010* (0.005)	-0.009* (0.005)	-0.027* (0.015)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel D: Corp. income (% of NDP)						
Trade	0.225*** (0.052)	0.210*** (0.046)	0.180*** (0.043)	0.193*** (0.044)	0.183*** (0.044)	0.181** (0.090)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel E: Mixed income (% of NDP)						
Trade	-0.199*** (0.048)	-0.175*** (0.041)	-0.191*** (0.041)	-0.201*** (0.038)	-0.191*** (0.041)	-0.112 (0.116)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel F: Capital share of NDP						
Trade	0.121*** (0.034)	0.112** (0.043)	0.157*** (0.033)	0.170*** (0.032)	0.163*** (0.034)	0.111** (0.050)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Panel G: Corp. $ETR_K$						
Trade	0.237* (0.131)	0.163 (0.104)	0.129* (0.075)	0.149* (0.076)	0.138* (0.075)	0.399** (0.188)
1 <sup>st</sup> stage K-P F-stat	31.24	14.24	23.09	34.83	45.17	10.80
N	4970	3984	4970	4970	4970	4970
Modifications to IV in Panel B of Table 3	NDP weights	Include country-year controls	Include 1(oil-rich)*year fixed effects	Winsorize trade at 5%-95%	Only use $Z^{gravity}$ instrument	Only use $Z^{Oil-Dist}$ instrument

Notes: This table presents robustness checks for trade's impacts on several outcomes in developing countries. Developing countries are low and middle-income countries according to the World Bank income classification in 2018. Trade is the sum of exports and imports divided by net domestic product (NDP). The outcome differs across panels, and the specification differs across columns: each cell is the coefficient from a separate IV regression. We report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic separately for each IV regression. Panel A is total taxes as a % of NDP. Panel B is the first-differenced corporate income tax (CIT) rate. Panel C is the percent change from log of (1 + CIT rate). Panel D is the corporate income share of NDP. Panel E is the mixed income share of NDP. Panel F is the capital share of NDP. Panel G is the average effective tax rate on corporate profits. The different specifications across columns are the same as in Table 1 - please refer to that table for more details. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level.

Table A6: Heterogeneous Impacts of Trade in Developing Countries

	$ETR_K$ (1)	$ETR_L$ (2)	Corp. income (3)	Corp. $ETR_K$ (4)
Panel A: Large Taxpayer Unit				
Trade	0.100** (0.046)	0.039* (0.022)	0.183*** (0.055)	0.088* (0.050)
Trade* $\mathbb{1}$ (LTU)	0.024 (0.056)	0.041** (0.020)	-0.000 (0.049)	0.129 (0.132)
Implied coef. for Trade with LTU	0.125*** (0.041)	0.081*** (0.019)	0.183*** (0.040)	0.218** (0.095)
Panel B: Customs-Tax Integration				
Trade	0.099** (0.043)	0.040* (0.024)	0.182*** (0.052)	0.135* (0.077)
Trade* $\mathbb{1}$ (Customs-Tax)	0.066 (0.124)	0.101* (0.059)	0.005 (0.111)	0.228 (0.262)
Implied coef. for Trade with Customs-Tax	0.166 (0.101)	0.142*** (0.050)	0.187** (0.087)	0.363* (0.208)
Panel C: Value-Added Tax				
Trade	0.099** (0.044)	0.040** (0.020)	0.182*** (0.054)	0.130 (0.096)
Trade* $\mathbb{1}$ (VAT)	0.031 (0.060)	0.048** (0.022)	0.002 (0.053)	0.103 (0.112)
Implied coef. for Trade with VAT	0.131*** (0.045)	0.089*** (0.021)	0.185*** (0.043)	0.234*** (0.083)
Panel D: International Accounting Standards				
Trade	0.102*** (0.038)	0.039** (0.017)	0.185*** (0.050)	0.140* (0.081)
Trade* $\mathbb{1}$ (IAS)	0.037 (0.070)	0.052** (0.025)	-0.007 (0.056)	0.151 (0.144)
Implied coef. for Trade with IAS	0.140** (0.056)	0.092*** (0.023)	0.178*** (0.049)	0.291*** (0.113)
$N$	4970	4970	4970	4970

*Notes:* This table estimates heterogeneous IV effects of trade in developing countries (low and middle-income countries according to the World Bank income classification in 2018). Trade is the sum of exports and imports divided by net domestic product (NDP). Outcomes differ across columns: column (1) is the effective tax rate on capital,  $ETR_K$ ; column (2) is the effective tax rate on labor,  $ETR_L$ ; column (3) is the corporate income share of NDP; column (4) is the average effective tax rate on corporate profits. We estimate

$$y_{ct} = \mu \cdot trade_{ct} + \kappa \cdot trade_{ct} \cdot \mathbb{1}(A)_{ct} + \theta \cdot \mathbb{1}(A)_{ct} + \pi_c + \pi_t + \epsilon_{ct}$$

where  $\mathbb{1}(A)_{ct}$  is an indicator variable which takes a value of 1 in all years after the administrative reform has been implemented. We instrument for  $trade_{ct}$  and  $trade_{ct} \cdot \mathbb{1}(A)_{ct}$  using the two instruments (Section 5.2). The coefficient on  $\mathbb{1}(A)_{ct}$  is also estimated, but is not reported in the table. In Panel A, the administrative reform is the existence of a large taxpayer unit (LTU); this variable is coded based on the USAID's 'Collecting Taxes Database' ([website link](#)) and country-sources. In Panel B, the administrative reform is the integration of the customs authority and the domestic tax authority in a single revenue agency; this variable is coded based on USAID's 'Collecting Taxes Database' ([website link](#)), the OECD Tax Administration Comparative Series ([website link](#)), and country-sources. In Panel C, the administrative reform is the implementation of a value-added tax (VAT); this variable is coded based on Keen and Lockwood (2010) and country-sources. In Panel D, the administrative reform is the adoption of international accounting standards (IAS); this variable is coded based on the IAS country-profiles ([website link](#)). At the bottom of each column and panel, we report the implied coefficient and estimated standard error based on the linear combination of the  $trade_{ct}$  and  $trade_{ct} \cdot \mathbb{1}(A)_{ct}$  coefficients. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level.

Table A7: Additional Heterogeneity Impacts of Trade

Heterogeneity $H_c$ :	Small population (1)	Capital openness (2)
Panel A: CIT rate (first-diff).		
Trade	-0.065*** (0.016)	0.006 (0.038)
Trade* $H_c$	-0.025 (0.064)	-0.121** (0.054)
Implied coef. for Trade in $H_c$	-0.090 (0.055)	-0.115*** (0.028)
1 <sup>st</sup> -stage Kleibergen-Papp F-statistic	7.01	9.96
$N$	6544	6017
Panel B: $ETR_K$		
Trade	0.294 (0.207)	0.456** (0.224)
Trade* $H_c$	-0.696 (0.511)	-0.410 (0.296)
Implied coef. for Trade in $H_c$	-0.401 (0.373)	0.045 (0.104)
1 <sup>st</sup> -stage Kleibergen-Papp F-statistic	7.01	9.96
$N$	6544	6017
Panel C: $ETR_L$		
Trade	0.155** (0.070)	0.112 (0.111)
Trade* $H_c$	-0.006 (0.230)	0.126 (0.178)
Implied coef. for Trade in $H_c$	0.149 (0.199)	0.239** (0.095)
1 <sup>st</sup> -stage Kleibergen-Papp F-statistic	7.01	9.96
$N$	6544	6017

Notes: This table presents results from estimating heterogeneous effects of trade on outcomes in the full sample of developed and developing countries. Trade is the sum of exports and imports divided by net domestic product. We estimate an IV similar to equation (10), but where the interaction term  $H_c$  is an indicator for small population (column 1), or an indicator for capital openness (column 2). Small population takes a value of 1 if the country's population in 2018 was below 40 million. Capital openness takes a value of 1 if the country's average value of the Chinn-Ito index (Chinn & Ito, 2006) lies above the median value of all country-years. Both of these heterogeneity dimensions are therefore country-specific but time-invariant. The sample size is smaller in column (2) due to data-availability of the Chinn-Ito variable. The panels differ by outcome: panel a) is the first-differenced corporate income tax (CIT) rate; panel b) is the effective tax rate on capital,  $ETR_K$ ; panel c) is the effective tax rate on labor,  $ETR_L$ . At the bottom of each column and panel, we report the implied coefficient and estimated standard error based on the linear combination of the  $Trade$  and the  $Trade*H_c$  coefficients. We also report the 1<sup>st</sup>-stage Kleibergen-Paap F-statistic. For more details on the IV, see Section 5.2 and 6.5. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level.

## Appendix B Data & Construction of Effective Tax Rates

This appendix section provides an overview of the data sources used to create our tax revenue and national income series (Section B.1). Additionally, we discuss the methodology to measure effective tax rates (Section B.2).

### B.1 Data sources

**Tax revenue data** Our tax revenue data draws from three key sources:

- (i) **OECD Government Revenue Statistics** ([website link](#)): OECD revenue statistics take precedence in our data hierarchy as it contains all types of tax revenues already arranged in the OECD taxonomy of taxes. While it covers all OECD countries, it only covers a subset of developing countries which typically start in the early 2000s.
- (ii) **ICTD Government Revenue Dataset** ([website link](#)): ICTD data covers many developing countries, but only begins in the 1980s. ICTD at times does not separate income taxes into personal vs. corporate taxes and often does not contain social security contributions.
- (iii) **Archival data**: The main archival data collection corresponds to the digitization of the Government Documents section in the Lamont Library at Harvard University ([website link](#)). For each country, we scanned, tabulated and harmonized official data from the public budget and national statistical yearbooks, to retrieve official tax revenue statistics. Table B2 lists the main historical documents used in each country's time-series. In the case where the document is a statistical yearbook, the initial listed source is always a report produced by the finance ministry or the national tax authority. To complement hard-copy archival data, we retrieved countries' online reports, usually published by their national statistical office or finance ministry. We also used complementary sources, including offline archival Government Finance Statistics data from the IMF which covers the period 1972-1989. For social security contributions, we relied on two additional sources: the 'D61' statistic on social contributions in the household sector in SNA-1968 and SNA-2008, and data from Fisunoglu, Kang, Arbetman-Rabinowitz and Kugler (2011).

To increase the credibility of the tax revenue series based on newly digitized historical documents, we base our approach on the following criteria:



1. We seek to build long time-series from the archival records in order to overlap with pre-existing sources (OECD, ICTD, IMF). We use the overlapping years to inspect that the different sources provide similar estimates of the overall levels of taxes collected and to verify that they report the same set of taxes in place. If discrepancies exist when data sources overlap, we inspect the accuracy of each source with additional information. For this reason, switches in data-source rarely lead to a significant change in trend.
2. In historical time-periods where no overlap exists with pre-existing sources, we find academic publications and policy reports to compare the estimated overall levels of tax/GDP. When discrepancies exist, we investigate its causes (e.g. inclusion of non-tax revenues, differences in estimated GDP numbers).
3. We take note of instances where the overall tax take, or individual tax types, see sudden and large changes. We use additional sources to try to determine the proximate causes as they relate to policy changes, political transitions or economic shocks. We flag cases where we cannot find the proximate cause or where the political or economic events induce very significant volatility in the time-series.
4. We aim to be conservative in our inclusion of countries and time-periods. Specifically, we exclude countries in time-periods where data exists but where significant concerns remain about its reliability (and where it proves difficult to find corroborating sources). These instances are often in periods of significant political or economic change. For example, we exclude Afghanistan in the late 1970s and early 1980s; Cambodia in the late 1980s and early 1990s; Dominican Republic in the early 1960s; and, Namibia in 1990.

Table B2 summarizes our decisions as they relate to these four criteria in each country in our sample. The table emphasizes the uncertainty that exists for specific countries in specific time periods and we flag instances where we assess the data to be worthy of inclusion but where it should still be interpreted with caution and additional investigations would be helpful. We confirm that none of our main results change if we exclude these flagged instances (available upon request).

Moreover, the report in the [supplementary appendix](#) provides case-studies with additional details on our decisions. The report also provides links to the underlying historical documents in each country. The case-studies are currently limited to 67

countries, including the most populous ones, but will ultimately cover the entire sample. We invite comments from researchers to improve the accuracy of the series as we build the case studies and expand the data to recent years.

Equipped with the historical time-series, we have to construct long-run panels across sources. Below, we outline the guiding rules to harmonize across sources and to improve data quality for the measurement of each type of tax. We flag instances where we consider the series to be legitimate, but where harmonization proved more challenging due to coinciding economic or political changes. The main decisions and considerations related to the guiding rules are summarized in Table B2.

1. We first rely on OECD data whenever it exists. Archival data is initially second in priority, but we revise this based on whether ICTD data provides a long time series and separates personal from corporate income taxes. We also study if ICTD has the better match in overlapping time-periods with OECD data. When possible, we aim to use no more than two data sources per country.
2. We exclude country-years for communist/command economies. This implies that our panel size jumps in 1994, including when China and Russia first appear. The year 1994 is a few years removed from the dissolution of the Soviet Union but, as discussed below, arguably corresponds to China's establishment of a modern tax system (World Bank, 2008).
3. When none of the data sources separate PIT from CIT, we use academic sources and tax legislation to assign values.
4. To guard against omitting significant values of decentralized tax revenues, we use the OECD database on subnational government finance ([link](#)) to find the countries with significant state and local taxes, and we attempt to collect further data for these countries if necessary.
5. We linearly interpolate data when a given tax type is missing, but for no more than 4 years in a time-series and without extrapolation. We check for significant socio-economic changes that could cast doubt on the continuity of the tax revenue series and do not interpolate in such years.
6. We only use actual amounts of taxes collected, and do not rely on estimated values.

### China's establishment of a modern tax system in 1994

In our benchmark setting, we only include formerly communist economies into our data starting in 1994. Given China's weight in the global economy, it is worth reviewing the reason for that choice. The tax revenue data for China covers most of our sample period although its quality improves markedly in the 1980s. Official statistics are available online: [link here](#).

Prior to the 1980s, China had a command economy model of 'profit delivery,' in which the state directly received the revenues of profitable SOEs, and subsidized unprofitable ones. A corporate income tax first appears in China in 1983-84, but the majority of the base continues to be state-owned enterprises. In 1985, the tax system was further reformed into a 'fiscal contracting' system whereby firms negotiated a fixed lump-sum payment (regardless of economic outcomes), which cannot be split into labor versus capital taxes (nor into consumption taxes). We therefore exclude the 'pseudo'-CIT revenue dating from 1985 through 1993.

Rather, we consider that China's modern tax system began in 1994. The World Bank (2008) shows that, in 1994, China established for the first time a central tax administration; reformed the 'fiscal contracting' system; unified the PIT; created a VAT; and reduced 'extra budgetary' (non-tax) revenues. Thus from 1994 onward we can categorize tax revenue precisely by type, assign them to capital or labor, and estimate our *ETRs*.

**National accounts data** To compute factor incomes of net domestic product, we combine two main datasets from the United Nations Statistics Division. The first is the 2008 System of National Accounts (SNA) online data repository. The second is the 1968 SNA archival material. The 2008 and 1968 SNAs initially have different reporting classifications; to the best of our knowledge, our project is the first to harmonize national accounts across these two sources.

To estimate capital and labor factor incomes requires information on the 4 main sub-components that make up net domestic product (see equation 3). However, in some country-years where we have information on domestic product from an SNA dataset, there may not be data on all four sub-components at the same time. This is more frequently the case for the 1968 SNA than for the 2008 SNA and it is most

frequent for mixed income ( $OS_{PUE}$ ). In these cases, we first attempt to recover the value of the missing component using data from the other SNA dataset and national accounting identities with non-missing values for other components within the same country-year. For the remaining cases after applying this process, we impute values for the component. All of the regressions in Sections 5-6 include dummy variables for these composite cases; our main results also hold without the imputed values (Table A4). For the imputation, we follow the procedure from Blanchet et al. (2021). The World Inequality Database uses this procedure to impute consumption of fixed capital (depreciation) when it is missing in countries' series. For example, applying this procedure in our setting means that we model  $OS_{PUE}$  as a function of log national income per capita, a fixed country characteristic, and an AR(1) persistence term.

Table B1 summarizes the national accounts coverage in our dataset. The 'Complete SNA2008' row refers to country-years where all components of net domestic product are extracted from the 2008 SNA; similarly for the 'Complete SNA1968' row. The 'Composite' row counts instances where one component (or more) of net domestic product is initially missing from an SNA dataset and is retrieved from the other SNA dataset, is calculated via accounting identities, or is imputed.

Table B1: Main Data Sources

	Country-year obs.	%
Panel A: Tax revenue data		
OECD	2866	42.3%
Archives	2681	39.4%
ICTD	1249	18.3%
<i>N</i>	6816	100%
Panel B: Factor income data		
Complete SNA2008	2463	36.1%
Complete SNA1968	1362	20.0%
Composite	2991	43.9%
<i>N</i>	6816	100%

Notes: See Section B.1 for more details on the data-sources for tax revenue and factor income.

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Afghanistan	2003-2018	ICTD (2003-2018)		Exists HA series (1973-1978), but series is short and tax/GDP figures appear too volatile (could not find corroborating evidence); historical ICTD data exists (1982-1989), but no disaggregation by tax type	
Albania	1994-2018	ICTD (1994-2018)		Data begins in post-communist period; existing HA data nested in coverage in ICTD, so prefer ICTD source (and levels of tax revenues are comparable between sources)	Polackova (1996) tax/GDP estimate in 1993-1994 is slightly higher than ours, but likely includes non-tax revenues; World Bank (2020) tax/GDP matches our estimates from 1995 to 1998.
Algeria	1965-2017	HA (1965-2017)	<i>Annuaire Statistique de l'Algerie</i>	Taxe sur chiffre d'affaires is classified as unallocable between PIT and CIT in HA, but it is a tax on firms; 'Contributions diverses' is left as an excise tax in 1960s; interpolate 1967, 1970-1971, 1974.	
Argentina	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Sintesis Estadistica Mensual, Boletín Mensual de Estadística</i>	Historically stable tax/GDP series, despite multiple political changes, until growth in tax take in 1990s when indirect tax expands; interpolate direct tax split (PIT vs CIT) between 1961-1969 and 1984-89, based on ratios on adjacent years; social security data from Alvaredo (2010) is comparable to OECD in overlapping years, so is preferred historical source.	Tax/GDP numbers comparable to historical time-series from Alvaredo (2010).
Armenia	1994-2018	HA (1994-2018)	Data provided by Statistical Committee of the Republic upon request	Independence in 1991, but official published revenue data begins in 1994; notable dip in social security in mid-2010s is genuine, results from several reforms (IMF, 2019; Asatryan, 2014).	Polackova (1996) tax/GDP estimate in 1993-1994 is slightly higher than ours, but likely includes non-tax revenues
Australia	1965-2018	OECD (1965-2018)			
Austria	1965-2018	OECD (1965-2018)			
Azerbaijan	1994-2018	ICTD (1994); HA (1995-2018)	Data retrieved from State Statistical Committee online data website	ICTD data is more accurate in 1994, from 1995 matches in trends and levels with HA data; independence in 1991, but unrest ensued until 1994 and limited government records (HA records unreliable, GDP numbers hard to corroborate); non-tax revenues are significant, especially since early 2000s; spike in CIT revenue in late 2000s reflects genuine economic shock (Aliyev and Gasimov, 2016)	
Bahamas	1973-2018	HA (1973-1989); OECD (1990-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	Historical HA data is based on IMF sources; social Initial difference between HA and OECD in overlapping years is due to social security contributions (missing in HA).	
Bahrain	1974-2018	HA (1974-1987); ICTD (1988-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	Historical HA data is based on IMF sources; change in CIT revenues in 1970s corresponds to nationalization and expropriation events (Kobrin, 1984) and there was no major change to oil production during this period (Ross and Mahdavi, 2015)	Comparable tax/GDP numbers in recent periods based on World Bank (2020), though the data in latter source stops in 2004.
Bangladesh	1976-2018	HA (1976-2000); ICTD (2001-2018)	<i>Budget Book, Statistical Digest of Bangladesh</i>	Independence in 1971, but reliable government data begins in 1976. Interpolate 1980-1981; very low direct taxes collected on firms prior to 1986 reform, and significant CIT drop in 2003.	Comparable tax/GDP numbers with ICTD in overlapping periods.
Barbados	1972-2018	HA (1972-1990); OECD (1991-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	HA data is based on IMF historical reports; use social security as reported in initial sources, corroborated with data from Fisunoglu et al. (2011)	
Belarus	1992-2018	ICTD (1993-2018)		ICTD data exists in 1991 but it is not disaggregated; decrease in CIT and increase in indirect taxes in early 2000s, may be due both to Russian financial crisis and to ICTD switching its source from IMF Article IV to IMF GFS [flagged]	Consistent tax/GDP when comparing to World Bank (2013), after adjusting ICTD for existence of social security contributions
Belgium	1965-2018	OECD (1965-2018)			
Belize	1982-2018	HA (1982-1989); OECD (1990-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	HA data is based on historical IMF data; interpolate 1986-1987; social security contributions missing in HA, we take it from Fisunoglu et al. (2011); social security started in 1979 (SSA, 2015)	
Benin	1965-2018	HA (1965-2018)	<i>Comptes de la Nation, Statistiques Finances Publiques</i>	Social security first implemented in 1970 (SSA, 2017); interpolate between 1988 and 1990.	Historical sources are hard to find. HA series comparable to historical IMF series in early periods (1960-1970), and dip in late 1980s exists across sources.
Bolivia	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Anuario Estadístico, Bolivia en Cifras</i>	Use historical data from Fisunoglu et al. (2011) for social security, which started prior to our time-coverage (SSA, 2017); unclear what 'complementaria' tax (1960-1970) refers to, we assign it equally to PIT and CIT; large decline in mid-1980s appears genuine (Kehoe et al., 2019)	Historical tax/GDP numbers comparable to Kehoe et al. (2019) and Sachs (1990), though larger than numbers reported in Thirsk (1997) in 1970s [flagged].
Bosnia and Herzegovina	1999-2018	ICTD (1999-2018)		War ends in 1995 but reliable data only starts in 1999; important role of local taxation (Fox and Wallich, 1997; Kandeve, 2001), compare data from ICTD with IMF GFS and Zorn et al. (1999) which suggest local tax sources are adequately covered.	Comparable tax/GDP numbers with World Bank (2020) after 2005, but higher tax/GDP reported in Ding and Sherif (1999) for historical period [flagged].
Botswana	1967-2018	HA (1967-1989); ICTD (1990-2003); OECD (2004-2018)	<i>Annual Statements of Accounts, Statistical Abstract, Statistical Bulletin, Financial Statistics</i>	OECD data is missing trade taxes, which we bring in from ICTD in overlapping years; GDP estimates differ in the pre-1990 period between IMF, World Bank and UN-SNA sources [flagged], we use World Bank source; CIT value in ICTD in 1990 appears too large, interpolate based on surrounding years [flagged]; 'mineral tax' in HA data appears to partly include CIT, predict CIT-share based on precise split between CIT and resource tax in other sources [flagged]; social security program starts in 1996 according to SSA (2017), however we observe contributions prior to that date (Fisunoglu et al., 2011) which may correspond to a non-contributory pension benefit (Arza and Johnson, 2006) [flagged]; large economic shocks in 1980s which affected public finances (O'Connell, 1988).	Comparable historical tax/GDP based on Takirambudde (1995), O'Connell (1988), Bonu (1995).

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Brazil	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Anuario Estadístico do Brasil</i>	Challenging to find reliable GDP data in historical periods, use reported national price index from Ayres (2019) prior to 1990 which in turns is based on Brazilian Institute of Geography and Statistics; OECD data appears to be high quality, including with respect to sub-national tax collection; corroborate sub-national taxes in HA data using detailed information from Afonso and Araujo (2004), which discusses local public finance since 1960s, and Varsano (1999); use Fisunoglu et al. (2011) prior to 1980 for social security contributions. Interpolate income tax between 1968 and 1971 and 1973 and 1975.	Historical tax/GDP numbers comparable to Afonso and Araujo (2004), Chelliah (1971) - both of which cover national and sub-national revenues.
Bulgaria	1993-2018	HA (1993-2018)	<i>Statistical Yearbook, Monthly Statistical Reviews</i>	Excess tax revenue' category in 1995-96 is contribution from previous year taxes collected, we check that it has not been double-counted [flagged]; some difference in social security contributions between UN-SNA data and Fisunoglu et al. (2011), prefer latter source as it compares to ICTD in overlapping years	Comparable tax/GDP numbers in early periods based on Bogetic and Hassan (1997), match World Bank (2020) in later years.
Burkina Faso	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Comptes Economiques de la Haute-Volta, Comptes Nationaux de la Haute-Volta, Les Comptes Economiques de la Nation</i>	Several periods of political instability (1974, 1980-1983, 1987) where interpolate data; large tax from property rights registration tax in late 1970s, appears genuine.	Comparable tax/GDP numbers with ICTD in overlapping periods.
Burundi	1965-2018	HA (1965-2018)	<i>Annuaire Statistique, Bulletin Statistique</i>	Data interpolated 1970-1973 but concerns remain about data quality (violence) [flagged]; IMF (1973) data suggests little change in composition of taxes, though change in overall tax take; historical IMF source lists a tax on property, which cannot be found in HA (which instead records a transaction tax)	
Cambodia	1994-2018	ICTD (1994-2018)		HA data exists from 1987 to 1993, but the data has quality concerns (given political transition), so prefer not to use that data; social security contributions begin in 1997 (SSA, 2018), we draw on data from Fisunoglu et al. (2011).	
Cameroon	1965-2018	HA (1965-1992); OECD (1993-2018).	<i>Note Trimestrielle sur la Situation Economique, Note Annuelle de Statistique</i>	Interpolate 1969-1970, 1989; classify the 'taxe unique' as an indirect tax, rather than direct firm tax, based on information from Gauthier et al. (2002); drop in overall revenue in 1980s confirmed to be mainly related to dwindling trade taxes (Gauthier and Gersovitz, 1997); decline in wealth taxes between 1968 and 1993 is not accounted for via additional sources [flagged]; social security contributions start in 1968 (SSA, 2017), we draw data from Fisunoglu et al. (2011); significant general volatility of revenues likely driven by reliance on volatile commodities (de Herdt, 2002).	Tax/GDP numbers comparable to Gauthier, Soloaga and Tybout (2002).
Canada	1965-2018	OECD (1965-2018)		Vaillancourt and Kerkhoff (2019) for additional information on the capital share of PIT	
Central African Republic	1965-2018	HA (1965-2007); ICTD (2008-2018)	<i>Bulletin de Statistique, Bulletin Mensuel de Statistique, Annuaire Statistique</i>	Political unrest in early historical periods create uncertainty around data [flagged]; the 'tax additionnelle' in the 1960s was a direct tax on firms rather than individuals (Mbounou-Ngopou, 2019); dips in tax collection in mid-1990s coincide with political transitions. HA data features change in terminology 1994-1997, which could erroneously be interpreted as a substitution from direct to indirect taxes; social security started in 1963 (SSA, 2019), we draw on Fisunoglu et al. (2011) for entire HA period.	Observed decrease in tax/GDP in recent periods also confirmed in IMF reports (IMF, 2016). Difficult to find historical sources to corroborate.
Chad	1965-2018	HA (1965-1982); ICTD (1983-2009); OECD (2010-2018)	<i>Bulletin Mensuel de Statistique, Budget General de l'Etat</i>	Military rule from 1975-1978 and civil war from 1979-1982, interpret data with caution during these periods [flagged]; social security program began in 1977 (SSA, 2017), draw on data from Fisunoglu et al. (2011) prior to OECD coverage; volatility in recent years is notable but appears to be genuine (found in both OECD and ICTD data).	Tax/GDP estimate in early historical period (1965) approximately 1.5 percentage points lower than reported in Lotz and Morss (1967).
Chile	1965-2018	HA (1965-1979); ICTD (1980-2018)	<i>Informe Economico Anual, Statistical Profile of Chile,</i>	The more recent data (1990-2018) is from Inter-American Development Bank; interpolate 1978-79; data quality is challenged during 1970-1973 period, the transition years for Allende [flagged]; use information from Mamalakis (1978) and Corbo (1989) to confirm HA data split between CIT and PIT, the extent of sub-national taxes, and the existence of social security contributions.	Social security data from Fisunoglu et al. (2011) in agreement with historical data from Cerda (2005). Historical tax/GDP ratio comparable to values reported in World Bank (1980).
China	1994-2018	HA (1994-2007); OECD (2008-2018)	Statistical Yearbook, online data from National Bureau of Statistics	See Appendix B for more details on sources and tax system; data exists prior to 1994, but we start the series after the transition away from central planning (conceptual difficulties with defining certain revenue sources as taxes in the pre-transition period); HA and OECD match well in overlapping years.	Tax/GDP comparable to values reported in Lou and Wang (2008) and ICTD.
Colombia	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Estadísticas Fiscales, Cifras Fiscales, Informe Financiero</i>	Good match in levels when sources overlap; special 'pro equity income tax', initially classified as unallocable between PIT and CIT in OECD data, is in fact a tax on corporate income (World Bank, 2014); concern if we are capturing all sub-national taxes in the HA period (based on Arroyo-Abad and Lindert, 2016) [flagged]; social security data missing in HA period [flagged].	McClure cites a tax/GDP in 1980 which is 3 percentage points higher than our HA estimate, though our estimates agree with Mitchell (2003) in the period 1965-1989.
Congo	1972-2018	HA (1972-1981); ICTD (1982-1998); OECD (1999-2018)	<i>Annuaire Statistique, Bulletin Mensuel de Statistique, Economic Survey</i>	Interpolate between 1977 and 1979; year of overlap between ICTD and OECD coincides with period of genuine drop in revenues, due to violence.	Historical tax/GDP values are broadly in line with Tait et al. (1979) for the 1970s.
Costa Rica	1965-2018	HA (1965-1987); OECD (1988-2018)	<i>Anuario Estadístico, Memoria Annual</i>	Use IMF historical data between 1974 and 1987, matches well in overlapping years with both HA and OECD; low CIT revenue collected in the 1980s is confirmed in Shome (1992); social security contributions are from Fisunoglu et al. (2011).	Comparable historical tax/GDP compared to Tait et al. (1979).

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Cote d'Ivoire	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Bulletin Mensuel de Statistique, Les Comptes de la Nation, Budget General de Fonctionnement,</i>	Interpolate 1977-1979, 1987-1989; in HA years where individual versus firm split exists for 'tax on beneficiaries', assume same ratio in all other years where same tax does not have breakdown; OECD data appears to under-estimate PIT in recent years, use information from IMF and ICTD to adjust level [flagged].	
Croatia	1996-2018	ICTD (1996-2018)		HA data exists but has less complete coverage than ICTD by type of tax; ICTD also appears to have captured well sub-national taxes (IMF, 2020).	Comparable levels of tax/GDP in World Bank (2020).
Cuba	1990-2018	OECD (1990-2018)		HA data exists in some of the historical OECD periods, but prefer to draw all data from a single source	
Cyprus	1972-2018	HA (1972-2018)	<i>Annual Budget</i>	Historical IMF data between 1972 and 1989, then HA for remaining periods; supplement HA with Fisunoglu et al. (2011) for social security contributions; Lent (1977) confirms existence of corporate income tax in 1970s.	Comparable tax/GDP levels to Lent (1977).
Czech Republic	1993-2018	OECD (1993-2018)			
Democratic Republic of the Congo	1968-2018	HA (1968-1990); ICTD (1991-2018)	<i>Conjoncture Economique</i>	Some difference between sources in overlapping years, coincides with period of high inflation and significant seigniorage tax (De Herdt, 2002; Nachega, 2005) [flagged]; between 1977 and 1990, tax type called 'divers' which is initially unallocable between PIT and CIT [flagged]; likely that we capture local tax revenues in historical periods. Interpolate 1973, 1992-1995.	Trends in taxation by source in historical HA periods is consistent with Emziet (1997).
Denmark	1965-2018	OECD (1965-2018)		Specificity in how social security contributions are levied (through the PIT, unlike in many other countries)	
Dominican Republic	1968-2018	HA (1968-1989); OECD (1990-2018)	<i>Ejecucion Presupuesto</i>	Omission of indirect tax categories in HA in late 1970s and late 1980s - interpolate based on surrounding years [flagged]; given unrest in early 1960s, we begin our series in 1968.	Historical IMF data agrees with HA estimates in 1970s.
Ecuador	1973-2018	HA (1973-1989); OECD (1990-2018)	<i>Cuentas Nacionales del Ecuador</i>	Ministry of Finance (2016) data includes breakdown between resource and non-resource revenues in historical periods, which suggest that our HA data sometimes includes resource revenues [flagged] - use historical IMF data in limited sets of years to correct the direct firm income tax numbers in HA.	CEPAL (1991) corroborates tax revenue levels in 1979-1987, including the spike in 1985. Garcia and Uquilles (1992) confirm levels in 1989-1992 period.
Egypt	1965-2018	HA (1965-1989); ICTD (1990-2001); OECD (2002-2018)	<i>Annuaire Statistique</i>	HA and ICTD data match very well in overlapping year; for periods prior to OECD, use Fisunoglu et al. (2011) to measure social security contributions; interpolate 1965-67, 1970-1971, and 1973-1974; sharp drop in revenue in 1980s is genuine; difficult to ensure CIT does not in part capture resource revenues, as they grew in importance in 1970s [flagged]; in years 2002-2008, 'tax on movable capital revenues from Central Bank' appears to be unallocable between CIT and PIT, we assign shares based on information in Waterbury (2014).	Smith (1970) and Nyrop (1976) corroborate low level of PIT in 1960s and early 1970s. Mitchell (2003) differs on average by 10% from our tax/GDP estimates.
El Salvador	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Anuario Estadístico, Indicadores Económicos y Sociales</i>	Significant currency reform in 2001, interpret tax/GDP number with caution in that year [flagged], and we adjust the currency in prior years to be comparable; social security contributions began in 1959 (SSA, 2017), we use data from Fisunoglu et al. (2011) in years prior to OECD coverage, which was substantial (Grosh, 1990).	Estimates of tax/GDP in 1980s and 1990s very close to numbers reported in Cardemil et al. (2000).
Equatorial Guinea	1981-2018	ICTD (1981-2004); OECD (2005-2018)		Very limited direct taxes collected prior to early 2000s, corroborated in Same (2008); historically strong reliance on revenues from commodity exports (Human Rights Watch, 2017); social security first implemented in 1947 (SSA, 2017), we use data from Fisunoglu et al. (2011).	
Estonia	1993-2018	ICTD (1993-1994); OECD (1995-2018)		Russian presence only phased out by 1993; good match between sources in overlapping years	Our tax/GDP numbers in early transition period matches well with Polackova (1996).
Ethiopia	1965-2018	HA (1965-1992); OECD (1993-2018).	<i>Statistical Abstract</i>	Income tax only separates personal from business income starting in 1975; per Schwab (1970), income tax schedules prior to then included both individual and firm income - so we keep the initially unallocable category; our HA record of land use fees suggests we are capturing sub-national taxes; Chloe (1984) notes the reliance on commodity exports, which induces volatility in tax revenues; very limited quantity of social security contributions in comparison with Mengistu et al. (2017) [flagged]. Interpolate 1989, 2005.	Compares well with Mascagni (2016) for historical tax/GDP in 1960s-1980s, series are within one percentage point of each other.
Fiji	1972-2018	HA (1972-1989); ICTD (1990-2007); OECD (2008-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	HA data derives from historical IMF data; use Fisunoglu et al. (2011) for social security contributions, which began in 1966 (SSA, 2016); disappearance of property taxes between 1992 and 2010, though consistently missing in both ICTD and OECD sources [flagged]	
Finland	1965-2018	OECD (1965-2018)			
France	1965-2018	OECD (1965-2018)			
Gabon	1965-2018	HA (1965-1985); ICTD (1986-2018)	<i>Annuaire Statistique du Gabon, Tableau de Bord de l'Economie</i>	Confident that HA sources excludes resource revenues, comparison with historical IMF data; interpolate 1977-1980; several historical taxes unallocable between CIT and PIT, including 'impôt general sur le revenue', for which historical sources are not informative (Abdel-Rahman, 1965); social security contributions began in 1963 (SSA, 2019), we draw on data from Fisunoglu et al. (2011).	Limited historical sources, though drop in revenue in 1980s is corroborated in Gaulme (1991) and Yates (1996).
Gambia	1972-2018	HA (1972-1987); ICTD (1988-2018)	<i>Estimates of Recurrent Revenue and Expenditure, Gambia Statistical Yearbook</i>	Start data in 1972, as currency change in 1971 introduces measurement challenges; at same time, continued macro-economic volatility means data prior to 1990 should be interpreted with caution [flagged]	Tax/GDP estimates in HA are comparable to Ansari (1982), about 18% lower on average. Jallow (2016) provides historical account of tax system, but no data on tax/GDP.

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Georgia	1994-2018	ICTD (1994-2018)		Social security contributions, in their current form, began in 1990 (SSA, 2010), we draw on data from Fisunoglu et al. (2011); interpolate social security between 1995 and 1997.	Barbone and Polackova (1996) have comparable tax/GDP estimates for 1995, once our series are adjusted for social security contributions.
Germany	1965-2018	OECD (1965-2018)			
Ghana	1967-2018	HA (1967-1999); OECD (2000-2018)	<i>Quarterly Digest of Statistics</i>	Very good match between sources in overlapping years, once account for social security contributions; remove revenue from government properties in HA historical periods (initially counted within 'tax on interest and profits'); volatile patterns in 1980s confirmed in Darko-Osei and Telli (2017), coinciding with economic turbulence and IMF recovery and structural adjustment agreements.	Reasonable comparison for tax/GDP numbers in historical periods, as reported in Chelliah (1971), Lotz and Morss (1967), Killick (1978) and Darko-Osei and Telli (2017).
Greece	1965-2018	OECD (1965-2018)			
Guatemala	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Estadísticas de Finanzas Públicas de Guatemala</i>	OECD classifies solidarity tax as unallocable, since 1995, but it is a tax on corporations (Price-WaterhouseCooper, 2020); historical data on social security contributions from Fisunoglu et al. (2011) seem unreliable in this case, so we report such taxes from 1978 onward [flagged].	Tax/GDP estimates in early historical years (1965-1967) lie within one percentage point of numbers from Lotz and Morss (1967).
Guinea	1980-2018	ICTD (1980-2018)		Revenue movements in 1980s coincide with political transition and new fiscal regime under Conte (Yansane, 1990); Topouzis (1989) notes the rising importance of resource revenue, which may be captured inside our CIT category between 1985 and 1992 [flagged].	
Guyana	1972-2018	HA (1972-1986); ICTD (1987-1989); OECD (1990-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	HA is drawn from IMF sources; drop in revenue at end of 1980s is genuine, likely reflects economic turbulent times (consistent numbers across sources); initial difference across sources in overlapping years is due to ICTD data not accounting for social security contributions.	
Haiti	1975-2018	HA (1975-1989); ICTD (1990-2018)	<i>Tableau des Operations Financieres de l'Etat</i>	HA data draws on historical IMF reports; interpolate 1988-1989, though should be interpreted with caution given violence at time [flagged]; spike in 1987 is driven by collapse in underlying value of GDP; social security begins in 1965 (SSA, 2017), we draw on Fisunoglu et al. (2011); property and transaction taxes exist in HA, small in magnitude, but are missing from ICTD data [flagged].	Dioda (2012) estimates similar tax/GDP in 1990, Tanzi (2000) estimates slightly higher tax/GDP between 1993 and 1999.
Honduras	1973-2018	HA (1973-1989); OECD (1990-2018)	<i>Anuario Estadístico</i>	1974 is a complicated year due to missing types of taxes, so we interpolate it; jump in revenues around year of overlap between OECD and HA, but Herrera (1994) corroborates significant changes in tax performance at that time; use social security data from Fisunoglu in all years prior to OECD coverage.	Historical IMF data are comparable to HA numbers for tax/GDP in the 1980s.
Hungary	1994-2018	OECD (1994-2018)			
Iceland	1965-2018	OECD (1965-2018)		World Bank (2020) corroborates spike in non-recurrent property taxes observed in 2016; infer, based on Herd and Thorgeirsson (2001) and Karlsson (2014), assign portion of initially unallocable OECD revenue to individuals.	
India	1965-2018	HA (1965-2019)	<i>Monthly Abstract of Statistics, Indian Public Finance Statistics</i>	In HA, 'income tax other than CIT' is not exclusively a tax on individuals, we use additional information to assign this category to firms versus individuals (including Rao, 2005); HA data carefully records a comprehensive set of wealth and property taxes, including for land; reasonably confident HA captures sub-national taxes; social security contributions, very small in magnitude, appear to be reported inside individual income tax category [flagged].	Very comparable tax/GDP estimate in earliest periods with Rao (2005); also consistent with recent estimates in World Bank (2019).
Indonesia	1965-2018	HA (1965-1996); OECD (1997-2018)	<i>Statistik Indonesia</i>	Strong match for data in overlapping years between sources; 1983 reform collapsed multiple taxes (CIT, PIT, other direct income) into a single schedule, so we use shares of capital versus labor direct income taxes in 1983 and assign such shares until 1997 [flagged]; reasonable ability to exclude resource revenues in HA data. Interpolate 1968-1971, 1994.	Multiple sources estimate very low historical tax/GDP ratios (1960s and 1990s), between 2 and 8 percentage points (Prasetyo, 2018; Gillis, 1985; Amir et al., 2013), generally consistent with our estimates
Iran	1969-2018	HA (1969-2018)	<i>Annual Budget, Iran Statistical Yearbook</i>	Reasonable ability to exclude resource revenues; social security data in HA and in ICTD are unreliable, we instead draw data from UN-SNA, starting in 1996 [flagged]; data strictly based on central government, but no documentation suggests sub-national taxes are quantitatively important.	In overlapping period (1979-1989), our tax/GDP estimates and trend match very closely with Mazarei (1996). Generally limited studies in English on historical tax system in country.
Ireland	1965-2018	OECD (1965-2018)			
Israel	1972-2018	HA (1972-1992); OECD (1993-2018)	<i>Accountant General's Report, IMF Government Finance Statistics</i>	HA draws in part from historical IMF data; interpolate 1992-1994; some IMF data reported in 1970s seems approximate [flagged]; historical IMF misses property tax in some years, supplement with ICTD data.	Historical trends in 1980s and 1990s are corroborated in Brender (2007), though the level of tax/GDP is approximately 15% higher than our estimates.
Italy	1965-2018	OECD (1965-2018)			
Jamaica	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Statistical Yearbook of Jamaica, Abstract of Statistics</i>	Property taxes dip in 1997, but this appears genuine (in the OECD data, based on local public finance records); unallocable part of direct income taxes is significant in the 1980s, comprising a mix of taxes on dividends, interest and an 'education tax' since 1983 (Government of Jamaica, 1988), and we use additional information from Inter-American Center of Tax Administrators to assign it to firms versus workers;	Historical estimates of tax/GDP in 1960s and 1970s are 10-18% larger than ours (Chelliah, 1971; Shome, 1992).
Japan	1965-2018	OECD (1965-2018)			
Jordan	1973-2018	HA (1973-1989); ICTD (1990-2018)	<i>Annual Report, Yearly Statistical Series, Monthly Statistical Bulletin</i>	HA uses historical IMF data; at year of merge between sources, Abu-Hammour (1997) confirms a large increase in tax/GDP; non-tax revenues are significant in the country, but our sources can reasonably exclude them.	HA data matches very closely the numbers in Abu-Hammour (1997).



Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Kazakhstan	1993-2018	ICTD (1993-1998); OECD (1999-2018)		Independence in 1991, but ICTD coverage begins in 1993; social security contributions began in 1991, we use data from Fisunoglu et al. (2011); volatility in indirect tax revenues is significant but plausible (World Bank, 2017).	
Kenya	1965-2018	HA (1965-2000); OECD (2001-2018)	<i>Statistical Abstract</i>	To assign initially unallocable direct tax between firms and individuals, we use information from Jetha (1966) and Wanjala (2006) on the income tax schedules; gradual increase in tax/GDP over the long run observed in Macha et al. (2018) and Omondi et al. (2014); possible that we are not capturing sub-national taxes in HA data [flagged]	Our tax/GDP estimates are systematically smaller by 2 percentage points in the 1960s and 1970s compared to other estimates (Wanyagathi, 2015; Kanji and Wanjala, 2005), but this may also be due to differences in the underlying estimate of GDP (our GDP estimates based on WID are larger than World Bank estimates).
Korea	1965-2018	HA (1965-1971); OECD (1972-2018)	<i>Korea Statistical Yearbook</i>	Good match in levels for years of overlap; interpolate from 1968 to 1971; overall low levels of revenue in the 1960s are genuine and reflect government policy; only after major tax reform in 1967 did tax collection start to significantly grow (Yoo, 2000); observed changes in capital taxes collected in 1970s are genuine (Kwack and Lee, 1992)	Tax/GDP estimate reported in mid-1960s is approximately 1 percentage point higher than our data.
Kosovo	2008-2018	HA (2008-2015); OECD (2016-2018)	Data retrieved from Department of Finance and General Services	Government data prior to 2008 is scarce; according to Koshutova (2004) and Kritzer (2005), pension system is funded through general taxation; level of CIT as a share of GDP is confirmed in Hernandez et al. (2019)	
Kuwait	1972-2018	HA (1972-1989); ICTD (1990-2018)	<i>Government Finance Statistics</i>	Interpolate 1975-1976; do not observe social security contributions in HA, but it is place in historical years (SSA, 2016), so we use data from Fisunoglu et al. (2011); large resource nationalization in 1975, firms' income tax data from 1972 to 1975 should be interpreted with caution [flagged]	Good historical match in tax/GDP and sources for 1972-1976 when compared to Nyrop (1977).
Kyrgyzstan	1994-2018	ICTD (1994-2018)		Data coverage of property and wealth taxes only begins in 1995, but we could not find a historical source to confirm if this reflects a policy implementation [flagged]	Estimates of tax/GDP in the 1990s are very close to data reported in Bokros and Dethier (1998) and Barbone and Polackova (1996).
Laos	1982-2018	ICTD (1982-2009); OECD (2009-2018)		While social security contributions have existed since 2001 (SSA, 2016), there is no data covering these contributions [flagged]; significant non-tax sources of revenue in the 1980s (Saignasith, 1997)	Historical estimates in Saignasith (1997) are larger than our data, but those figures also report for total revenues (rather than total taxes).
Latvia	1994-2018	OECD (1994-2018)		ICTD data exists prior to OECD coverage, but it is not disaggregated and difficult to reconcile with OECD numbers in overlapping years.	High levels of tax/GDP in 1994-1995 are corroborated in Polackova (1996).
Lebanon	1965-2018	HA (1965-2018); ICTD (1988-2001)	<i>Recueil de Statistiques Libanaises, Statistical Yearbook</i>	Series uses HA data, with ICTD data between 1988 and 2001; turbulent tax collection during civil war period (1975-1990), where information in Dimashkieh (1993) and Houry (1997) confirm the levels of taxes by type; social security contributions began in 1963, we use data from Fisunoglu et al. (2011); use information from Eken et al. (1995) to confirm level of CIT collected prior to 1993.	Historical estimates in Saleh (2004) are comparable to our series during turbulent period (1975-1990).
Lesotho	1965-2018	HA (1966-1981); ICTD (1982-2018)	<i>Statistical Bulletin</i>	Data missing in 1978-1981, but due to unrest we leave data empty (rather than interpolate); spike in revenue in 1977 is corroborated across data-sets; licensing fees constitutes large source of revenue in earliest periods (Cobbe, 1981).	Tax/GDP estimates from our data are 2 percentage points lower in the 1970s than the numbers reported in Cobbe (1981).
Liberia	1970-2018	HA (1970-1988); ICTD (2000-2018)	<i>Economic Survey, Quarterly Statistical Bulletin of Liberia, Statistical Bulletin of Liberia</i>	Important gap in coverage between 1988 and 2000 - a turbulent period during which revenues were collected but diverted from official use and GDP decreased by 90% (Atkinson, 1997); drop in revenue in 1973-1974 is genuine.	Levels of tax/GDP, both before and after the data-gap, are comparable to estimates in Davies and Dessy (2016).
Lithuania	1991-2018	HA (1991-1994); OECD (1995-2018)	<i>Lithuania Statistics Yearbook</i>	Social security begins in 1991, we use data from Fisunoglu et al. (2011).	High levels of tax/GDP in 1993-1994 is corroborated in Polackova (1996).
Luxembourg	1965-2018	OECD (1965-2018)			
Macedonia	1993-2018	ICTD (1993-2018)		Interpolate income taxes from 2003 to 2005; SSA (2005) confirms that social security contributions are significant in the country.	Excluding social security, tax/GDP levels are comparable to estimates since 2005 in World Bank (2020).
Madagascar	1965-2018	HA (1965-1989); ICTD (1990-2018)	<i>Inventaire Socio-Economique, Malagasy Budget, Budget General de l'Etat</i>	Interpolate 1969-1971, noting the political instability in 1972, 1974-1976, and 1981-1983; use social security data from Fisunoglu et al. (2011), starting in 1965 (SSA, 2018) though data from 1965 to 1969 may be estimated in original source [flagged].	
Malawi	1965-2018	HA (1965-2004); OECD (2005-2018)	<i>Malawi Statistical Yearbook, Compendium of Statistics, Economic Report</i>	Social security contributions missing in OECD, so we use data from Fisunoglu et al. (2011) for entire period, which were significant in more historical periods; spike in PIT revenue in 2001 is genuine, likely reflects tax enforcement reforms; Shalizi and Thirsk (1990) emphasize that direct income taxes were a significant share of total taxes in the 1960s.	Historical estimates of tax/GDP are slightly lower than in Chipeta (1998) and Shalizi and Thirsk (1990), though this may also be due to differences in GDP values.
Malaysia	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Economic Report</i>	Interpolate 1979-1980 and 1988, due to missing HA data; use social security contributions data from Fisunoglu et al. (2011), but unreliable in period from 1972 to 1980 [flagged]; total levels match well in overlapping years between OECD and HA, highlights that the stamp duty, which OECD classifies in as 'other tax', is classified as unallocable income tax in HA; drop in indirect taxes in late 1980s is genuine.	Limited existence of studies for historical comparison.
Mali	1965-2018	HA (1965-1979); ICTD (1980-1999); OECD (2000-2018)	<i>Comptes Economiques du Mali, Annuaire Statistique</i>	Levels match well in overlapping years between HA and ICTD, lends confidence to HA sources even though we cannot find multiple historical sources to corroborate (Founou-Tchuigoua, 1989); social security contributions begin in 1961 (SSA, 2019), we use data from Fisunoglu et al. (2011); OECD lists no corporate tax in 2000, though ICTD does [flagged].	Limited historical sources; our estimates are comparable to Founou-Tchuigoua (1989) for period 1981-1989.

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Mauritania	1986-2018	HA (1986-2006); OECD (2007-2018)	<i>Annuaire Statistique, Bulletin de la Direction de la Statistique et des Etudes Economiques</i>	Levels match well in overlapping years between HA and OECD; 'autres droits' in HA is listed as income tax in OECD, so we follow that assignment in HA; interpolate missing indirect taxes in 2000 and 2007-2008; limited historical sources, 1986 appears to be first year the government prepared a comprehensive budget statement (Handloff, 1990). HA draws on historical IMF data; historical government publications match on levels to IMF data, but is less complete in years of coverage; use data from Fisunoglu et al. (2011) for social security contributions prior to OECD coverage.	Limited historical sources; Oualalou and Jaidi (1986) discuss low overall levels of tax collection historically, and World Bank (2020) provides no data on the country.
Mauritius	1973-2018	HA (1973-1989); OECD (1990-2018)	<i>Digest of Statistics</i>	Interpolate social security contributions 1973-1976; large increase in indirect taxes in early 1980s is genuine (driven by policy reforms), as is the drop in income taxes in 1980; initially unallocable income tax 'impuesto sobre la renta' pre-1970 (Aguilar, 2003), assign shares to firms and individuals based on data post-1970; unclear if we capture sub-national taxes pre-1970 [flagged]. ICTD misses revenue from property-transaction taxes, which we retrieve with HA sources; use social security data from Fisunoglu et al. (2011), starting in 1992.	Limited existence of studies for historical comparison.
Mexico	1965-2018	HA (1965-1979); OECD (1980-2018)	<i>Anuario Estadístico de los Estados Unidos Mexicanos</i>	ICTD data goes back to 1986, but does not disaggregate income tax; according to IMF sources, capital gains tax is a tax on corporations; incorporate additional data on property-wealth taxes from HA sources, initially missing in ICTD; significant 'other tax' category between 1993 and 2011 (including stamp duties, royalties, land transactions), and important non-tax revenues.	Overall levels of taxes match the historical estimates in Martinez-Vasquez (2001) for period 1980-1999.
Moldova	1992-2018	ICTD (1992-2018)		Spikes in CIT in 1975 and 2009 appear genuine; 'droits d'enregistrement' in HA are classified as property taxes; social security contributions began in 1959, yet are not observable in HA, so we draw data from Fisunoglu et al. (2011); interpolate 1966, 1971-1973, 1995.	Tax/GDP level comparable in 1993 to estimates reported in Barbone and Polackova (1996).
Mongolia	1994-2018	ICTD (1994-2018)		Interpolate 1991 and 2001; use information from Fjeldstad and Heggstad (2010) to assign income taxes to firms versus individuals in period 2003-2009, and Castro et al. (2009) for 1993-2007 period; HA sources for social security raise concerns, so use data from Fisunoglu et al. (2011); drop in revenue in 2014-2015 appears genuine, based on overlap of data between HA and ICTD.	Comparable tax/GDP estimates in World Bank (2020), though this is not surprising given similar initial data-sources.
Morocco	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Annuaire Statistique du Maroc</i>	Start data in 1991, given political instability in prior years (full independence achieved), though ICTD data exists in more historical years; perfect match in overlapping years with ICTD data for indirect taxes, though HA estimates of income taxes are 1 percentage point of GDP higher [flagged].	CIT levels in 1980s and 1990s are comparable to those reported by Ministry of Finance (2011).
Mozambique	1975-2018	HA (1975-2014); ICTD (2015-2018)	<i>Informacao Estatistica</i>	Match in overall tax/GDP level between HA and ICTD in overlapping years, but discrepancy in level by type of tax - this is because ICTD classifies 'excise on industrial product' as indirect tax while HA classifies as corporate income tax [flagged]; social security program began in 1962 (SSA, 2017), we use data from Fisunoglu et al. (2011); drop in PIT and CIT in 2005 are significant, have not found additional sources to corroborate; property-wealth taxes are a minuscule fraction of taxes in 2005 (HA), and disappear entirely in ICTD (2006) [flagged].	Limited historical sources; our historical estimates for 1993-2007 are comparable to Lemgruber et al. (2010) and Castro et al. (2009).
Namibia	1991-2018	HA (1991-2018)	<i>Estimate of Revenue and Expenditure for the Financial Year</i>		Comparable tax/GDP estimates from World Bank (2020).
Nepal	1976-2018	HA (1976-2005); ICTD (2006-2018)	<i>Statistical Yearbook of Nepal</i>		Overall good match in tax/GDP levels with World Bank (2020), though limited comparisons available in earliest historical periods.
Netherlands	1965-2018	OECD (1965-2018)			
New Zealand	1965-2018	OECD (1965-2018)		Exists initially unallocable income taxes (category 1300 in OECD classification), but as they are taxes on interest, dividends and withholding (on non-residents' passive investment income), we attribute them to capital rather than labor, minuscule in magnitude.	
Nicaragua	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Compendio Estadístico</i>	HA uses historical IMF data in period 1972-1989; multiple currency re-denominations and revaluations that affect tax/GDP estimates in late 1980s and early 1990s [flagged], but we corroborate with historical sources - including the spectacular spike in 1980s (Machado, 2010; Irvin and Croes, 1987; Gibson, 1996); social security policy began in 1956 (SSA, 2017), we use data from Fisunoglu et al. (2011).	Most importantly, comparable tax/GDP estimates in economic turbulent period of 1980s (Ocampo, 1990; Machado, 2010).
Niger	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Annuaire Statistique, Budget Annuel,</i>	Interpolate 1969-1972; use data from Fisunoglu et al. (2011) for social security contributions prior to OECD coverage, first policy implemented in 1967 (SSA, 2017); HA and OECD match in year of overlap, which could suggest low levels in HA in 1999 are genuine; tax 'sur un role' between 1975 and 1998 is assigned to PIT; use information from OECD in overlapping years with HA to assign 'autres recettes fiscales' in HA in 1999.	Limited existence of studies for historical comparison.
Nigeria	1965-2018	HA (1965-1991); ICTD (1992-2009); OECD (2010-2018)	<i>Annual Abstract of Statistics</i>	Interpolate personal income taxes between 1987 and 1990, interpolate overall taxes 2008-2009; important concerns about extent to which resource revenues are truly excluded in HA series, but match in levels is reasonable with ICTD in overlapping years [flagged]; personal income tax represents minuscule share of total taxes in 1980s, corroborated in IBFD (2016); drop in indirect taxes between 1965 and 1969 appears genuine, related to policy reforms.	Estimates of tax/GDP in early 1990s are approximately 1 percentage point lower than in Expo and Ndebbio (1996) and Baunsgaard et al. (2012).
Norway	1965-2018	OECD (1965-2018)		Corroborate significant component of corporate income tax which reflects variation in production of oil and gas.	

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Oman	1972-2014	HA (1972-1989); ICTD (1990-2014)	<i>Statistical Yearbook</i>	HA uses historical IMF data, general agreement with other historical HA sources but IMF data carefully and consistently excludes resource revenues; missing property-wealth taxes in ICTD [flagged], though HA series suggests very small in magnitude; additional information used to corroborate absence of personal income tax revenues (KPMG, 2013); sharp dip in 1990-2000 appears genuine; significant nationalization reforms in 1972, making data prior to those events hard to harmonize.	Tax/GDP levels from 2000 onward are comparable to estimates in Besley and Persson (2014).
Pakistan	1965-2018	HA (1965-2018)	<i>Detailed Statement of Revenue Receipts, State Bank of Pakistan Annual Report Statistical Supplement</i>	Combine several government publications to ensure we capture national and sub-national taxes in all periods, with the latter an important source of total taxes (Hasan, 1997); 'income tax other than corporation tax' is not entirely PIT (similar challenge in classification in India), use additional information from specific years to assign shares within this category to firms versus individuals.	Historical tax/GDP estimates in 1970s and 1980s are systematically larger, by 1-1.5 percentage points, than Hasan (1997, 2015) though this source only captures national taxes.
Panama	1973-2018	HA (1973-1989); OECD (1990-2018)	<i>IMF Government Finance Statistics, IMF Article IV Report</i>	HA uses historical IMF data; initially unallocable revenue between PIT and CIT in IMF, use additional information from Gomez and Sabaini (2005) and Shome (1994) to allocate; decline in revenue in mid-1980s is genuine, likely reflects political transition and violence.	Historical tax/GDP estimate comparable to estimates in CEPAL (1978) prior to 1975.
Papua New Guinea	1976-2018	HA (1976-1999); OECD (2000-2018)	<i>Compendium of Statistics, Summary of Statistics, Estimates of Revenue and Expenditure for the Year</i>	Social security contributions started in 1980 (SSA, 2016), use data from Fisunoglu et al. (2011) prior to OECD coverage, though small in magnitude; volatile tax collection in mid-1970s, confirmed in Duc Thac and Lim (1984).	Historical levels and trends in tax/GDP are comparable to estimates reported in Duc Thac and Lim (1984) for period 1965-1997.
Paraguay	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Anuario Estadistico</i>	Decline in taxes in 1980s and uptick in early 1990s appear genuine, likely reflect political transition period; jump in social security contributions in 1998-1999 is genuine, reflects policy reforms (SSA, 2015); initial jump in tax/GDP in 2016-2017 was due to erroneous GDP value provided to WID, has been corrected.	Limited existence of studies for historical comparison.
Peru	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Anuario Estadistico</i>	Historical values (1968-1978) should be treated with caution, given strong changes in currency and macro-economic conditions [flagged]; use data from Fisunoglu et al. (2011) for social security contributions in pre-OECD periods; jump in total revenues in year of transition from HA to OECD is genuine (HA matches well the level of OECD in post-1989 years); OECD lists two types of wealth taxes levied at national level, while HA lists only one [flagged], though small in magnitude compared to local taxes which are captured in both HA and OECD; interpolate 1965-1967.	Limited existence of studies for historical comparison.
Philippines	1965-2018	HA (1965-1993); OECD (1994-2018)	<i>Philippine Statistical Yearbook, Annual Budget, Annual Report of the Commissioner of Internal Revenue</i>	Possible that HA fails to capture sub-national taxes, while OECD does [flagged], though such taxes are estimated to represent less than 5% of total taxes; uptick in tax collection starting in mid-1980s reflects important policy reforms (Reside and Burn, 2016).	Historical tax/GDP estimates are systematically within 1 percentage point of estimates in Reside and Burns (2016), though on average 15% smaller than Mitchell (2003).
Poland	1991-2018	OECD (1991-2018)			
Portugal	1965-2018	OECD (1965-2018)		Assign initially unallocable income tax (OECD category 1300) to individuals versus firms on the basis of information provided in OECD data and comparison with historical IMF reports.	
Qatar	2000-2018	ICTD (2000-2018)		Social security contributions do exist (Deloitte, 2019), we use data from Fisunoglu et al. (2011); IMF reports list 'other revenues' which are a significant source of total revenues, but this likely corresponds to resource revenues [flagged]; excise tax was introduced in 2019, corroborates indirect taxes listed in years of coverage.	
Romania	1991-2018	ICTD (1991-2018)		ICTD estimates for social security contributions are comparable to Fisunoglu et al. (2011), so we do not draw on additional data-sources.	Limited existence of studies for historical comparison.
Russia	1994-2018	HA (1994-1999); ICTD (2000-2018)	<i>HA draws on IMF sources. IMF Government Finance Statistics, IMF Article IV Report.</i>	Government statistics published during HA coverage should be interpreted with caution (Gale, 2005) [flagged]; complex property tax system in HA, but estimates of levels are corroborated in Martinez-Vasquez and Wallace (1999) and Chua (2003), and comparison with Treisman (2000) suggests HA series meaningfully captures sub-national taxes.	Historical estimates are comparable to numbers in various IMF reports.
Rwanda	1967-2018	HA (1967-1995); OECD (1996-2018)	<i>Situation Economique et Conjoncturelle, Bulletin de Statistique, Rapport sur l'Evolution Economique et Financiere, Statistical Yearbook</i>	Social security contributions begin in 1956 (SSA, 2017), we use data from Fisunoglu et al. (2011) prior to OECD coverage; interpolate 1990-1993, though concerns exist about data quality given unrest in country [flagged].	Tax/GDP estimates in early historical period (1966-1968) are very close to those reported in Cheliah (1971).
Samoa	1983-2018	ICTD (1983-2004); OECD (2005-2018)		Interpolate 1984; observe property tax in early ICTD years as well as in all OECD years, but small in magnitude.	Tax/GDP estimates approximately 2 percentage points lower (10%) than estimates in IMF (2006) for late 1990s.
Saudi Arabia	1994-2018	ICTD (1994-2018)		Non-tax revenues contribute significantly to overall revenues; social security contributions drawn from Fisunoglu et al. (2011). Interpolate 2006-2008.	Limited existence of studies for historical comparison.
Senegal	1965-2018	HA (1965-1984); ICTD (1985-1998); OECD (1999-2018)	<i>Bulletin Statistique et Economique Mensuel, Situation Economique et Sociale du Senegal</i>	Drop in revenue in HA in 1970s which is hard to account for, so replace with historical IMF data in that period [flagged]; Boye (1990) describes the tax system as generally stable and steadily growing in 1960s and 1970s, also confirms that PIT outweighs CIT in these periods and overall level of income taxes relative to GDP.	Estimates of historical tax/GDP significantly lower than estimates in Cheliah (1971) for period 1966-1968 [flagged].
Serbia	2000-2018	ICTD (2000-2018)		HA data exists in prior years, but series begins in 2000 given political transition.	Estimates of tax/GDP in mid-2000s is consistent with numbers reported in World Bank (2007).

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Seychelles	1980-2018	ICTD (1980-2007); OECD (2008-2018)		Social security program begins in 1971 (SSA, 2017), use data from Fisunoglu et al. (2011) prior to OECD coverage; PIT collections are practically zero in some years between late 1990s and early 2000s, which appears genuine.	Limited historical comparisons to other studies, but additional IMF data provides comparable estimates in 1980s.
Sierra Leone	1965-2018	HA (1965-1989); ICTD (1990-2018)	<i>Estimates of Revenue and Expenditure</i>	Use historical IMF data within HA series, between 1974 and 1989, and HA and IMF perfectly match on levels and type of tax in 1974; social security contributions begin in 2001 (SSA, 2017), prior to that observe payroll tax reported in ICTD and HA; interpolate split between PIT and CIT in 1994-1997.	Limited existence of studies for historical comparison.
Singapore	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Yearbook of Statistics</i>	In HA series, use additional information (Asher and Tayabji, 1980; Tanzi and Shome, 1992) to assign initially unallocable income taxes between PIT and CIT; use data from Fisunoglu et al. (2011) for social security contributions prior to OECD coverage; sharp dip in 1980s reflect genuine tax policy reforms (Joon Chien, 1996); based on overlapping years, suggests that HA is missing a tax on financial and capital transactions which is covered in OECD [flagged], but HA covers other, more significant, wealth-property taxes (Haq et al., 1996; Bird, 1991).	Comparable long-run series of tax/GDP as reported in World Bank (2020).
Slovakia	1994-2018	ICTD (1994); OECD (1995-2018)		ICTD and OECD data match perfectly in 1995.	
Slovenia	1995-2018	OECD (1995-2018)		ICTD and OECD data match perfectly in 1995, but ICTD data pre-1995 does not provide sufficient disaggregation by tax type; SSA (2016) confirms significance of social security contributions; drop in CIT revenue in mid-late 2000s appears genuine (World Bank, 2020).	Estimates of tax/GDP in 1990s are comparable with World Bank (2020).
Solomon Islands	1993-2018	ICTD (1993-2007); OECD (2008-2018)		ICTD data exists in 1980s but has no consistent dis-aggregation between PIT and CIT; interpolate in 1996; ICTD likely only covers national taxes [flagged].	Limited existence of studies for historical comparison.
South Africa	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Statistical Yearbook</i>	Higher level in OECD data than HA at year of transitioning data-source, which coincides with important indirect tax reform, which is also tax category where discrepancy lies, but no years of data-overlap to further investigate [flagged]; reasonable confidence in data's ability to exclude resource revenues, corroborated in additional sources (South Africa Revenue Services, 2015); Ndlovu (2017) refers to a pay-as-you-earn social security scheme dating back to 1963, which we do not separately observe in HA but which could be included under PIT category [flagged].	Comparable tax/GDP estimates in 1970s with Ndlovu (2017) and Koch et al. (2003), in 1990s with Central Reserve Bank, though lower estimates than in Glenday (2008).
Spain	1965-2018	OECD (1965-2018)			
Sri Lanka	1965-2018	HA (1965-2018)	<i>Statistical Abstract of Ceylon, Statistical Pocketbook</i>	Social security begins in 1958, we use data from Fisunoglu et al. (2011); transaction and property taxes are prominent from 1982 onward, unable to confirm if absence pre-1982 is due to policy [flagged].	Ravinthirakumaran (2011) reports comparable tax/GDP numbers for the period 1977-2009.
Sudan	1972-2018	HA (1972-1980); ICTD (1981-2018)	<i>The National Accounts and Supporting Tables</i>	Challenging to assign initially unallocable income taxes to firms versus individuals in HA data; use some IMF data in HA coverage, but generally difficult to find reliable information in historical periods [flagged]; use data from Fisunoglu et al. (2011) for social security contributions.	Limited existence of studies for historical comparison.
Swaziland	1969-2018	HA (1969-1998); OECD (1999-2018)	<i>Estimates of Revenue and Expenditure, IMF Government Finance Statistics</i>	HA draws on historical IMF data between 1972 and 1989; spike in revenues in 1970s appears genuine and related to economic changes; use data from Fisunoglu et al. (2011) for social security contributions prior to OECD; taxes on international trade were substantial in 2000s, corroborated in Ayoki (2018).	Limited existence of studies for historical comparison.
Sweden	1965-2018	OECD (1965-2018)			
Switzerland	1965-2018	OECD (1965-2018)		Withholding tax on interest income in financial institutions is unallocable between PIT and CIT without further information.	
Syria	1965-2007	HA (1967-2007)	<i>Statistical Abstract of Syria</i>	HA data extends further back, but series starts in 1967 given political transition; drop in PIT in 2004 appears genuine, confirmed in ICTD data; large increase in CIT from 1980 to 1985 reflects changes in resource environment, but unclear if our series entirely excludes resource revenues [flagged]; social security program began in 1959 (SSA, 2018), we use data from Fisunoglu et al. (2011) for entire series.	Limited existence of studies for historical comparison.
Taiwan	1965-2018	HA (1965-2018)	<i>Statistical Yearbook</i>	Spike in taxes in 2000 appears genuine, reflects economic changes; no data from any of main sources on social security contributions, and official government records leave the reporting entry for such contributions blank; either social security is funded through other, general tax sources or social insurance schemes are decentralized and no centralized statistics exist (Chow, 2001) [flagged].	Limited existence of studies for historical comparison.
Tanzania	1965-2018	HA (1965-2018)	<i>Statistical Abstract, Financial Statement and Revenue Estimates</i>	Interpolate 1972, 1977, 1993-1995; PIT and CIT bundled in one reported category between 1965 and 1974, assume same split as reported in disaggregated data in 1975; uptick in revenue collection in early 1990s attributed to multiple reforms (IMF, 2009).	Estimates of tax/GDP are 1-2 percentage points lower than reported in Fjeldstad (1995) during 1986-1990 period, and lower than in Osoro (1993) for late 1980s period, though good match on levels and trends with IMF (2009) between 1986 and 2008; difference in estimate may partly be driven by differences in estimates of GDP value (WID and World Bank estimates differ by almost 25%) [flagged].

Table B2: Notes on tax revenue data series

Country	Years	Main data sources	Historical archive (HA) data sources	Comments on series	Comparison with other studies
Thailand	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Statistical Yearbook</i>	Good match on level of tax/GDP between 1960s and early 2000s with Jansen Khannabha (2009), approximately 1 percentage point lower on average in our series; good match in levels by tax-type with Matsumoto (2018). Interpolate 1972, 1980, 1985, 1987, 1994, 1996 - more so than in any other country [flagged]	
Timor-Leste	2006-2018	HA (2006-2018)	<i>Data retrieved from online annual budgets published by Ministry of Finance</i>	Data begins after independence; social security contributions began in 2016 (ILO, 2017); initially unallocable income tax is a withholding tax on personal income and hence classified under PIT; country strongly dependent on resource revenues (Doraisami, 2009; Scheiner, 2015).	Comparable tax/GDP with series reported in IMF (2019), though much smaller than estimates in World Bank (2020), the latter may include resource revenues.
Togo	1966-2018	HA (1966-1999); OECD (2000-2018)	<i>Annuaire Statistique</i>	Interpolate 1981-1982; 'transaction tax' in HA is classified as indirect tax, rather than property-wealth tax (Ghura, 1998); mid-1960s to late-1960s were marked by political transition and coups d'état, caution reliability of data and absence of historical estimates to corroborate [flagged]; social security began in 1968 (SSA, 2017), use data from Fisunoglu et al. (2011) prior to OECD coverage.	Overall tax/GDP levels are comparable to Ghura (1998) and Stotsky and Woldemariam (1997) during 1980s and 1990s.
Trinidad and Tobago	1965-2018	HA (1965-1989); OECD (1990-2018)	<i>Annual Statistical Digest</i>	Large increase in early 1970s seems to be driven by economic volatility and increased inflation with strong increase in CIT collection; dip in CIT collection in late 1990s may be genuine (appears in both OECD and official government records), but unclear nature of shock; historical IMF data corroborates levels of PIT and CIT in 1970s.	Close match in levels of tax/GDP during 1960s and 1970s with Lotz and Morss (1967) and Chelliah (1971).
Tunisia	1965-2018	HA (1965-1999); OECD (2000-2018)	<i>Annuaire Statistique</i>	Use data from Fisunoglu et al. (2011) for social security contributions prior to OECD coverage, which is otherwise missing in HA; initially unallocable income tax reported in HA in certain years, limited historical sources to specify allocation [flagged].	Tax/GDP levels comparable in late 1960s and early 1970s with historical IMF reports.
Turkey	1965-2018	OECD (1965-2018)		OECD data includes local taxes since late 1970s.	
Uganda	1965-2018	HA (1965-1991); OECD (1992-2018)	<i>Financial Summary and Revenue Estimates</i>	Use historical IMF reports to assign income tax between individuals and firms in HA periods; interpolate 1984, 1991; use data from Fisunoglu et al. (2011) for social security contributions prior to OECD coverage; large and sustained drop in tax collection in late 1970s likely driven by political transition.	Limited existence of studies for historical comparison.
Ukraine	1993-2018	ICTD (1993-2018)		HA is available from early 2000s onward, but comparable in levels with ICTD and we prefer to minimize total number of sources; ICTD numbers for social security contributions are corroborated in government documents, and dip in late 1990s is observed in additional sources (UN-SNA and Fisunoglu et al., 2011).	Polackova (1996) tax/GDP estimate in 1993-1994 is comparable.
United Kingdom	1993-2018	OECD (1993-2018)			
United States of America	1965-2018	OECD (1965-2018)			
Uruguay	1972-2018	HA (1972-1989); OECD (1990-2018)	<i>Anuario Estadístico</i>	Earlier HA series exist, but implied levels of tax/GDP are not comparable to historical estimates (Lotz and Morss, 1967), we begin series in 1972 when there is stronger consistency with other studies; very limited collection of PIT in historical periods is confirmed in IMF (1992); CIAT corroborates income tax split between PIT and CIT in 1990s.	Historical estimates of tax/GDP, centered on year of overlap between OECD and HA, match with data reported in IMF (1989) and OECD (1990).
Uzbekistan	1993-2018	ICTD (1993-2018)		ICTD includes social security contributions and which match well in levels with Fisunoglu et al. (2011), including the rise in collection in 2000s; interpolate 2013-2014.	Our tax/GDP estimates are slightly higher than Grigorian and Davoodi (2007) for 1998-2004 period, and slightly lower than Mokhtari and Ashtari (2012) for 2005-2010 period.
Venezuela	1965-2017	HA (1965-1979); ICTD (1980-1989); OECD (1991-2017)	<i>Anuario Estadístico</i>	Social security began in 1940s, we use data from Fisunoglu et al. (2011) for pre-OECD years; volatile yearly change in year of transition from HA to ICTD, no overlapping years of data to further investigate but similar yearly volatility persists in 1980s with ICTD coverage; assign most of non-CIT income taxes to PIT, given additional information in McClure (1992) and Zolt and Bird (2005). Interpolate 1976-1978.	Comparable levels and trends in tax/GDP with long-run estimates reported in Restuccia (2016) since early 1960s.
Vietnam	1994-2018	HA (1994-2002); OECD (2003-2018)	<i>Annuaire Statistique, Monthly Bulletin of Statistics, Vietnam Statistical Data in the 20th Century, Statistical Yearbook</i>	HA sources rely on IMF data; prior to Doi Moi reforms in late 1980s, revenues were largely generated from non-tax sources; social security contributions likely in place during HA coverage, but no data in HA series [flagged]; Bhattarai, Nguyen and Nguyen (2018) corroborate split between PIT and CIT between 1994 and 2010.	Close tax/GDP estimates reported in Cottarelli (2011) for the period between 2001 and 2008.
Yemen	1990-2012	HA (1990-1997); ICTD (1998-2012)	<i>Statistical Yearbook</i>	No data past 2012, given political unrest and violence; good match on levels between HA and ICTD in overlapping years; use data from Fisunoglu et al. (2011) for social security contributions.	Tax/GDP estimates are comparable to those reported in IMF (2002) for late 1990s period, generally limited historical comparisons.
Zambia	1965-2018	HA (1965-2018)	<i>Financial Report, Financial Statistics of Government Sector</i>	Use social security contributions from Fisunoglu et al. (2011) as it exists during full period, corroborated with HA estimates in specific years; limited comparison with ICTD data as it appears to include resource revenues in CIT numbers in certain years [flagged]. Interpolate 1986, 1990-1991.	Comparable tax/GDP estimates in 1990-2004 with DjJohn (2010) and Weeks et al. (2006), lower tax/GDP estimate than in Colclough (1988) for 1975-1985 period though this may be due to our omission of category 'miscellaneous capital receipts' in HA which we do not count as tax revenue.
Zimbabwe	1980-2018	ICTD (1980-2018)		Data coverage begins after independence; interpolate 1998; social security contributions began in 1989 (SSA, 2017), data matches well between ICTD and Fisunoglu et al. (2011); increase in unallocable income taxes between 2010 and 2018, but limited additional information to clarify allocation between individuals and firms; collapse in tax collection in late 2000s driven by economic conditions.	

## B.2 Construction of $ETR$

By combining data on disaggregated tax revenues and national income components, we construct effective tax rates on capital and labor (equations 1 and 2 in Section 3.1). Here we provide further details on the definitions of  $ETR$ . Computing  $ETR_L$  and  $ETR_K$  requires the following information for country  $c$  in year  $t$ :

$$ETR_{L,ct} = \frac{T_{L,ct}}{Y_{L,ct}} = \frac{\lambda_{PIT,ct} \cdot T_{1100,ct} + \lambda_{socsec,ct} \cdot T_{2000,ct}}{CE_{ct} + \phi_{ct} \cdot OS_{PUE,ct}}$$

$$ETR_{K,ct} = \frac{T_{K,ct}}{Y_{K,ct}} = \frac{(1 - \lambda_{PIT,ct}) \cdot T_{1100,ct} + (1 - \lambda_{CIT,ct}) \cdot T_{1200,ct} + (1 - \lambda_{assets,ct}) \cdot T_{4000,ct}}{(1 - \phi_{ct}) \cdot OS_{PUE,ct} + OS_{CORP,ct} + OS_{HH,ct}}$$

For each type of tax  $j$ , there is a  $\lambda_{j,ct}$  allocation of the tax to labor which may vary by country-year (and  $1 - \lambda_{j,ct}$  is the allocation to capital). The allocation for each type of tax is described in Table B3, where the types of taxes follow the OECD classification. In our benchmark assignment, these allocations are time- and country-invariant for all types of taxes, except for personal income taxes ( $\lambda_{PIT,ct}$ ) which we discuss in detail below. Further, in our benchmark assumption, we assume that the labor share of mixed income,  $\phi_{ct}$ , is fixed at 75% in all country-years ( $\phi_{ct} = 0.75$ ). In robustness checks, we let  $\phi_{ct}$  vary at the country-year level, based on either the ILO (2019) method or the country-year varying labor share in the corporate sector. In our benchmark assignment, replacing the invariant parameters with their fixed numerical values, we therefore have:

$$ETR_{L,ct} = \frac{T_{L,ct}}{Y_{L,ct}} = \frac{\lambda_{PIT,ct} \cdot T_{1100,ct} + T_{2000,ct}}{CE_{ct} + 0.75 \cdot OS_{PUE,ct}}$$

$$ETR_{K,ct} = \frac{T_{K,ct}}{Y_{K,ct}} = \frac{(1 - \lambda_{PIT,ct}) \cdot T_{1100,ct} + T_{1200,ct} + T_{4000,ct}}{0.25 \cdot OS_{PUE,ct} + OS_{CORP,ct} + OS_{HH,ct}}$$

Below, we describe the parameter values in detail in Table B3, both for the tax revenue numerator and the national income denominator. We then provide more details on two key parameters:  $\lambda_{PIT}$ , the share of personal income tax revenue assigned to labor; and  $\phi$ , the labor share of mixed income.

Table B3: Main Tax Revenue and National Accounts Concepts

<i>Panel A: Tax Revenue</i>				
OECD revenue classification	type of tax $j$	incidence $\lambda_j$ on labor	notes	
1100	personal income tax (PIT)	$68\% \leq \lambda_{PIT} \leq 93\%$	Taxes on individuals (wages, capital income, capital gains). $\lambda_{PIT,et}$ varies by country and year: see Section B.2 for details	
1200	corporate income tax (CIT)	$\lambda_{CIT} = 0\%$	Taxes on corporate profits. Unallocable income taxes (OECD category 1300) are split between PIT and CIT based on information from additional sources – see Table B2 for details	
2000 / 3000	social security & payroll	$\lambda_{soc.sec.} = 100\%$	Includes all social security contributions as well as payroll taxes	
4000	property & wealth taxes	$\lambda_{assets} = 0\%$	Includes property, wealth and financial transaction taxes	
5000	indirect taxes	excluded	Includes trade taxes, value-added taxes and other sales taxes and excise taxes. We consider these taxes as prior to factor income returns, such that they can be excluded from factor income taxation (Browning, 1978; Saez and Zucman, 2019).	
6000	other taxes	excluded	Rare in occurrence and often quantitatively small	
7000	non-tax revenue	excluded	Does not meet definition of taxation, can be quantitatively significant	

<i>Panel B: National Accounts</i>				
Natl. accounts acronym	national income component	benchmark allocation	notes	
$CE$	compensation of employees	labor	Includes wages and salaries, employer and employee social contributions, and all payments from employers to their employees	
$OS_{PUE}$	mixed income	$\phi = 75\%$ labor	'Operating surplus of private unincorporated enterprises' includes income from self-employment, household business owners, and informal or unincorporated enterprises	
$OS_{HH}$	imputed rent	capital	'Operating surplus of households' is imputed rental income accruing to homeowners who live in their own home	
$OS_{CORP}$	corporate profits	capital	'Operating surplus of corporations' includes all corporate income after paying employees and expenses, and can be thought of as corporate-sector capital income	
$OS_{GOV}$	government operating surplus	—	$OS_{GOV} = 0$ , by construction in national accounts	
$NIT$	net indirect taxes	excluded	'indirect taxes, net of subsidies' usually comprise 8-15% of national income.	
$NFI$	net foreign income	—	We treat domestic income without balancing the accounts to foreign earned income: many countries tax income earned domestically, regardless of citizenship, whereas net foreign income is taxed only with difficulty	
$CFC$	depreciation	excluded	Factor income and our $ETR$ are expressed net of 'consumption of fixed capital'	

**Labor share of personal income taxes:**  $\lambda_{PIT}$  As discussed in Section 3.1, the level of PIT revenue that derives from capital versus labor income is rarely directly observed.<sup>69</sup> Thus, within personal income tax (PIT), an important parameter is the share of revenue assigned to labor, denoted  $\lambda_{PIT}$ . In the United States, Piketty et al. (2018) find that approximately 85% of PIT revenue is from labor and 15% from capital. To construct country-year specific  $\lambda_{PIT,ct}$ , we start from the US benchmark ( $\lambda_{PIT} = 85\%$ ), to which we make two country-year specific adjustments:

- (a) First, the location of the PIT exemption threshold in the income distribution impacts  $\lambda_{PIT}$ , since the capital income share is higher for richer individuals. We retrieve PIT exemption thresholds from Jensen (2022). We assume countries with a higher PIT exemption threshold have a higher  $\lambda_{PIT}$ . Since the US has a low exemption threshold with  $\lambda_{PIT} = 85\%$ , we similarly assign 85% of PIT to labor in countries for which the PIT covers half or more of the workforce (mainly high-income countries). For countries where the PIT covers 1% or less of the workforce (lowest-income countries), we assign a maximum PIT capital share of 30%. For PIT thresholds with a coverage between 1% to 50% of the workforce, we linearly assign  $\lambda_{PIT}$  between 70% and 85%.
- (b) Second, we assume that countries where a dual PIT system is in place have a larger  $\lambda_{PIT}$ . Dual PIT systems set capital income taxation to a lower—often flat—rate, while labor income is taxed with progressive marginal tax rates. We compute the measure of the percent difference between the tax rate on dividends and the top marginal tax rate on labor income. Data on dividend vs wage income tax rates are taken from OECD Revenue Statistics and country-specific tax code documents. Since we only have dividend rates, we assume that 50% of capital income in PIT benefits from the lower rate (e.g., capital gains might not benefit). For this 50%, we multiply  $\lambda_{PIT}$  by the percent difference in dividend versus top marginal tax rates.

**Labor share of mixed income:**  $\phi$  Section 3.1 noted the difficulty of estimating the labor share of mixed income (unincorporated enterprises). We assume a benchmark measure of  $\phi = 75\%$ . The implied capital share is lower than the 30% used in Distributional National Accounts guidelines (Blanchet et al., 2021). However, since the global average corporate capital share is 27%, assuming that the capital share of unincorporated enterprises is slightly lower appears reasonable (see Guerriero, 2019).

We implement two robustness checks. First, we set the labor share of mixed income equal to that of the corporate sector at the country-year level; specifically,  $\phi_{ct} = \frac{CE_{ct}}{CE_{ct} + OS_{CORP,ct}}$ . This procedure follows Gollin (2002).

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<sup>69</sup>PIT revenue from capital income includes taxes on dividends and capital gains and on the capital share of self-employment income. OECD revenue data occasionally reports tax revenue from capital gains, which was on average 4% of PIT in the period 2010-2018 (7.5% in the US).



Second, we implement the ILO (2019) method which relies on harmonized household surveys and labor force surveys across many years in developing countries. To match our *ETR* sample coverage, we extend the ILO's sample with as much additional data as we can retrieve from complementary sources. Estimation of the relative labor income of self-employed is based on the observable characteristics of those workers and their comparison with employees. Relevant variables, including industry, occupation, education level and age, are used in a regression to uncover the determinants of labor income of employees. Given the estimated relationship between employee labor income and the explanatory variables, labor income is extrapolated to self-employed, generating a coefficient of relative earnings to employees, denoted  $\gamma_q$ . The method estimates a separate  $\gamma_q$  for different groups  $q$  of self-employed: self-employed workers; own-account workers; and, contributing family members. A correction procedure is implemented to reduce the bias from selection into self-employment. Total labor income in a given country-year is then determined as

$$Y_L^{ILO} = CE + \sum_q w_{emp} \cdot \gamma_q \cdot b_q$$

where  $CE$  is the total compensation of employees in national accounts,  $w_{emp}$  is the average employee wage (which relates  $CE$  to the total employee workforce),  $b_q$  is self-employed group  $q$ 's count in the workforce, and  $\gamma_q$  is the  $q$ -specific earnings coefficient relative to the average employee wage.<sup>70</sup> Intuitively, ILO (2019) does not rely on the SNA observed values of mixed income; instead, it estimates factor shares through a regression framework which computes 'shadow wages' of self-employed based on their overlap in observable characteristics with employees. It provides country-year varying measures of  $\phi$  based on variation across space and time in  $w_{emp}$ ,  $\gamma_q$  and  $b_q$ .

The main challenge is that the estimation framework for  $\gamma_q$  is not disciplined by the country's actual values in SNA. In particular, nothing prevents  $\sum_q w_{emp} \cdot \gamma_q \cdot b_q > OS_{PUE}$  - such that estimated labor mixed income is larger than the SNA actually observed entire mixed income. This would, implausibly, imply that  $\phi^{ILO} > 100\%$ . By extension, this also implies the need to correct values of other national account components, in order for the accounting identity to hold whereby the sum of these components add up to the observed SNA value of total national income  $Y$ . It is unclear which labor or capital components would have to be revised downwards, and to what extent.

By estimating labor's *share* of mixed income, the method can generate estimated values of the *level* of mixed income which are at odds with observed ones, and which require revisions to other national income components. To remedy this concern, we winsorize  $\phi^{ILO}$  at 100%. In cases where  $\gamma_q$  and  $b_q$  are not from ILO (2019), we also winsorize  $\phi^{ILO}$  from below with the lowest observed country-year value in ILO

<sup>70</sup>After expanding data-coverage through additional sources, in the remaining cases where  $b_q$  and  $\gamma_q$  are missing, we impute observations using the same procedure as in Section B.1 above. This is particularly relevant in the years before 1991.

(2019), which is 35%. This latter case occurs in 5% of the full sample. By imposing  $35\% < \phi^{ILO} < 100\%$ , we allow mixed income's labor share to be country-year varying and take on plausible values, while ensuring that SNA aggregate values remain intact and consistent with national accounting identities. In practice, while the ILO (2019) method generates important country-year variation, the global average value for  $\phi^{ILO}$  does not differ much from our benchmark value  $\phi = 75\%$ .

**Mixed income in China and the US** We make minor mixed-income adjustments to the benchmark series for China and the United States. First, for China, Piketty, Yang and Zucman (2019) show that the income of many self-employed agricultural workers is attributed to employee compensation in the SNA 2008 data and not to mixed income (as in other countries). They conclude that Chinese national accounts systematically underestimate mixed income but overestimate compensation of employees. We therefore estimate mixed income according to ILO (2019) for China.

We use the factor shares from Piketty et al. (2018) for the US. The authors show that some large businesses (including listed firms) are organized as partnerships and are classified as non-corporate businesses and not corporations (as in other countries). The SNA of the US lists their income as mixed income (rather than corporate profits). The revised US series therefore (i) assumes a higher capital share of income for partnerships vs. other non-corporate businesses; and (ii) factors in the rising capital intensity of partnerships since the 1980s.

**Comparison with pre-existing *ETR* series** We compare our methodology to pre-existing *ETR* series. The main differences are summarized in Table B4.

In McDaniel (2020), updated from McDaniel (2007), there are two main differences with our benchmark methodology. First, the author assigns the capital-share in mixed income based on the observed factor share in the rest of the economy, while our benchmark assigns a fixed share (25%). Second, the author assumes that labor and capital in PIT are taxed at the same rate. This is the same assumption as in Mendoza et al. (1994), and differs from our benchmark where we create an allocation of PIT to capital that varies by country and year,  $(1 - \lambda_{PIT,ct})$ . These methodological differences are reasonably captured in our robustness checks. For the first difference, note that this choice effectively amounts to using the observed capital-share in the corporate sector to assign the capital share in mixed income (see equation 3 in McDaniel (2007)). This corresponds directly to one of our robustness checks (Panel B in Figure 2).

We can relate the second difference to our robustness check where we vary the capital share of PIT from 0% to 30% (Panel A in Figure 2). If labor and capital face the same tax rate, then the capital share of PIT increases in the capital factor share and in the share of capital that is taxable. Using the empirical measures for taxable shares established in the US (Piketty et al., 2018), and assuming both factors face the same rate, the capital share of PIT that would result at the 99<sup>th</sup> percentile of observed capital factor shares in our full sample is  $1 - \lambda_{PIT} = 0.305$ . In other words, our

robustness check which implements  $1 - \lambda_{PIT} = 0.30$  constitutes a meaningful upper bound on the capital share in PIT that would result from any observed factor shares in our sample and assuming capital and labor pay the same rate and have taxable shares as measured in Piketty et al. (2018). Of course, under the assumption that both factors are fully taxable (unrealistic given empirical findings in Jensen (2022)) and face the same rate, the capital share of PIT would be equal to the observed capital factor share. Our benchmark methodology takes a step towards trying to measure the taxable factor shares as they vary across countries and time, with a  $1 - \lambda_{PIT,ct}$  at the 99<sup>th</sup> percentile that equals 0.32. Future work could improve on this measurement, by combining additional information from national accounts and tax records.

The *ETR* series that would result from applying the methodology in McDaniel (2020) to our sample is therefore reasonably bounded by our robustness checks which assign capital's share of mixed income based on the corporate capital share, and which vary the capital share in PIT between 0% and 30%.

In addition to these main differences, McDaniel (2020) considers property taxes paid by households as consumption taxes and property taxes paid by businesses as capital taxes, while our series considers all property taxes to be capital taxes. This difference is unlikely to be quantitatively significant. Finally, McDaniel (2020) uses tax data from national accounts, while we rely on various public finance sources.

In Panel B of Figure B1, we use McDaniel (2020)'s specific sample. The trends are similar between series. When weights are applied, our benchmark series is on average 18.75% higher in levels than McDaniel (2020). This wedge arises from the methodological differences (which we can account for in our robustness checks), and possibly from the differences in tax data-sources.

In Kostarakos and Varthalitis (2020), which applies the methodology in Carey and Rabesona (2004) to data from more recent years, there is one main methodological difference with our benchmark. In particular, the authors estimate relative labor income of self-employed on the basis of observable characteristics and a comparison with the wage of employees, while our benchmark method assigns a fixed labor share to mixed income. However, this alternative method corresponds closely to the method in ILO (2019), which we implement as a robustness check. Thus, this robustness check (Panel B of Figure 2) meaningfully captures the *ETR* series that would result from applying the methodology in Kostarakos and Varthalitis (2020) to our sample.

One additional difference is that Kostarakos and Varthalitis (2020) assume social security contributions are deductible from the taxable income of households while our method follows national accounts convention and assumes they are not. We confirm that implementing this change in our series does not meaningfully alter the results (available upon request). Finally, Kostarakos and Varthalitis (2020) draw their tax revenue data from a different source (Eurostat) than us.

In Panel A of Figure B1, we use Kostarakos and Varthalitis (2020)'s specific sample. The trends are similar between series. When weights are applied, our benchmark series is on average 14.2% lower in levels than Kostarakos and Varthalitis (2020). This

wedge arises from the methodological differences (which we can account for in our robustness checks), and possibly from the differential treatment of social security contributions and from the different data-source for tax revenue.

**Discussion of  $\overline{ETR}_C^K$**  Our measure of the backward-looking average effective tax rate on corporate profits,  $\overline{ETR}_C^K$ , is related to, but also distinct from, the forward-looking measures of the statutory tax burden in the corporate sector in developing countries (Section 2). There are two main reasons why these measures differ.

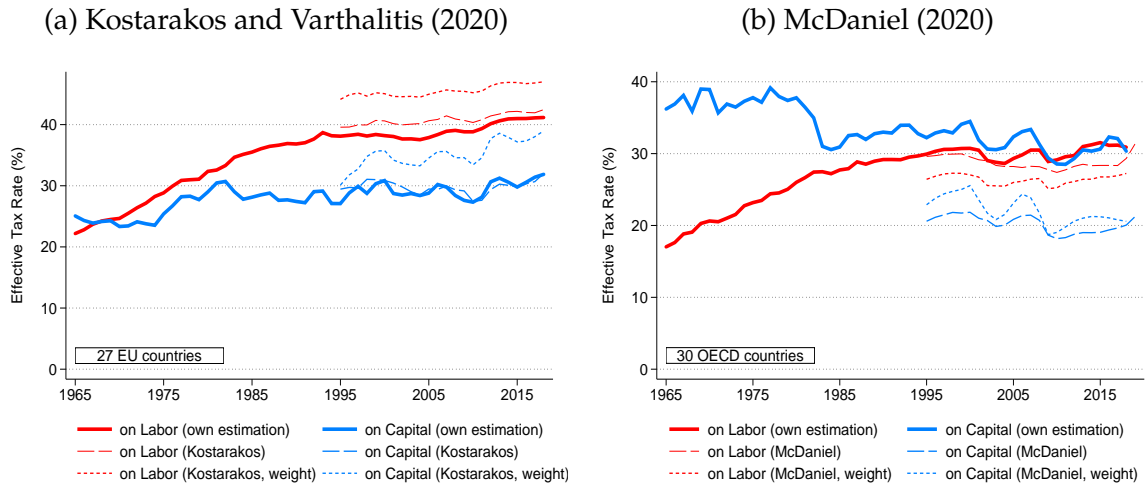
The first reason is that the measure of corporate profits in  $\overline{ETR}_C^K$  is based on national accounts, which differs both empirically and conceptually from how corporate profits may be measured using tax data. Empirically, the data-sources for national accounts include corporate tax returns but also non-tax sources such as industrial censuses and surveys. The measure of corporate profits based on national accounts may therefore include profits which are not reported in tax returns. Indeed, the national account guidelines explicitly try to account for mis-reported profits and corporate profits are usually found to be larger in value when measured from national accounts than from tax returns (Lequiller & Blades, 2014). For this same reason, constructing an appropriately-weighted backward-looking firm-level effective tax rate based on taxes paid and profits reported in tax returns may not give the same value as  $\overline{ETR}_C^K$ . This firm-level measure is analyzed in Section 6; see also Dyreng et al. (2017) and Egger et al. (2009) for firm-level estimates in large samples focused on developed countries.

There are also conceptual differences, which are discussed in detail in IMF (2014), Lequiller and Blades (2014) and Ueda (2018). Consumption of fixed capital in national accounts adjusts for inflation and is estimated according to physical and economic laws of depreciation, whereas companies sometimes measure depreciation without regard to inflation and may shorten or lengthen the time of amortization according to tax advantages. In addition, inventory appreciation (the net gain in inventory) is usually accounted for in company profits but not in national accounts. Moreover, expenditure on intellectual property is counted as investment in national accounts, but may be listed as intermediate consumption by companies on their tax returns. Finally, some sources of property income (e.g. investment valuation increases; resource rents paid vs. received) and capital gains (e.g. sale of subsidiaries or currency transactions) are counted in company profits but not in national accounts.

The second reason is that the corporate statutory tax burden varies across firms due to economic variables, including sector, size and profitability (Devereux et al., 2004; Kumar & James, 2022). Changes in these economic variables will be reflected in  $\overline{ETR}_C^K$ , but may not be fully captured in the statutory measures.

Finally,  $\overline{ETR}_C^K$  is related to the measure of CIT-efficiency in developing countries (IMF, 2014). We discuss how these measures compare in Section 3.3 and the [supplementary appendix](#).

Figure B1: *ETR* Evolution and Existing Studies



*Notes:* These graphs provide a comparison of our *ETR* estimations with the recent literature. The left-hand graph compares our estimations with Kostarakos and Varthalitis (2020), based on EU-27 members from 1995 to 2019. The right-hand graph compares our estimations with the updated dataset in McDaniel (2020) that includes 30 OECD countries from 1995 to 2018. This extension is based on McDaniel (2007) (Table B4), and covers the largest OECD countries, including the US, as well as Mexico and Turkey. The solid line represents the results using our *ETR* measures and weights, but based on the exact country samples in the respective studies. The long-dash line replicates the *ETR* measures from the two studies. The short-dash line extends their *ETR* series but using our country-year weights. For a discussion of the underlying differences in *ETR*, please see Section B.2 and Table B4.

Table B4: Effective Tax Rates: Pre-Existing Databases

Paper	Time	Countries	Source	Methodological note on differences with our approach
Mendoza et al (1994)	1965-1988	G7 members	OECD	Difference: All mixed income is allocated to capital income. Difference: Labor and capital in the PIT are taxed at the same rate
Carey and Rabesona (2004)	1975-2000	25 OECD biggest members	OECD	Difference: Mixed income allocation where self-employed pay themselves the annual salary earned by the average employee. Similarity: Labor and capital in PIT are not taxed at same rate, measure preferential tax treatment of pension funds and dividends. Difference: Social security contributions deducted from household income.
McDaniel (2007) (McDaniel 2020)	1950-2003 (updated: 1995-2018)	15 OECD biggest members (updated 30 OECD biggest members)	OECD	Difference: Mixed income imputed to capital based on rest-of-economy share. Difference: Labor and capital in PIT are taxed at the same rate
Kostarakos and Varthalitis (2020)	1995-2019	EU-27 members	Eurostat	Follows Carey and Rabesona (2004)

## Appendix C Trade Liberalization Event Studies

### C.1 Description of liberalization events

Our selection of trade events is determined by three criteria. First, the event is related to measurable policy reforms; this improves the transparency of the event-study design which is based on a well-defined policy event. Second, the policy reforms induced large changes in trade barriers; this increases the likelihood of observing sharp breaks in our macroeconomic outcomes around the event-time. Third, the event has been studied in academic publications; this allows us to rely on events for which the positive effects on openness have previously been established.

**Selection of events** These criteria led us to focus on the six trade liberalization events referenced in review articles by Goldberg and Pavcnik (2007, 2016) to which we add China's WTO accession event (studied in Brandt et al., 2017). Most of these selected events feature reductions in tariff rates: many of the countries did not participate in the early GATT/WTO negotiation rounds, making reductions in tariffs an available policy lever. The tariff reductions were large: Brazil cut tariff rates from 59% to 15%, India from 80% to 39% percent, and China from 48% to 20%. Mexico reduced tariff rates from 24% to 12% and import licence requirements went from covering 93% of national production to 25%; Colombia's tariffs were reduced from 27% to 10% and import requirements dropped from 72% of national production coverage to 1%. In the selected countries, "tariff reductions constitute a big part of the globalization process" (Goldberg & Pavcnik, 2016). The timing of the events and academic references are provided in Table A1.

**Timing of events** Below are narrative analyses for some of the events:

- **Brazil** The liberalization event of 1988 is detailed in Dix-Carneiro and Kovak (2017). The authors note: "In an effort to increase transparency in trade policy, the government reduced tariff redundancy by cutting nominal tariffs... Liberalization effectively began when the newly elected administration suddenly and unexpectedly abolished the list of suspended import licences and removed nearly all of the remaining special customs regimes."
- **Columbia** Similarly to Brazil, tariff reductions in Colombia in 1985 were driven by the country's decision to impose uniform rates across products and industries under the negotiation commitments to the WTO. Goldberg and Pavcnik (2007) note that this reform objective makes "the endogeneity of trade policy changes less pronounced here [in Colombia] than in other studies."
- **China** Brandt et al. (2017) note that trade openness reforms had gradually been implemented in China prior to the country's WTO accession in 2001, but that the

tariff reductions implemented upon accession were large, “less voluntary” and largely complied with the pre-specified WTO accession agreements. Importantly, the potential accession to WTO contributed to the timing of privatization initiatives, in which the Chinese government restructured and reduced its ownership in state-owned enterprises. While the privatization efforts began in 1995 and were incremental, it is possible that additional sell-offs in the post-WTO years contribute to the observed medium-run trends in our outcomes.

- **India** The 1991 event in India occurred as a result of an IMF intervention that dictated the pace and scope of the liberalization reforms. Under the IMF program, tariff rates had to be harmonized across industries, which, like in Brazil and Colombia, led to a large average reduction in tariffs. Topalova and Khandelwal (2011) argue the Indian reform “came as a surprise” and “was unanticipated by firms in India.” The reforms were implemented quickly “as a sort of shock therapy with little debate or analysis.” The IMF program was in response to India’s balance of payment crisis, which was triggered by “the drop in remittances from Indian workers in the Middle East, the increase in oil prices due to the Gulf War, and political uncertainty following the assassination of Rajiv Gandhi”.
- **Vietnam** The 2001 reform in Vietnam was implemented as a broad trade agreement that did not involve negotiations over specific tariffs (McCaig & Pavcnik, 2018). The reform was driven by the American government’s decision to reclassify Vietnam from ‘Column 2’ of the US tariff schedule to the ‘Normal Trade Relations’. Column 2 was designed in the early 1950s for the 21 communist countries, including Vietnam, with whom the US did not have normal trading relations. McCaig and Pavcnik (2018) show that there are no differential trends between Vietnamese exports to the US vs other high-income countries.

These descriptions of reform timing do not suggest that the liberalization events were directly triggered by changes in domestic taxation or factor incomes.

Goldberg and Pavcnik (2007) note other cross-border reforms that occurred in the post-years of the liberalization events. Argentina’s 1989 event and Brazil’s 1988 event were followed by accession to Mercosur in 1991; India’s 1991 event was followed by foreign direct investment liberalization in 1993; and Mexico’s 1985 WTO accession was followed by a removal of capital inflow restrictions in 1989. These reforms occurred with some lag to the trade liberalization events, and may have contributed to the medium-run effects observed in Figure 5.

## C.2 Event study methodology

**Sample construction** Our sample is constructed by applying a synthetic matching procedure to every treated country for each outcome of interest. The donor pool has to be fully balanced in all pre-event periods. To estimate the event study in equation (4)

for a given outcome, the sample pools the seven treated countries and their synthetic control countries for 10 years before and after the events (yielding 294 observations). We also estimate the difference-in-differences (DiD) model:

$$y_{ct} = \beta^{DiD} \cdot \mathbb{1}(e \geq 0)_t \cdot D_c + \theta_t + \kappa_c + \pi_{Year(t)} + \epsilon_{ct} \quad (11)$$

which uses the same notation as equation (4). Moreover, we use the imputation method by Borusyak et al. (2021) to report average treatment effects comparable to  $\beta^{DiD}$  with a technique that deals with issues with two-way fixed effects and heterogeneous event timing. Details are provided in the [supplementary appendix \(link\)](#). All the DiD average treatment effects are reported in Table A2.

**Simultaneously matching on main outcomes** We test if our results hold with a more restrictive synthetic control, by using our three main outcomes—trade,  $ETR_K$  and  $ETR_L$ — to construct one synthetic control group per treated country. The composition of the control group is now held constant across regressions with different outcomes. The results are reported in Panel B of Table A2.

### C.3 Alternative trade liberalization event study

We present results based on an alternative measure of trade liberalization events. We use the events from Wacziarg and Welch (2008), who extended the Sachs-Warner (1995) study to cover 141 countries at all levels of development between the early 1950s and 1998. When merged with our data, the sample covers 68 liberalization events that occurred between 1965 and 1998 in developing countries. A trade liberalization event is defined to occur when all five of the following conditions no longer hold: (i) average tariff rates are above 40%; (ii) non-tariff barriers cover at least 40% of trade; (iii) the black market exchange rate is at least 20% lower than the official exchange rate; (iv) there is a state monopoly on major exports; (v) there is a socialistic system in place. These conditions are broader than our main liberalization event criteria (Section 5.1 and C.1). At the same time, our main events are covered in this expanded event-sample (with the exception of China and Vietnam, whose events are after the end of the sample-period); this occurs because the reduction in tariff rates, one of our main event criteria, was the remaining event-condition to be satisfied in Wacziarg and Welch (2008). Based on a within-country event-study design, the authors find that the trade liberalization events led to higher trade openness, investment and GDP growth.

We estimate the effects of the liberalization events using the DiD model

$$y_{ct} = \beta^{DiD} \cdot E_{ct} + \theta_t + \theta_c + \epsilon_{ct} \quad (12)$$

where  $y_{ct}$  is the outcome of interest in country  $c$  in year  $t$ ,  $E_{ct}$  is the event indicator which takes on a value of 1 in all periods after a country has a liberalization event (and 0 otherwise), and  $\theta_t$  and  $\theta_c$  are year and country fixed effects, respectively. The standard

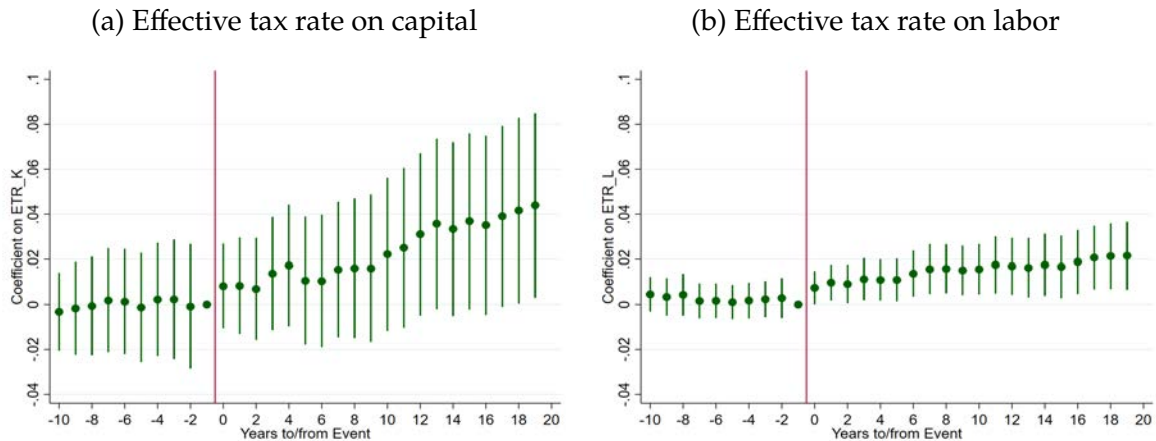


error  $\epsilon_{ct}$  is clustered at the country level. Given the large number of liberalization events ( $N = 68$ ), estimation issues arising from heterogeneous treatment-timing are likely to be important. For this reason, we report and focus on the imputed treatment effects based on Borusyak et al. (2021). We do not use synthetic controls. We restrict the sample to developing countries between 1965 and 2008 (permitting a 10-year post-event horizon for all events, like in our main event-study in Section 5.1).

Panel A of Table C1 reports the  $\beta^{DiD}$  impacts on trade openness,  $ETR_K$  and  $ETR_L$ . Imputed treatment effects are more precisely estimated than the simple DiD coefficients. Despite being based on broader criteria, the trade liberalization events produce qualitatively similar results to the main event-study (Section 5.1), with positive impacts on openness and both  $ETRs$ , and a larger magnitude-impact on  $ETR_K$  than  $ETR_L$ . Figure C1 estimates the dynamic event-study regression with the method of Borusyak et al. (2021). Liberalized and control countries are on parallel trends until the event onset; both  $ETRs$  start to increase in the immediate post-event years.

The remaining panels conduct robustness checks similar to those for the main liberalization events (Section 5.1). In Panel B, the results are robust to estimating the effects in a fully balanced panel 10-years post-reform (matching the sample construction and post-event horizon for the main events). In Panel C, the results hold when the control group is formed within-region. To alleviate concerns over concurrent external reforms, Panel D shows the results are robust to excluding countries which have cross-border capital liberalization events at any point during the sample-period (based on Bekaert, Harvey and Lundblad, 2000). Finally, to alleviate concerns about confounding domestic reforms, Panel E shows the results hold when we exclude countries with concurrent domestic reforms (as coded in Wacziarg & Wallack, 2004).

Figure C1: Event-Study of Trade Liberalization Based on Wacziarg & Welch (2008)



Notes: These graphs show the event-study impacts of the trade liberalization events from Wacziarg and Welch (2008) on the effective tax rate on capital (left panel) and labor (right panel). For more details, see Appendix C.3.

Table C1: Trade Liberalization Event-Study Based on Wacziarg & Welch (2008)

	Trade (1)	$ETR_K$ (2)	$ETR_L$ (3)
<i>Panel A: Benchmark</i>			
Post*Treat	0.030 (0.048)	0.016 (0.017)	0.006 (0.006)
Imputed treatment effect	0.088* (0.049)	0.039** (0.016)	0.021*** (0.005)
<i>N</i>	4032	4032	4032
<i>Panel B: Fully balanced panel, 10 year post-reform</i>			
Imputed treatment effect	0.110** (0.054)	0.031** (0.014)	0.018*** (0.005)
<i>N</i>	3082	3082	3082
<i>Panel C: With region-year fixed effects</i>			
Imputed treatment effect	0.082** (0.040)	0.040** (0.016)	0.021*** (0.005)
<i>N</i>	4032	4032	4032
<i>Panel D: Excluding countries with capital liberalization</i>			
Imputed treatment effect	0.101* (0.057)	0.029* (0.016)	0.014** (0.006)
<i>N</i>	2651	2651	2651
<i>Panel E: Excluding countries with domestic reforms</i>			
Imputed treatment effect	0.053 (0.050)	0.038** (0.016)	0.017*** (0.005)
<i>N</i>	3551	3551	3551

*Notes:* This table shows the results from estimating the difference-in-difference regression and the imputed treatment effect of the 68 trade liberalization events from Wacziarg and Welch (2008), between 1965 and 2008. The sample is low and middle income countries, based on the World Bank income classification in 2018. In Panel A, the post\*treat coefficient corresponds to the  $\beta^{DiD}$  based on estimating equation 12. The imputed treatment effect is based on the method in Borusyak, Jaravel, and Spiess (2021). In Panel B, the sample is restricted to the fully balanced set of countries in the 10 years after the liberalization event. In Panel C, the estimation is augmented with region-by-year interactive fixed effects. In Panel D, the sample excludes all countries that have a capital liberalization reform at any point during the sample-period, based on Bekaert, Harvey and Lundblad (2000). In Panel E, the sample excludes all countries with domestic reforms which coincide in timing with their trade liberalization event, based on Wacziarg and Wallack (2004). Standard errors are clustered at the country level. For more details on the liberalization events, see Appendix C.3. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01.

## Appendix D Instrumental Variables for Trade

In this section, we outline the construction of the two instrumental variables. Both instruments are drawn from Egger et al. (2019), who provide further details.

**Instrument based on quantitative trade models** The first instrument leverages the structure of gravity models in general equilibrium. These models permit calibration of country pair-year-specific trade costs from trade data, relying on three key assumptions: (i) producers are perfectly competitive and make zero profits or charge a constant markup; (ii) trade costs take the iceberg form; and (iii) aggregate expenditure and its allocation across products are separable. These assumptions imply that bilateral consumption shares towards country  $o$  by consumers in country  $c$  in year  $t$ , denoted  $\pi_{cot}$ , have multiplicative components that are exporter-year-specific ( $\psi_{ot}$ ), importer-year-specific ( $\iota_{ct}$ ) and pair-year-specific ( $\beta_{cot}$ ):

$$\pi_{cot} = \psi_{ot} \times \iota_{ct} \times \beta_{cot}$$

The component  $\psi_{ot}$  is proportional to country  $o$ 's supply potential and captures production costs and gross-of-tax factor income—and might be influenced by both capital and labor taxation. The component  $\iota_{ct}$  depends on the consumer price index, which varies across years and countries.<sup>71</sup>  $\beta_{cot}$  captures trade frictions across country-pairs and time.<sup>72</sup> The product of the normalized shares gives the bilateral frictions of importing-exporting country-pairs at a point in time:

$$\frac{\pi_{cot}}{\pi_{cct}} \cdot \frac{\pi_{oot}}{\pi_{oot}} = \beta_{cot} \cdot \beta_{oot}$$

Finally, we use  $\beta_{cot} \cdot \beta_{oot}$  to compute the average  $ct$ -specific costs of exporting and importing, which constitutes the instrument:

$$Z_{ct}^{gravity} = \sum_{o \neq c} [\beta_{cot} \cdot \beta_{oot}]$$

Note that all exporter-year and importer-year factors are removed from the instrument. This instrument is valid so long as the *distribution* of trade costs among country-pairs (not its level) is not influenced by the level of factor incomes or effective tax burdens. Constructing this instrument requires data on country-pair trade flows:

<sup>71</sup>Both  $\psi_{ot}$  and  $\iota_{ct}$  may capture country-year-specific trade costs, but the pair-specific component  $\beta_{cot}$  is free of such country-year specific influence.

<sup>72</sup>Egger et al. (2019) exploit the multiplicative model structure about  $\pi_{cot}$  to recover measures of  $\beta_{cot}$ . They assume that transaction costs between domestic sellers and customers are zero, such that  $\beta_{cct} = 1$ . Both the importer-year component and exporter-year component can then be eliminated by normalizing import and export trade shares by the importer and exporters' consumption from domestic sellers.

we use UN COMTRADE data to construct a large sample of bilateral consumption shares.<sup>73</sup> First-stage regressions with  $Z_{ct}^{gravity}$  are shown in Table A3.

**Instrument based on global oil prices & transport distances** The second instrument exploits spatial heterogeneity across countries in a way that interacts with oil price shocks. This instrument is based on global oil price changes over time and within-country transportation distances from cities to the nearest port.<sup>74</sup> The instrument is the variance of the product oil price  $p_t^{oil} \times$  distance  $d_c^k$  across cities  $k$  in country  $c$  in year  $t$ :

$$Z_{ct}^{oil-dist} = \frac{1}{2} \sum_{k=1}^3 [(p_t^{oil} d_c^k - p_t^{oil} \bar{d}_c)^2]$$

where  $\bar{d}_c$  is the average city-port distance in country  $c$ . This variance increases in countries whose main cities are far from the nearest port and far from each other, which implies a larger change to transportation costs following a global oil price shock in spread-out countries than in countries with concentrated populations. It is this transportation-cost shock that the instrument captures.<sup>75</sup>

This second instrument does not hinge on theoretical assumptions. Instead, this instrument is valid so long as the country-specific distribution of trade-costs, induced by the interaction between global oil price shocks and a country's fixed spatial concentration, is not correlated with contemporaneous changes in factor incomes and effective tax rates. First-stage results for  $Z_{ct}^{oil-dist}$  are presented in Table A3.

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<sup>73</sup>We augment our raw data from COMTRADE with data from Harvard Growth Lab, who harmonized importer- and exporter-reported trade flows to expand the coverage and improve the precision of country-partner-year trade flow estimates.

<sup>74</sup>For the former, we retrieve the OPEC Reference Basket benchmark world price of crude oil. For the latter, we measure road distances from the three largest cities (according to UN population statistics) to their nearest port, using SeaRates international shipping logistics calculators.

<sup>75</sup>Alternatively, one could measure the variance in distance and then multiply it by the global oil price. The distribution of the variance instrument  $Z_{ct}^{oil-dist}$  across country-years would not change; the only impact would be a level-shift by the price. We consider the main approach to more closely capture the sensitivity of transport costs to spatial concentration, but results based on this alternative variance measure are similar.

## Appendix E Additional Analyses of Tax Capacity

### E.1 Firm-level analysis in Rwanda

This appendix provides details on the firm-level analysis in Rwanda (Section 6.3).

**Data** Our analysis draws on three administrative data sources from Rwanda, accessible at the Rwanda Revenue Authority (RRA), for the years 2015-2017. These data-sources can be linked through unique tax identifiers for each firm, assigned by the RRA for the purpose of collecting customs, corporate income and value-added taxes. The first data-source is the customs records, which contain information on international trade transactions made in each year by each firm. We use this data to measure each firm's direct imports. The second data is the firms' corporate income tax (CIT) declarations merged with the firm registry. These data contain detailed annual information on firms' profits, revenue and costs, as well as information on industry codes and geographical location. We use these data to measure firms' effective tax rate on profits. The third data-source is the business-to-business transactions database. These data are retrieved through the electronic billing machines (EBM) that all firms registered for VAT are legally required to install and use (Eissa and Zeitlin, 2014). For a given seller, EBMs record the transactions to each buyer identified by the tax firm-ID. We use this data to measure buyer-seller relationships.

When combined, these data allow us to construct the buyer-supplier relationships of the Rwandan formal economy and document firms' direct and indirect trade exposure. Importantly, since the network data is based on tax-IDs to link firms, this implies that we cannot observe transaction linkages with informal, non-registered firms. This sample selection on formal firms also features in most recent network studies, by virtue of relying on administrative data, including in Chile (Huneus, 2020); Costa Rica (Alfaro-Ureña et al.); Ecuador (Adao et al., 2022); India (Gadenne et al., 2022); Turkey (Demir et al., 2021); and Uganda (Almunia et al., 2023a, 2023b).

Our sample is firms registered for CIT which report positive income during the years 2015-2017. Note that only a small number of firms are registered for CIT or VAT but not both, meaning that the overlap with the EBM transactions data is strong. However, restricting the sample to positive income is consequential, as a significant number of registered CIT firms are 'nil filers' that report zero income ('nil filers' are common in developing countries: Keen, 2012). We measure each firm  $i$ 's yearly effective tax rate on corporate profits, corresponding to corporate  $ETR_i^K$  in equation (6), as the ratio of corporate taxes paid divided by net profit. Net profit is revenue minus material, labor, operational, depreciation and financial costs.

The EBM data is meant to improve the enforcement of corporate taxes and VAT, and the reporting of linkages is more comprehensive for the relatively larger firms that are registered for these tax bases. For smaller incorporated firms that are instead registered to simplified tax bases (flat-amount or turnover), the linkage reporting is

less strong. Only a limited number of these firms are registered for VAT (due mainly to eligibility criteria). These firms are most likely to be recorded in the EBM data as clients in a particular transaction, making the coverage of their linkages less comprehensive. It is in principle also possible to measure  $ETR_i^K$  amongst these smaller, incorporated firms. However, the information on their tax returns regarding cost items is less detailed and additional assumptions on the relationship between turnover and profit are required, making the profit measure in the denominator of  $ETR_i^K$  less precise. With these data-challenges in mind, we can include these additional tax-registered firms in the analysis; we find qualitatively similar results (available upon request).

**Exposure to trade** To measure a firm's total exposure to trade, we follow Dhyne et al. (2021) who use similar administrative datasets as ours to measure trade exposure of Belgian firms. We define firm  $i$ 's total foreign input share as the share of inputs that it directly imports ( $s_{Fi}$ ), plus the share of inputs that it buys from its domestic suppliers  $l$  ( $s_{li}$ ), multiplied by the total import shares of those firms:

$$s_i^{Total} = s_{Fi} + \sum_{l \in V_i} s_{li} \cdot [s_{Fl} + \sum_{r \in V_l} s_{rl} \cdot (s_{Fr} + \dots)] \quad (13)$$

where  $V_i$  is the set of domestic suppliers of firm  $i$ , and  $V_l$  is the set of domestic suppliers of firm  $l$ . The denominator of the input shares is the sum of purchases from other firms and imports. Note that the definition of  $s_i^{Total}$  is recursive: a firm's total foreign input share is the sum of its direct foreign input share and the share of its inputs from other firms, multiplied by those firms' total foreign input shares. We limit the calculation to the inputs from a firm's immediate suppliers  $l$  as well as the suppliers to their suppliers  $r$  (adding more network-levels only marginally increases  $s_i^{Total}$ ). In other words,  $s_i^{Total}$  reflects the direct import share of firm  $i$ 's suppliers and the suppliers' suppliers, each weighted by the share of inputs that each firm buys from other domestic firms. We focus on firms' exposure to imports through their supplier network; in an extension, we find qualitatively similar results when we study firms' exposure to exports through their client network (results available).

Figure E1 displays a histogram of  $s_i^{Total}$  and  $s_{Fi}$  for all formal Rwandan firms. While just under 30% of firms import directly, 93% rely on trade either directly or indirectly through their suppliers. In the median firm, the total foreign input share is 48% (it is 39% for the median Belgian firm in Dhyne et al., 2021).

**Impacts of trade exposure on  $ETR_i^K$  and size** To visualize the association between trade exposure ( $s_i^{Total}$ ) and  $ETR_i^K$ , we plot binned scatters of the variables against each other, after residualizing both against year fixed effects. In Figure E2, the dots correspond to equal sized bins of the residualized trade variable. The line corresponds to the best linear fit regression on the underlying firm-level data ( $N = 18478$ ). Figure E2 reveals a positive and strongly significant association: firms that are more exposed

to international trade, both through direct imports and through links to importers in the supply network, have higher effective tax rates on corporate profits.

We investigate the robustness of this association in Panel A of Table 4, where we estimate regressions of the form

$$ETR_{itg}^K = \mu \cdot s_{it}^{Total} + \Theta \cdot X_{it} + \pi_t + \pi_g + \epsilon_{itg} \quad (14)$$

where  $ETR_{itg}^K$  and  $s_{it}^{Total}$  are the corporate effective tax rate and trade exposure of firm  $i$  in year  $t$  in industry-geography group  $g$ , and  $\pi_t$  and  $\pi_g$  are fixed effects for year and industry-geography.  $\epsilon_{itg}$  is clustered at the industry-geography level (robust to clustering at firm-level). Column (1) corresponds to the association in Figure E2. Column (2) adds 561 industry-geography interactive fixed effects between industry categories and geographical locations. In column (3), we add time-varying controls, including a firm's age, number of employees, and total number of clients and suppliers. In column (4), we include firm fixed effects (and cluster at the firm-level). The variation in trade exposure is now within-firm over time and can come, for example, from new linkages with suppliers that import directly or rely significantly on foreign inputs. The positive association between trade and  $ETR_i^K$  holds in these specifications.

In column (5), we employ an instrumental variable that creates trade shocks from changes in world export supply of country-product combinations in which a firm had a previous import relationship. Previous studies have used this strategy, arguing that the shocks are plausibly exogenous and vary significantly across firms because firms do not have all inputs in common (Hummels et al., 2014). Specifically, we follow the design in Dhyne et al. (2021) that extends the shift-share approach of Hummels et al. (2014) to a setting with shock pass-through via network linkages. To construct the direct import shock for firm  $i$ , we use information about the firm's product-country-level imports in year  $t - 1$  (the share variable capturing firm-specific shock exposure) and the aggregate shift in world export supply for each country and product:

$$\log M_{it}^D = \log \sum_{a,c} s_{ic,t-1}^{a,M} \cdot WES_{a,c,t} \quad (15)$$

where  $s_{ic,t-1}^{a,M}$  is the share of imports of firm  $i$  in year  $t - 1$  of product  $a$  from country  $c$ , and  $WES_{a,c,t}$  is the world export supply (excluding sales to Rwanda) of country  $c$  for product  $a$ . For firm  $i$ 's suppliers, we construct the average of their import shocks,  $\log M_{it}^S$ , using  $i$ 's input share from each supplier in the previous year as the weights. We construct the weighted average of the trade shocks of the suppliers to the suppliers of firm  $i$ ,  $\log M_{it}^{SS}$ , using the recursive formula in (13). The 1<sup>st</sup>-stage is:

$$s_{it}^{Total} = \beta_1 \cdot \log M_{it}^D + \beta_2 \cdot \log M_{it}^S + \beta_3 \cdot \log M_{it}^{SS} + \kappa_t + \kappa_i + \epsilon_{it} \quad (16)$$

and the 2<sup>nd</sup>-stage is equation (14). Standard errors are clustered at the firm-level.

In column (5), we find that an increase in the firm’s trade exposure, when instrumented by the import shocks, causes an increase in the effective corporate tax rate  $ETR_i^K$ . The instruments are relevant, with a 1<sup>st</sup>-stage Kleibergen-Paap F-statistic of 18.17. In additional regressions (not shown but available), we find that the results are robust to controlling for trade shocks to firm  $i$ ’s potential suppliers (firms that operate in the same industry and geographical area as  $i$ ’s current suppliers but are not currently supplying to  $i$ ) and firm  $i$ ’s horizontal suppliers (firms that are suppliers to firm  $i$ ’s current clients).

Trade may positively impact  $ETR^K$  through its effect on size and we investigate this in Panels B and C of Table 4. In Panel B, we find, across the various specifications including the IV, that more exposure to international trade increases a firm’s size. We proxy for size with annual revenue. Panel C reveals a positive within-firm OLS association between a firm’s size and its effective corporate tax rate in the different specifications, though we cannot employ the IV due to the exclusion restriction.

We focus on firms’ exposure to imports through their supply network, but firms may also be impacted by imports through their clients. In an extension, we find that increased output exposure to imports through the client network has positive effects on  $ETR^K$  (results available), though this average effect could mask heterogeneity across firms depending on the complementarity between imports and domestic inputs.

Because the estimation is within the corporate sector, this exercise cannot speak to the magnitude of trade’s net impact on sector-level  $\overline{ETR}_C^K$ . We also found impacts of trade on tax policies at the corporate sector level (statutory CIT rate). These firm-level results on corporate  $ETR_i^K$  are therefore complementary to the country-level results on  $\overline{ETR}_C^K$ . An additional limitation is that the network linkage measures are derived from administrative data which, by construction, only exist for tax registered firms (Atkin & Khandelwal, 2020). This sample restriction implies that this firm-level regression is not suited to study the impacts of trade on the size of informal firms.

## E.2 Type of trade analysis

We investigate whether trade has differential impacts on  $ETR$  and mechanism outcomes depending on the nature of the trade variation (Section 6.4). We use our two instruments to investigate the impacts of: (i) imports versus exports (of trade in both intermediate G-S and final G-S); (ii) trade in intermediate G-S versus final G-S (summed across imports and exports). We use UN’s Broad Economic Categories (Rev. 5) to classify final versus intermediate goods-services (G-S), combining capital goods with the latter. For the imports versus exports IV, the two 1<sup>st</sup>-stage regressions are

$$\begin{aligned} \log(\text{imp}_{ct}) &= \beta_1 \cdot Z_{ct}^{\text{gravity}} + \beta_2 \cdot Z_{ct}^{\text{oil-dist}} + \mu_c + \mu_t + \epsilon_{ct} \\ \log(\text{exp}_{ct}) &= \pi_1 \cdot Z_{ct}^{\text{gravity}} + \pi_2 \cdot Z_{ct}^{\text{oil-dist}} + \eta_c + \eta_t + \iota_{ct} \end{aligned}$$



where  $\log(\text{imp}_{ct})$  and  $\log(\text{exp}_{ct})$  are the logs of total imports to NDP and total exports to NDP, respectively, in country  $c$  in year  $t$ . The log-transformation improves the 1<sup>st</sup>-stage (results without logs are qualitatively similar). The 2<sup>nd</sup>-stage is

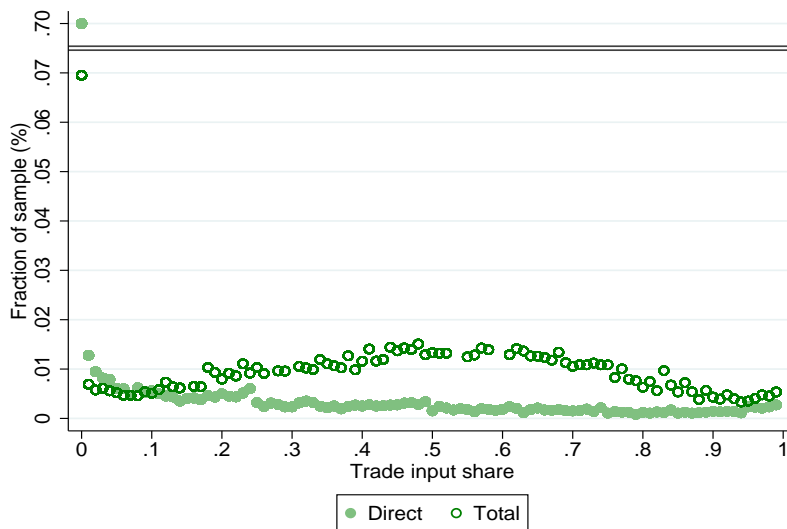
$$y_{ct} = \theta_1 \cdot \log(\text{imp}_{ct}) + \theta_2 \cdot \log(\text{exp}_{ct}) + \kappa_c + \kappa_t + \phi_{ct}$$

The set-up is similar for the second IV (intermediate G-S vs final G-S) where we replace  $\log(\text{imp}_{ct})$  and  $\log(\text{exp}_{ct})$  with the log of total trade in intermediate G-S to NDP and the log of total trade in final G-S to NDP. IV results for developing countries are in Panel A of Table E1, with 1<sup>st</sup>-stage regressions in Panel B. Two comments are in order. First, the two IVs could in theory impact the different types of trade (Bergstrand and Egger, 2010). In practice,  $Z^{\text{gravity}}$  significantly predicts all types of trade, while  $Z^{\text{oil-dist}}$  significantly predicts imports and final G-S but not exports or intermediate G-S (Panel B). It is unclear if the instruments generate a strong overall first-stage. We gauge this by inspecting the Kleibergen-Paap F-statistics, which are not well above conventional threshold levels (10.18 and 7.39). Given this challenge, we limit our scope to studying whether the coefficient signs for the different types of trade are consistent with our simplified predictions (and whether they statistically differ from each other). Second, the exclusion restriction requires that the regressors add up to total trade openness. For this reason, we cannot implement an IV which focuses on the impacts of final versus intermediate G-S for, say, imports only. This also implies that, for a given outcome, the hypotheses in our two IVs (final versus intermediate G-S; imports versus exports) will be correlated. We accordingly adjust the p-values for multiple hypotheses testing using the Romano-Wolf method.

Focusing on the IV results, col. (1) shows exports increase  $ETR_K$  while imports decrease it; col. (2) shows trade in intermediate G-S increases  $ETR_K$  while trade in final G-S decreases it. In each IV, the coefficients imply a positive overall effect of trade openness on  $ETR_K$  even if the two trade-types had equal shares of NDP. In practice, many LMICs run trade surpluses (UNCTAD, 2014) and trade more in intermediate G-S than final G-S (Miroudot, Lanz and Ragoussis, 2009). We can statistically reject that the different trade-types have the same impact on  $ETR_K$ , at 10% for exports vs imports and at 1% for intermediate G-S vs final G-S. Similar patterns hold for  $ETR_L$  (cols. 3 and 4). The remaining columns focus on mechanism outcomes. Exports cause an increase in the corporate income share ( $\mu_C$  in equation 6), while imports decrease it. Trade in intermediate G-S increases  $\mu_C$  while trade in final G-S decreases it. Results are similar for the average corporate effective tax rate ( $\overline{ETR}_C^K$  in equation 6).

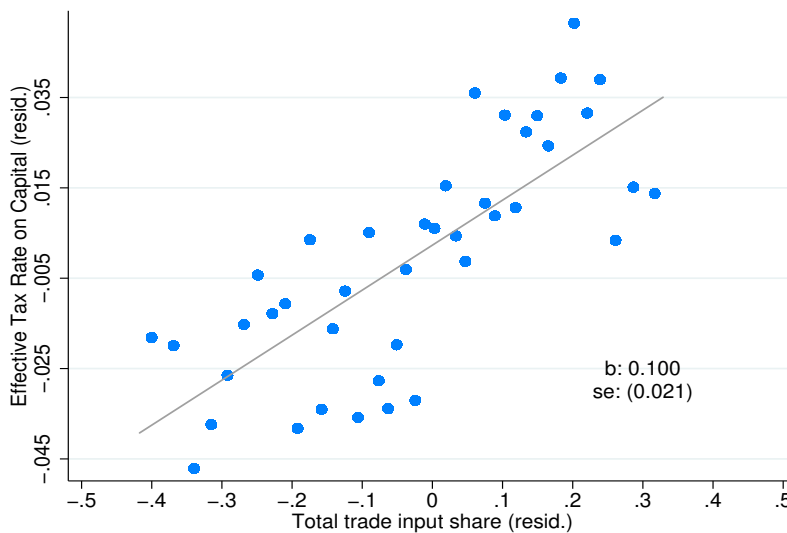
Since we only have 2 instruments, we cannot decisively conclude on the impacts for the 4 types of trade (imports of intermediate G-S, exports of intermediate G-S, imports of final G-S, exports of final G-S). Notwithstanding, the signs of the four estimated IV coefficients are consistent with imports of final G-S decreasing  $ETR_K$  and mechanism outcomes ( $\mu_C, \overline{ETR}_C^K$ ), and imports of intermediate G-S increasing them.

Figure E1: Rwandan Firms' Direct and Total Exposure to Trade in Imports



Notes: This figure shows the distribution of direct foreign input share,  $s_{Fi}$ , and total foreign input share,  $s_i^{Total}$ , for all corporate firms in Rwanda between 2015 and 2017. The measures are calculated annually, and the figure pools all firm-year observations. The horizontal line represent a scale break in the vertical axis. More details in Section E.1.

Figure E2: Rwandan Firms' Trade Exposure and Corporate Effective Tax Rate



Notes: This figure shows the firm-level association between total foreign input share,  $s_i^{Total}$ , and the corporate effective tax rate for all corporate firms in Rwanda between 2015 and 2017. The graph plots binned scatters of the variables against each other, after residualizing both variables against year fixed effects. The dots correspond to equal sized bins of the residualized trade exposure variable. The line corresponds to the best linear fit regression on the underlying firm-level data ( $N = 18478$ ), which is also reported in column (1) of Table 4.

Table E1: Type of Trade Analysis in Developing Countries

Panel A: IV	$ETR_K$		$ETR_L$		Corporate Income		Mixed Income		Corporate $ETR_K$	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Export of G-S	0.406 (0.258) [0.079]		0.184** (0.092) [0.019]		0.374** (0.181) [0.092]		-0.227* (0.136) [0.119]		0.475 (0.287) [0.053]	
Import of G-S	-0.295* (0.151) [0.075]		-0.153*** (0.049) [0.008]		-0.265** (0.108) [0.097]		0.136 (0.089) [0.125]		-0.345** (0.149) [0.051]	
Intermediate G-S		0.270*** (0.100) [0.039]		0.115*** (0.042) [0.013]		0.252*** (0.072) [0.046]		-0.162*** (0.060) [0.033]		0.316*** (0.101) [0.033]
Final G-S		-0.204*** (0.065) [0.037]		-0.105*** (0.026) [0.006]		-0.185*** (0.049) [0.019]		0.096** (0.046) [0.119]		-0.239*** (0.050) [0.006]
F-test: Equality of coefficients [p-value]	2.99 [0.086]	8.45 [0.004]	5.75 [0.018]	10.88 [0.001]	5.01 [0.027]	13.49 [0.000]	2.68 [0.104]	6.08 [0.015]	3.59 [0.060]	13.77 [0.000]
N	4572	4572	4572	4572	4572	4572	4572	4572	4572	4572

Panel B: 1 <sup>st</sup> -stage	Import of G-S (1)	Export of G-S (2)	Intermediate G-S (3)	Final G-S (4)
$Z^{gravity}$	0.277*** (0.037)	0.248*** (0.058)	0.274*** (0.035)	0.269*** (0.055)
$Z^{oil-distance}$	-0.085*** (0.014)	0.013 (0.019)	0.019 (0.013)	-0.121*** (0.023)
1 <sup>st</sup> -stage F-statistic	131.83	21.29	65.03	82.09
1 <sup>st</sup> -stage Sanderson-Windmeijer Weak Instrument F-statistic	35.70	33.25	51.78	55.50
1 <sup>st</sup> -stage Kleibergen-Papp F statistic		7.39	10.18	
N	4572	4572	4572	4572

Notes: The sample is developing countries, which are low and middle-income countries according to the World Bank income classification in 2018. Panel A presents IV results, while Panel B presents 1<sup>st</sup>-stage results. In Panel A's odd-numbered columns, imports and exports are the regressors while in even-numbered columns it is trade in intermediate goods and services (G-S) and trade in final G-S. Outcomes differ across columns in Panel A: in cols. (1)-(2), effective tax rate on capital,  $ETR_K$ ; in cols. (3)-(4), effective tax rate on labor,  $ETR_L$ ; in cols. (5)-(6), corporate income share of net domestic product; in cols. (7)-(8), mixed income share of net domestic product; in cols. (9)-(10), average effective tax rate on corporate profits. For details on the outcomes and the instruments, see Table 1 and 3. Relative to those tables, the drop in sample size in this table is due to availability of the type of trade classification. For each coefficient, we report in brackets the p-values which correct for multiple hypotheses testing, using the Romano-Wolf method. Multiple hypothesis testing is accounted for within each outcome between the two IV estimations (exports and imports; final G-S and intermediate G-S). At the bottom of each column in Panel A, we report the F-test for the equality of coefficients. In Panel B, cols. (1)-(2) correspond to the first-stage regression that instruments simultaneously for imports and exports; cols. (3)-(4) is the first-stage regression which instruments simultaneously for intermediate G-S and final G-S. In Panel B, we report the F-statistic of excluded instruments; the Sanderson-Windmeijer multivariate F-test of excluded instruments; and, the Kleibergen-Papp F-statistic. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level. For more details, see Section E.2.

## Appendix F Capital Liberalization Events

To attempt to investigate the impact of capital liberalization on effective tax rates, we draw on Chari et al. (2012). The authors measure capital liberalization events in 25 developing countries as the date when foreign investment in the domestic stock market was first allowed. They show that these events significantly increase foreign capital inflows, including foreign direct investment (FDI) and import of capital goods.<sup>76</sup> Compared to other policies aimed at lifting FDI restrictions, liberalizing the domestic stock market occurs at a precise point in time, is not marked by policy-reversal or net capital outflow, and is unambiguously related to capital liberalization (Eichengreen, 2001). We employ the empirical design of Section 5.1 and create a synthetic control country for each of the 25 treated countries and for each outcome. We measure capital openness as the total sum of the stocks of foreign assets and liabilities (Gygli et al., 2019). We find similar results when using alternative measures of capital openness, including portfolio equity assets and liabilities and the KOF financial globalization index (Gygli et al., 2019).

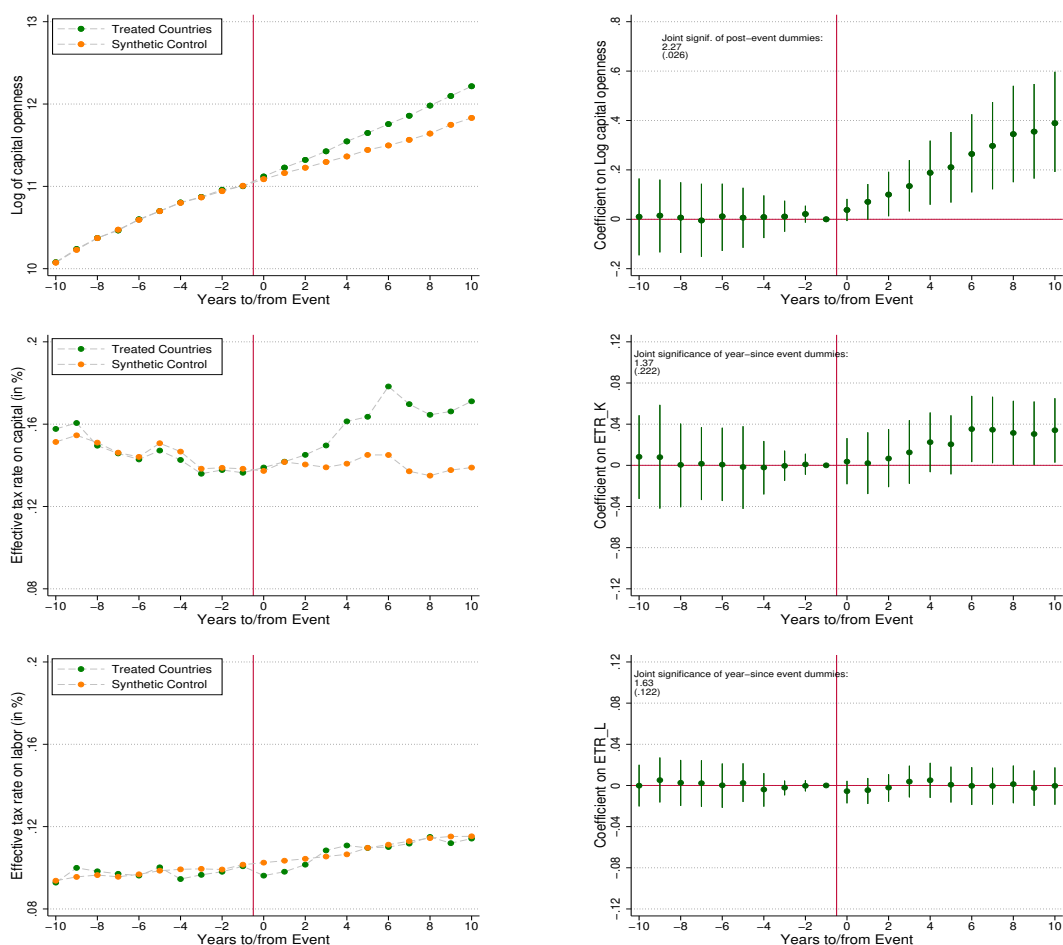
Figure F1 reports the event-study results. Relative to a stable pre-trend, we observe a sustained rise in capital openness precisely at the time of the event.  $ETR_K$  also increases, with a small lag to the timing of the capital liberalization event; in the medium-run, the positive effect on  $ETR_K$  is significant at the 5% level. There is no discernible effect on  $ETR_L$ . Similar to the reasoning for the trade tax-capacity mechanism, the inflow of foreign capital, as well as any subsequent increase in capital goods imports and aggregate investment, may positively impact  $ETR_K$  by contributing to general growth of firms or by causing an expansion of initially larger firms. Consistent with this interpretation, we find that the capital liberalization events led to increases in the corporate output-share and the average corporate effective tax rate (results not shown but available).

One important limitation is that the events considered here remove restrictions on capital *inflows* and are not informative of the impacts of increased capital *outflows*. In general, more work is needed to understand the determinants of policies which impact cross-border capital flows in developing countries and their effects on  $ETRs$ .

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<sup>76</sup>FDI includes green field investments (building plants from scratch) and cross-border mergers and acquisitions (M&A). Chari et al. (2012) note that M&A is impacted by stock market liberalization, makes up to 40-60% of FDI in developing countries, and can trigger subsequent green field investments.

Figure F1: Event Study of Capital Liberalization Reforms



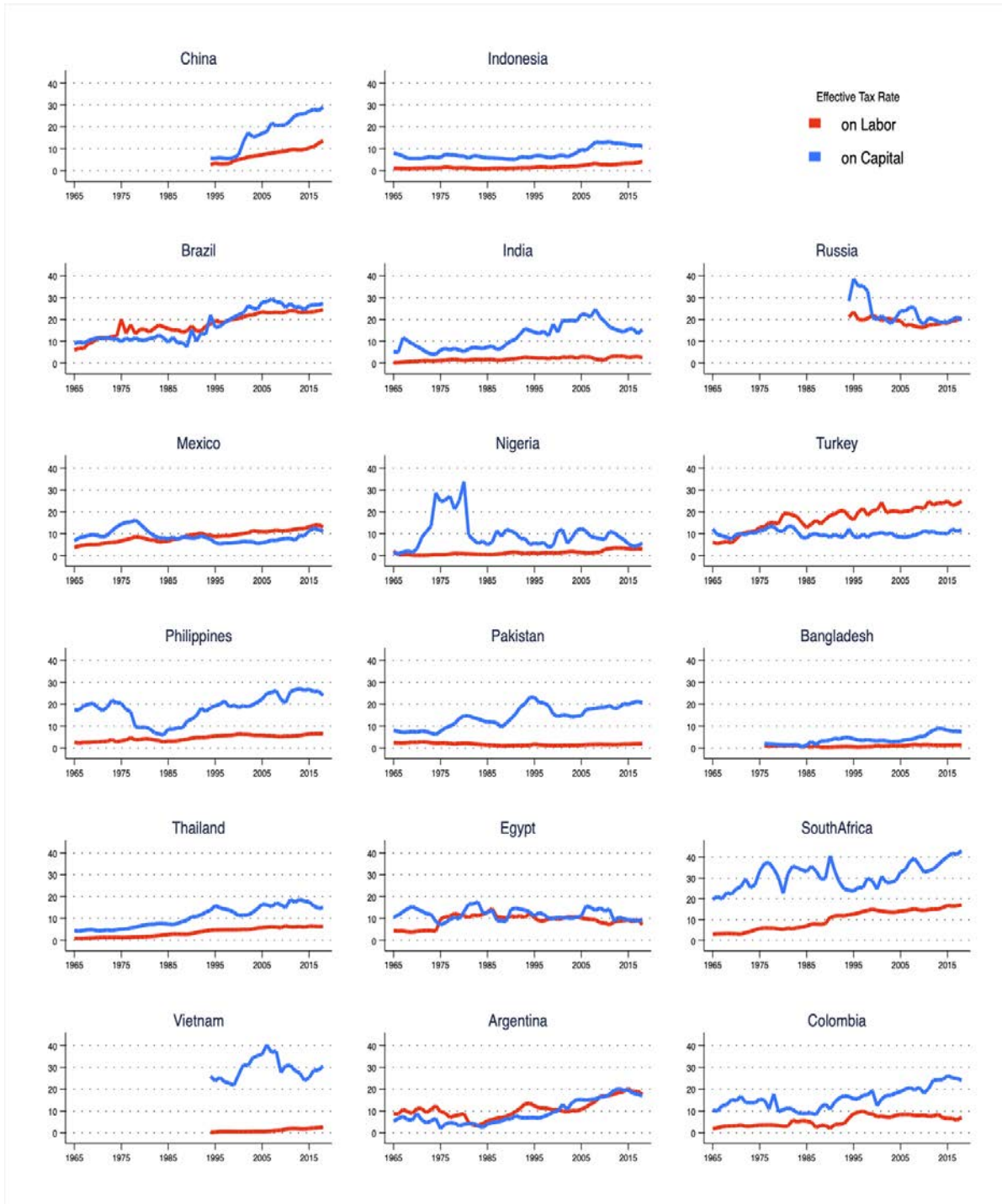
Notes: These panels show event-studies for capital liberalization reforms in the 25 developing countries of Chari, Henry, and Sasson (2012). The panels correspond to different outcomes: capital openness (top panels); effective tax rate on capital (middle panels); effective tax rate on labor (bottom panels). Capital openness is the total sum of the stocks of foreign assets and liabilities, in constant USD. We use the log transformation for this outcome; results where the total sum is expressed as a percent of GDP are similar. The left-hand graphs show the average level of the outcome in every year to/since the event, for treated countries and for synthetic control countries. The right-hand graphs show the estimated  $\beta_e$  coefficients on the to/since dummies, based on equation (4) but where the trade liberalization events are replaced with capital liberalization events. The bars represent the 95% confidence intervals. Standard errors are clustered at the country level and estimated with the wild bootstrap method. The top-left corners report the F-statistic on joint significance of the post-event dummies, with the p-value in parentheses. Details are in Appendix F.

# Appendix

## **Supplementary Online Appendix, Not for Publication "Globalization and Factor Income Taxation"**

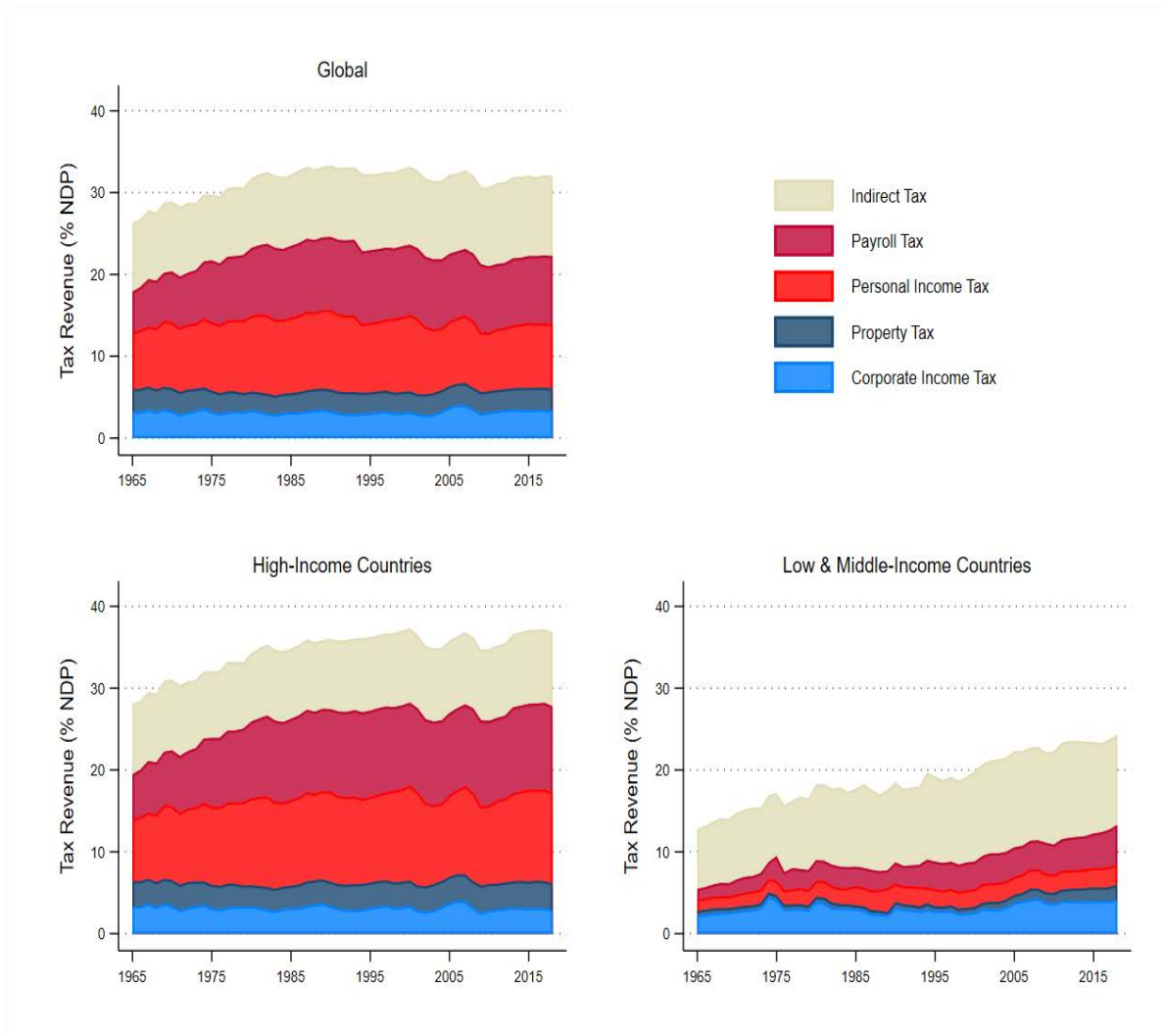
by Pierre Bachas, Matthew-Fisher Post, Anders Jensen and Gabriel Zucman

Figure O1: Effective Tax Rates in Large Developing Countries



Notes: This figure shows the evolution of effective tax rates on labor and capital for the 17 largest low and middle income countries. Countries are displayed when they rank in the top 20 both in terms of population and Net Domestic Product (NDP) in 2018. Low and middle-income countries are based on the World Bank income classification in 2018.

Figure O2: Tax Revenue as a Share of Net Domestic Product

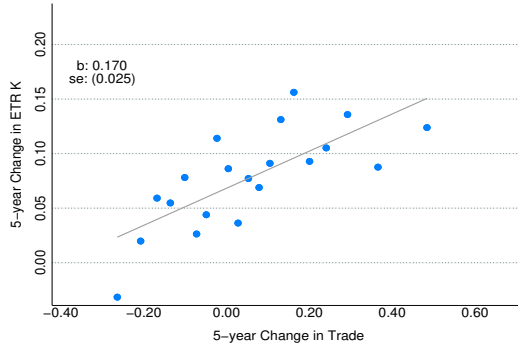


*Notes:* This figure plots the time series of tax revenue as a share of net domestic product (NDP), separated into five revenue sources. The top left panel corresponds to the global average, weighting country-year observations by their share in that year's total NDP, in constant 2019 USD (N=155). The bottom-left panel shows the results for high-income countries, and the bottom right for low- and middle-income countries. Low, middle and high-income countries are based on the World Bank income classification in 2018. Tax revenues are separated into five main categories: indirect taxes (domestic consumption taxes and international trade taxes), payroll and social security taxes, taxes on personal income, taxes on property and wealth, and taxes on corporate income. The dataset is composed of two (quasi) balanced panels: the first covers the years 1965-1993 and excludes communist regimes. The second covers 1994-2018 and integrates former communist countries, in particular China and Russia.

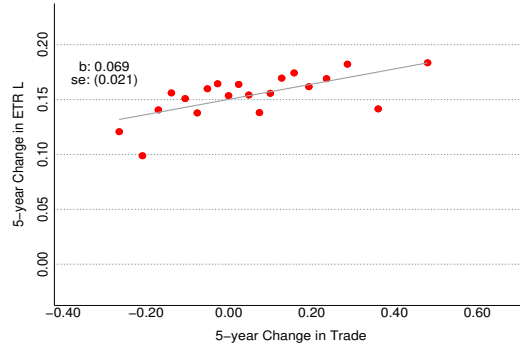


Figure O3: Associations between  $ETR$  and Trade, Conditional on GDP per Capita

(a)  $ETR_K$ : Low & middle-income

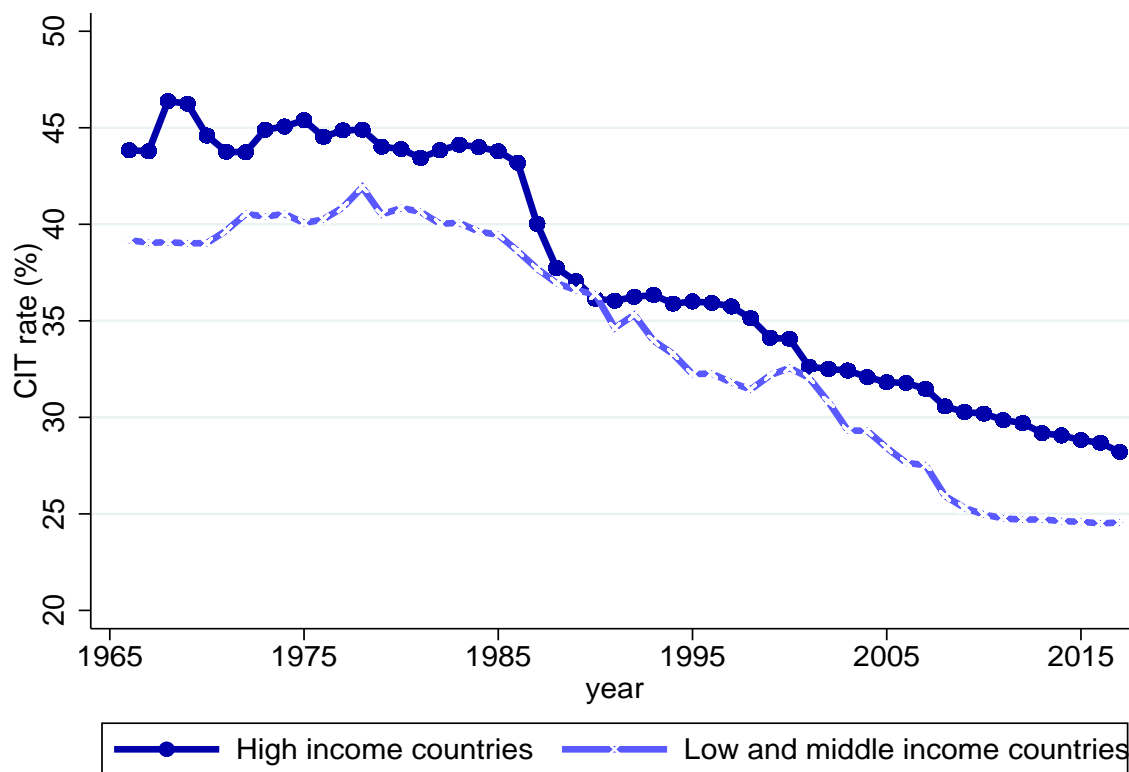


(b)  $ETR_L$ : Low & middle-income



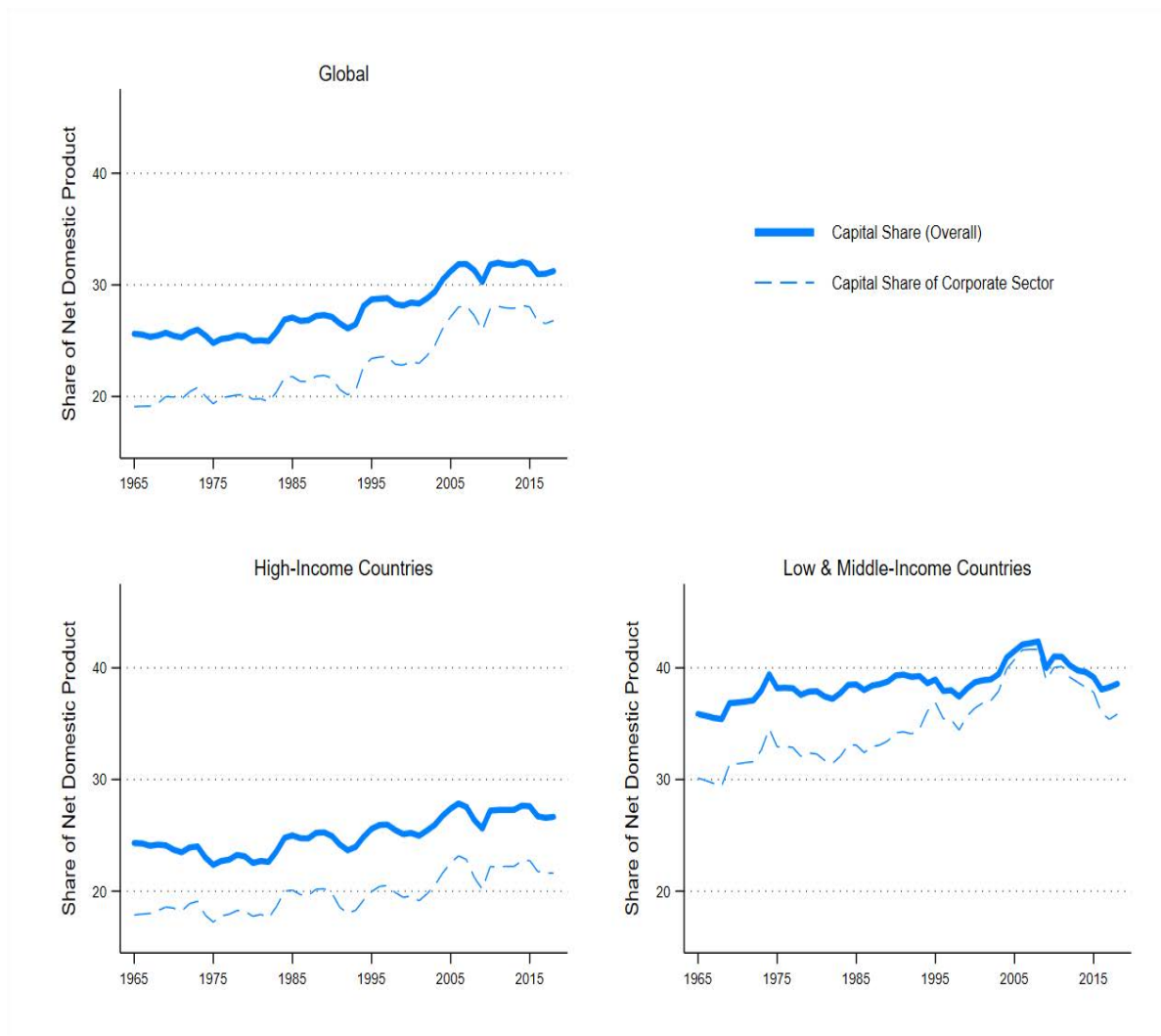
*Notes:* These panels show the association between trade and effective tax rates, conditional on GDP per capita, in developing countries. The panels are created exactly in the same way as in Figure 4, except the variables are additionally residualized against the growth rate in GDP per capita. Developing countries include low-income and middle-income countries, where categories are based on the World Bank income classification in 2018. The outcome is the effective tax rate on capital,  $ETR_K$ , and on labor,  $ETR_L$ , in the left-side and right-side panels, respectively. Trade is measured as the sum of import and exports as a share of net domestic product. Both the x-axis and y-axis are measured as within-country percent changes over 5 years. Each graph shows binned scatter plots of each outcome against trade, after residualizing all variables against year fixed effects and the 5-year growth rate in GDP per capita. Each dot corresponds to a ventile (20 equal-sized bins) of the residualized trade variable, with average values of trade and  $ETR$  calculated by ventile. In each graph, the line represents the best linear fit based on the underlying country-year data, with the corresponding slope-coefficient and standard error reported in the top-left corner. For more details, see Section 4.4.

Figure O4: Trends in Corporate Income Tax Rates



*Notes:* This figure plots the time series of the statutory corporate income tax (CIT) rate, separately for high income countries and for middle and low-income countries. Low, middle and high-income countries are based on the World Bank income classification in 2018. Each line plots the year fixed effects from an OLS regression of the CIT rate on country and year fixed effects in the relevant sub-sample. The inclusion of country fixed effects helps alleviate the influence of countries entering and leaving the sample. The fixed effects are normalized to equal the level of the CIT rate in the relevant sub-sample in 1965. Country-year observations are weighted by their share in the year’s total net domestic product in constant 2019 USD.

Figure O5: Capital Share of Net Domestic Product



*Notes:* This figure plots the time series of the capital share as a percentage of net domestic product (NDP). The solid line corresponds to the overall capital share, and the dotted line to the capital share within the corporate sector. The top left panel corresponds to the global average, weighting country-year observations by their share in that year's total NDP, in constant 2019 USD (N=155). The bottom-left panel shows the results for high-income countries, and the bottom right for low- and middle-income countries. Low, middle and high-income countries are based on the World Bank income classification in 2018. The dataset is composed of two (quasi) balanced panels. The first covers the years 1965-1993 and excludes communist regimes. The second covers 1994-2018 and integrates former communist countries, in particular China and Russia.

Table O1: Impacts of Trade Outside of Periods of Tax Revenue Loss

	$ETR_K$ (1)	$ETR_L$ (2)	Corp. income (3)	Corp. $ETR_K$ (4)
Panel A: Excluding Trade-Induced Tariff Revenue Loss Periods (based on Cagé and Gadenne, 2018)				
Trade	0.115*** (0.041)	0.057*** (0.020)	0.185*** (0.043)	0.189** (0.092)
N	4001	4001	4001	4001
Panel B: Excluding Periods of Indirect Tax Revenue Loss				
Trade	0.128*** (0.038)	0.056*** (0.017)	0.209*** (0.046)	0.198*** (0.081)
N	3045	3045	3045	3045
Panel C: Excluding Periods of Total Tax Revenue Loss				
Trade	0.117*** (0.035)	0.056*** (0.016)	0.181*** (0.044)	0.165** (0.076)
N	3051	3051	3051	3051

*Notes:* This IV specification is the same as column (2) in Table 1, but modifications are made to the sample of developing countries. In Panel A, we exclude all country-year observations which belong to an episode of trade revenue loss, based on Cagé and Gadenne (2018). In a dataset of 130 countries between 1792 and 2006, the authors define such an episode by a fall in trade tax revenues as a percentage of GDP of at least 1 percentage point from a local yearly maximum to the next local yearly minimum that is accompanied by a non-decrease in the volume of imports as a share of GDP. In Panels B and C, we consider alternative definitions of revenue loss periods. In Panel B, we calculate the within-country yearly change in indirect taxes collected as a share of net domestic product (NDP), and take the three-year moving average. We then create terciles of this variable, separately for each country. We define periods of indirect tax revenue loss to be the observations which lie in the bottom tercile of this distribution, and exclude these country-year observations from the sample. In Panel C, we calculate the same revenue-loss variable, but based on changes in total taxes collected rather than indirect taxes collected. Trade is the sum of exports and imports divided by NDP. The outcome differs across columns: column (1) is the effective tax rate on capital,  $ETR_K$ ; column (2) is the effective tax rate on labor,  $ETR_L$ ; column (3) is the corporate income share of NDP; column (4) is the average effective tax rate on corporate profits. \* p<0.10 \*\* p<0.05 \*\*\* p<0.01. Standard errors in parentheses are clustered at the country level.

## Comparison of $\overline{ETR}_C^K$ with measures of CIT-efficiency

Our measure of the average corporate effective tax rate,  $\overline{ETR}_C^K$ , is related to empirical work done by IMF (2014) to measure CIT-efficiency in developing countries. IMF defines CIT-efficiency as actual corporate income tax (CIT) revenues divided by the product of the standard CIT rate and the gross operating surplus of corporations from national accounts,  $OS_{CORP}$ . CIT-efficiency is therefore related to  $\overline{ETR}_C^K$  as follows:

$$\text{CIT-efficiency} = \overline{ETR}_C^K \cdot \frac{1}{\text{CIT rate}}$$

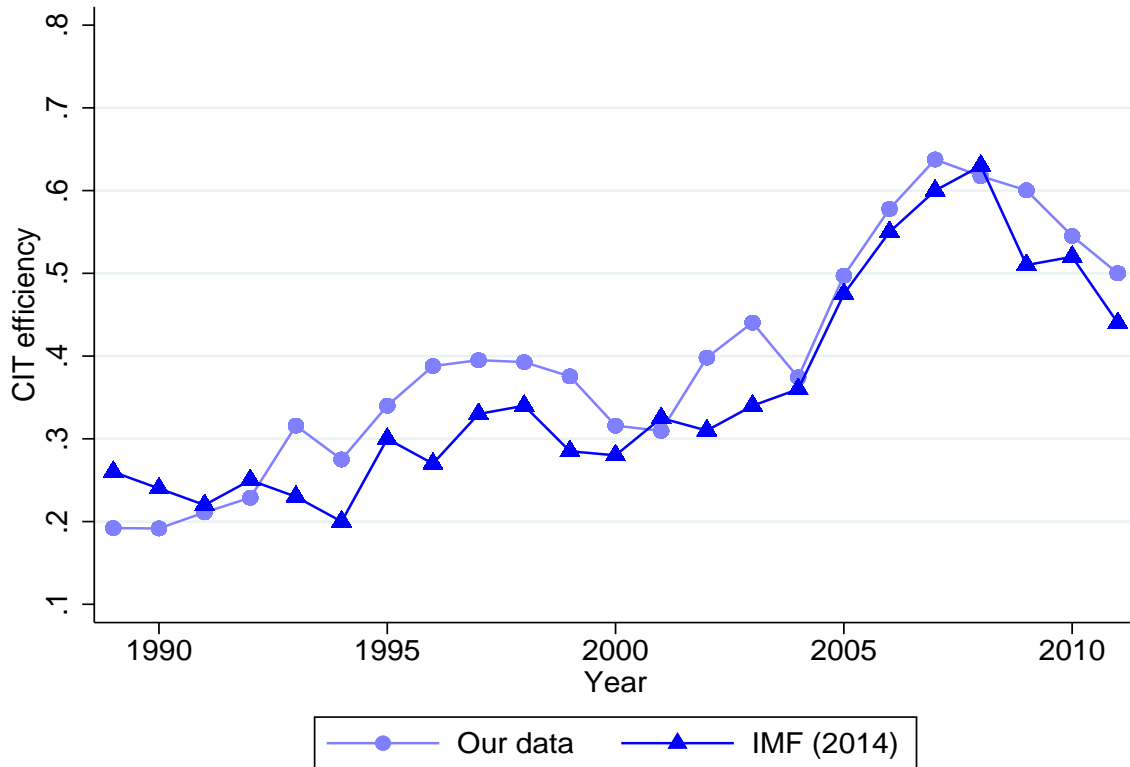
We have information on the CIT rate, so we can compute the CIT-efficiency measure using our data. In turn, we can limit the comparison to the sample of developing countries covered in the IMF study (‘Non-OECD’ countries). Before comparing the two series, we note the remaining methodological differences:

1. Our measure of  $OS_{CORP}$  is net of capital depreciation, while the IMF measure is not. This likely leads our variable to be higher in levels, though it is not clear how it would affect trends over time (see Appendix IV in the IMF study).
2. Our sample does not contain data for Malta, which is one of the developing countries (‘Non-OECD’) included in the IMF sample. Moreover, we can limit the comparison sample to the range of years indicated in the IMF study (1989-2011), but we cannot verify that our comparison sample contains exactly the same country-year observations.
3. In the IMF study, the data for both the CIT revenue collected and the CIT rate are taken from the IMF’s Fiscal Affairs Department. Our sources for both CIT revenue and the CIT rate differ (Section 2 and 6 in main paper).

The average unweighted CIT-efficiency series that results from using our data but restricted to the IMF sample is compared to the IMF series in Figure O6. Our values are a little higher in levels on average, which may reflect the deduction of depreciation. Despite this, as well as differences in underlying data-sources, the trends match well between the two series.

In regression results not shown, we find that trade has a positive impact on the CIT-efficiency measure. This is consistent with the hypothesis in the main paper that trade improves effective corporate taxation in developing countries.

Figure O6: CIT efficiency – Comparison of Our Data with IMF (2014)



*Notes:* This figure compares the values of corporate income tax (CIT) efficiency between the series estimated using our data (light blue circle line) and the series estimated in IMF (2014) (dark blue triangle line). We restrict our data to the 'Non-OECD' sample of developing countries used in the IMF study, with the exception that Malta is included in the IMF study but does not exist in our data. The reported IMF (2014) series is approximate, as the numbers have been extracted from Appendix Figure 1 of the study based on visual inspection. CIT efficiency is defined as the ratio of CIT revenues collected divided by the product of corporations' operating surplus and the CIT rate. For more details, see text in supplementary online appendix.

## Event Study: Further Details

**Sample construction** Our sample is constructed by applying a synthetic matching procedure to every treated country, for each outcome of interest. The donor pool (the set of all control countries from which to choose the synthetic control group) has to be fully balanced in all pre-event periods. We then pool together all seven treated countries and their synthetic control units. Using this panel, we estimate the simple difference-in-difference coefficient:

$$Y_{ct} = \beta^{DiD} \cdot \mathbf{1}(e \geq 0)_t \cdot D_c + \theta_t + \kappa_c + \pi_{Year(t)} + \epsilon_{ct}$$

Here,  $\beta^{DiD}$  can be interpreted as an average treatment effect over the first 10 event-periods ( $e$ ) after treatment. We run both regressions—the event study and the DiD regression—on the set of main outcomes, and cluster standard errors at the country level. Statistical inference based on small sample size should be approached with caution (Abadie, Diamond and Hainmueller, 2010): we also report standard errors from the wild bootstrap (Cameron, Gelbach, and Miller, 2008) in Table A2.

Moreover, we use the imputation method by Borusyak et al. (2021) to report average treatment effects comparable to  $\beta^{DiD}$  with a technique that deals with issues for two-way fixed effects and heterogeneous event timing. The approach provides a transparent alternative method to the difference-in-difference equation specified above. The average treatment effect ( $TE$ ) is calculated in three steps:

1. We use untreated countries as well as treated countries in the years before treatment, to estimate unit and (relative) year fixed effects:

$$Y_{ct} = \theta_t + \kappa_c + \pi_{Year(t)} + \epsilon_{ct}$$

if  $e < 0$  or  $D_c = 0$ . To bring us closer to the approach developed by Borusyak et al. (2021), we include year and relative time fixed effects.

2. With the fitted values  $\hat{\theta}_t$  and  $\hat{\kappa}_c$ , we now impute unit specific treatment effects:

$$\hat{TE}_{ct} = Y_{ct} - \hat{\theta}_t - \hat{\kappa}_c - \hat{\pi}_{Year(t)}$$

3. The final step is to average over those coefficients to produce a treatment effect. We report unweighted averages, but heterogeneity in treatment effects could be accounted for by specifying weights.



# Effective Tax Rates Database: Case Studies Report

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January 2024

## Abstract

This report presents detailed country-by-country guidance on the creation of time series data from 1965 to 2020 on tax revenues, factor income shares and effective tax rates for the countries shown in the Atlas of the Offshore World ([link](#)). Originally based on the paper [Bachas, Fisher-Post, Jensen, and Zucman \(2022\)](#), the guideline details the data sources of historical tax revenue data and explains the choices and adjustments made. Beyond the well-known institutional datasets on government tax revenue (OECD, ICTD, IMF), we have digitized and harmonized thousands of archival public finance documents from developing countries, in order to construct the long-run time series. In the following pages, we discuss these sources, as well as all relevant methodological considerations and academic sources to help produce reliable time series estimates for each country. In doing so, we provide a transparent resource on the rationale for our data input, while welcoming suggestions for further improvement and expansion of the database.

- **Methodology and How to Read this Document:** [click here](#)
- **Country List:** [click here](#)

**This document is work in progress. At the moment, we cover countries with more than 40 million inhabitants and some additional countries (67 in total). The sample of countries is currently being expanded.**

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# Methodology and How to Read this Document

## Country List

Please follow the [link](#) to see the list of countries included in this document. We emphasise that this is work in progress. At the moment, we cover all large countries (>40 million inhabitants)<sup>1</sup> and additional countries. Our team is currently working to complete the case studies for the remaining countries in the full sample.

### (i) Introductory note

The present paper provides a country-by-country guideline on the construction of the effective tax rates on capital and labor incomes. In addition, it offers information on the effective tax rates on corporate profits, and on disaggregated tax revenue as a share of national domestic product.

Since national accounting statistics are compiled following internationally standard concepts and methods, effective tax rates (ETRs) are conceptually comparable over time and across countries. These series provide a picture of tax burdens on capital and labor in these countries. By considering the tax revenues actually collected (rather than statutory rates), ETRs show the net past effects of all tax rules—base reductions, exemptions, tax credits—and of tax avoidance and tax evasion. Low effective tax rates can result from tax avoidance or tax evasion practices, but may also result from policy choices.

### (ii) The methodology in brief

The effective tax rate on labor ( $ETR_L$ ) is the total amount of taxes actually collected on labor income, divided by total labor income in the economy; similarly, the effective tax rate for capital ( $ETR_K$ ) is the total amount of taxes actually collected on capital income, divided by total capital income in the economy. Taxes and factor incomes are respectively allocated to the numerator and denominator as follows:

#### Tax Revenue Allocation:

- Corporate income taxes, wealth taxes, and property taxes are allocated to capital.
- Payroll taxes and social security payments are allocated to labor.
- Personal income taxes are allocated partly to labor and partly to capital (see [Bachas et al. \(2022\)](#) for details).

#### Factor Income Allocation

- Labor income equals compensation of employees plus a share of mixed income (operating surplus of private unincorporated enterprises) – see [Bachas et al. \(2022\)](#) for details<sup>2</sup>
- Capital income equals the remaining share of mixed income, plus corporate profits (i.e., operating surplus), plus rental income (i.e., operating surplus of households).

---

<sup>1</sup>Myanmar (54 million inhabitants) is not included at the moment due to the lack of quality data for the historical period.

<sup>2</sup>Note that factor incomes (both capital and labor) are based on a dis-aggregation of the net domestic product (NDP). The NDP subtracts the consumption of fixed capital (capital depreciation) from gross domestic product (GDP). NDP is thus lower than GDP by 10% on average.

In the construction of the *ETRs*, we face **two challenges**:

1. **Tax Revenue:** what share of personal income tax (PIT) revenues should be allocated to capital versus labor. Starting from a baseline where 15% of PIT revenues derive from capital (consistent with US measures in Piketty et al., 2018), two adjustments at the country-year level are performed. The proportion of capital revenues within PIT is increased in countries with a high PIT exemption threshold in the income distribution and the proportion is lowered in countries where dividends face lower tax rates than wages. We report the range of values for the capital share in each country. In the companion paper (Bachas et al., 2022), two bounding scenarios are constructed.
2. **Factor income:** what share of mixed income (unincorporated enterprises) should be allocated to capital versus labor income. For this case-study, a 75% labor vs. 25% capital split is assumed. In the companion paper (Bachas et al., 2022), two bounding scenarios are constructed.

We refer to the paper and to the Methodology Note available in the website for further methodological issues.

### (iii) The database in brief

**Tax Revenue:** The tax revenue data dis-aggregates revenues by type, following the [OECD Revenue Statistics](#) classification of taxes. We rely on three sources:

1. When available, [OECD Revenue Statistics](#) data is the preferred source, as it covers all types of tax revenues and goes back to 1965 for OECD countries.
2. Data from ICTD is added, which includes most developing countries, and with coverage that starts in the 1980s.
3. To complement these sources, the team conducted an archival data collection. Within the concept of ‘Historical Archive’, we include data from:
  - Lamont Library at Harvard University (Historical public budgets and national statistical year-books)([website link](#)).
  - Offline IMF Government Finance Statistics (1972-1989) ([website link](#)).
  - Annual Reports from the country’s Ministry of Finance/National Central Bank for recent years.

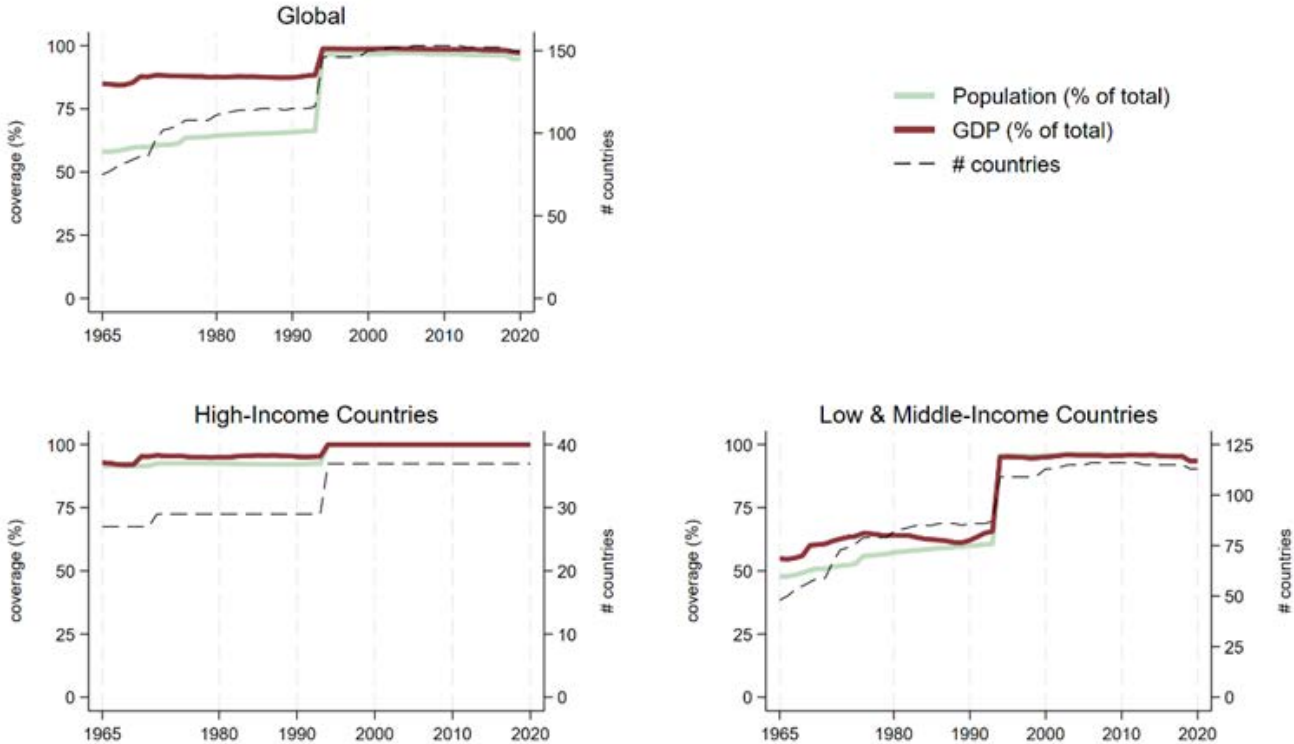
**Factor income:** The factor income dataset is based on the construction of a panel of national accounts. It comes from two sources:

1. The SNA2008-framework online repository, which has global coverage in recent decades.
2. The SNA1968-framework offline repository, which covers historical observations from the 1960s and 1970s for most countries.
3. If there is no data for a sub-component of factor incomes, we: 1) recover its value from the other SNA dataset and using national accounting identities; or, if not possible, 2) impute values for the component following the procedure from [Blanchet, Chancel, Flores, and Morgan \(2021\)](#).

The final sample contains 7070 country-year observations in 155 countries, over the period 1965-2020. Note that the companion paper (Bachas et al., 2022) considered the 1965-2018 range of years. The number of countries starts at 75 in 1965 and grows to 105 by 1975 (due to independence or country creation). The key jump in coverage—from 116 to 146 countries—occurs in 1994 and corresponds to the entry of ex-communist<sup>3</sup> countries, including China when it modernized its public finances (see Notes on page 6).

Figure 1 shows graphically how the dataset is effectively composed of two quasi-balanced panels: the first covers 1965-1993 and excludes communist regimes, accounting for 85-90% of world GDP; the second covers 1994-2020 and includes former communist countries, accounting for 98% of world GDP. Most of the ex-communist countries are low-middle income countries, making the jump bigger for this subgroup. The small drop in 2019-2020, coming from low and middle-income countries, is explained by the lack of recent data for Venezuela, Syria and Yemen.

**Figure 1. Data Coverage**



<sup>3</sup>We use ex-communist to refer to basically former soviet countries, China and Vietnam. We do not include in this group other communist/socialist regimes in other parts of the world, such as the African socialist countries in certain periods (Ethiopia, Mozambique or Angola).

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<b>66 Ecuador</b>	<b>70</b>

# 1 Afghanistan

## Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	2003	2020	

**Time series** We start the data series for Afghanistan in 2003. We do have data for prior years: historical archive data for 1973-1978 and ICTD for 1982-1989. However, we exclude this period because these figures are either too short in time (historical archive) or they are not disaggregated while being quite volatile (ICTD).

## Harmonization

The main adjustments for Afghanistan are made on income taxation, social contributions and property taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT with questionable values for 2006-2010 and not available after 2017. Use information in additional documents, and interpolation of proportional ratios for 2006-2010 using 2005 and 2011 as references and extrapolation of proportional ratios after 2017</li><li>• Small unallocable income tax revenue during the whole period</li><li>• Capital share of PIT: mean = 30%; constant</li></ul>
Social Contributions	Minuscule but non-zero values during the whole period. Extrapolation of values after 2017
Property Taxation	Minuscule but non-zero values during the whole period. Extrapolation of values after 2017
Decentralized Revenues	Not determined

## Notes

## 2 Algeria

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2020	1967, 1970-71, 1974

**Time series** We use archival data from 1965 through 2020. Years 1967, 1970-1971 and 1974 are interpolated.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments for Algeria are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available all the way back to 1965</li><li>• All unallocable income tax revenue is considered as PIT, based on information in additional documents.</li><li>• Capital share of PIT: mean = 20%; ↓ trend (25% to 18%)</li></ul>
Social Contributions	Minuscule but non-zero during the whole period. We rely on external sources ( <a href="#">RPC</a> data)
Property Taxation	Not included
Decentralized Revenues	Not determined

### Notes

- Our archival data differs from IMF historical data. However, this difference is completely driven by the consideration of the tax “*Taxes sur le chiffre d’affaires*”. The IMF considers it as an indirect tax, whereas we include it as a corporate income tax in our historical archive data, based on additional policy reports.



### 3 Argentina

#### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	
<a href="#">OECD</a>	1990	2020	

**Time series** We use archival sources from 1965 until 1989, referring to OECD for the period since then.

Link to historical archive data: [click here](#).

#### Harmonization

The major adjustments for Argentina are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for 1961-69 and 1974-1989. Interpolation of proportional ratios using prior and later years for which we have disaggregated data, as well as information from additional policy documents.</li><li>• Small unallocable income tax revenue (&lt;0.4%) in OECD data (1990-2020)</li><li>• Capital share of PIT: mean = 18%; ↓ trend (20% to 15%)</li></ul>
Social Contributions	We rely on ICTD for social contributions for 1985-1989, as it matches with OECD in 1990-2016 (and our historical archive ( <a href="#">Alvaredo, 2010</a> ) clearly underestimates social contributions in this period). Prior to 1985 we trust historical archive data as it matches for overlapping years (1980s) with ICTD
Property Taxation	Included
Decentralized Revenues	Not determined for historical archive data. Excluded local government tax revenues but included provincial revenues for OECD data

#### Notes

## 4 Bangladesh

### Sources

Source	First year	Last year	Interpolation
Historical archive	1976	2000	1980-81
<a href="#">ICTD</a>	2001	2020	

**Time series** Our data starts in 1976. The series follows historical archive data from 1976 through 2000, then uses ICTD data from 2001 through 2020. We interpolate years 1980 and 1981.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Bangladesh are on income taxation and on social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available in 2017-2020. Extrapolation of proportional ratios from 2016</li><li>• Unallocable tax in historical data prior to 2001. Part of it (from non-corporate income tax) included in PIT, based on additional information in policy documents.</li><li>• Capital share of PIT: mean = 30%; constant pre-2010 (30%), ↓ trend post-2010 (30% to 26%)</li></ul>
Social Contributions	Minuscule but non-zero levels. Use of <a href="#">RPC</a> data for the whole period, extrapolating years 2014-2020. SSA (2017) indicates that the social security policy began in 1971
Property Taxation	Minuscule but non-zero property tax revenue in archival data (1965-2001) while not present in ICTD (2001-2020). No wealth tax but real estate taxes. Although we do not have data for property tax revenue after 2001, we expect it to be very small
Decentralized Revenues	Our estimates are most likely central government only, as there is no mention of province-level revenues. However, external sources' estimates of the tax/GDP ratio also seem to exclude decentralized revenues

### Notes

- Early literature shows similar values ([Ghafur & Chowdhury, 1988](#)) with the likeliest source of variation being the difference in the GDP denominator.
- The major reform and policy landmarks were in 1984 (an income tax ordinance under military rule), 1991 (instituting the VAT) and more recently in 2009 (to reform the VAT). However, tax/GDP ratio has remained in very low values until nowadays.

## 5 Brazil

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1968-1975 (partial)
<a href="#">IDB-CIAT</a>	1990	2020	

**Time series** We use IDB-CIAT data for detailed data on the tax structure from 1990-2018, and refer to historical archive data for the years prior. For years 2019 and 2020, we use information from the joint publication by the OECD and IDB-CIAT, available at [OECD](#) website.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Brazil are on income taxation, on social contributions and on property taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Interpolation of income tax revenue between 1968 and 1975</li><li>• Extrapolation of the PIT vs. CIT split back to the 1960s, from 1976</li><li>• Income taxes on non-residents considered as a corporate income tax</li><li>• Unallocable income tax revenue 2019-2020. Extrapolation of proportional ratios of the split of CIT/PIT from 2018</li><li>• Capital share of PIT: mean = 25%; ↓ trend (30% to 22%)</li></ul>
Social Contributions	No data prior to 1980. We use <a href="#">RPC</a> data (Real Political Capacity database, alias ‘RPC’) for social security pre-1980, ‘backcasted’ by its ratio in 1990 with IDB-CIAT
Property Taxation	<ul style="list-style-type: none"><li>• There is no net wealth tax on individuals in Brazil, but there is a municipal real estate tax and a federal tax on rural land</li><li>• Financial transactions tax (IOF): considered here as property tax whereas in original source (<a href="#">Afonso, Araujo, and Vianna (2004)</a>), used for 1980-1989) was considered an indirect tax. Interpolation of the structure of this tax holding constant its 1980 value back to 1965 and adding it to the other property taxes (observed in <a href="#">Chelliah (1971)</a>) while subtracting it from the indirect tax bill</li></ul>
Decentralized Revenues	IDB-CIAT accounts for both central government revenue and decentralized local revenues. On the contrary, the historical archive data only refers to the central government. However, income tax is only assessed at central government level, so we can at least use the historical archive material for this purpose

### Notes

## 6 China

### Sources

Source	First year	Last year	Interpolation
Historical archive	1994	2007	
<a href="#">OECD</a>	2007	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include China before its first year of modern tax system, 1994 (see note below). For years prior to 2007, our Chinese government time series comes primarily from historical archive data online. We have used digitized statistics from China’s Statistical Yearbook (also [online](#)) and physical copies of the Compendium of Statistics from Harvard archives, as well as long-run public finance data available online from the National Bureau of Statistics (see [link](#)). After 2007 we use OECD data.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for China are on social contributions before 2019.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1994</li><li>• Capital share of PIT: mean = 21%; ↓ trend (27% to 15%)</li></ul>
Social Contributions	OECD data is not available before 2019. We use historical archive data that covers until 2018
Property Taxation	Included
Decentralized Revenues	China’s fiscal policy has been always under the overall authority and observation of the central government. While it would be possible to examine and disaggregate further the patterns of tax on a decentralized (province-by-province) level, there is little doubt that our estimates are capturing all public revenues

### Notes

- **Chinese Modern Tax System:** In our benchmark setting, we only include formerly communist economies into our data starting in 1994. Given China’s weight in the global economy, it is worth reviewing the reason for that choice. The tax revenue data for China covers most of our sample period although its quality improves markedly in the 1980s.

Prior to the 1980s, China had a command economy model of ‘profit delivery,’ in which the state directly received the revenues of profitable SOEs, and subsidized unprofitable ones. A corporate income tax first appears in China in 1983-84, but the majority of the base continues to be state-owned enterprises. In 1985, the tax system was further reformed into a ‘fiscal contracting’ system whereby firms negotiated a fixed lump-sum payment (regardless of economic outcomes), which cannot be split into labor versus capital taxes (nor into consumption taxes). We therefore exclude the ‘pseudo’-CIT revenue dating from 1985 through 1993.

Rather, we consider that China’s modern tax system began in 1994. [Lou and Wang \(2008\)](#) shows that, in 1994, China established for the first time a central tax administration; reformed the ‘fiscal contracting’ system; unified the PIT; created a VAT; and reduced ‘extra budgetary’ (non-tax) revenues. Thus from 1994 onward we can categorize tax revenue precisely by type, assign them to capital or labor, and estimate our ETR.

- **Prior Literature on China:** It is worth highlighting two important, external sources of revenue estimates: the ICTD and those of UCSD professor Barry [Naughton \(2007\)](#). ICTD patterns agree with ours on broad orders of magnitude, for the years in which ICTD revenue data for China is available, but these do differ slightly in their classifications of tax revenues.<sup>4</sup>

Naughton, in turn, cited statistics from an OECD study ([Bouin, Coricelli, & Lemoine, 1998](#)). He estimates total revenue in 1978 (not included here due to the reason above) at 34 percent of GDP, of which 22 percentage points were profits and taxes from state-owned enterprises and 11 from general sales taxes. Our different gloss on the breakdown of public revenues at that time is actually from two causes: (i) ours is a higher estimate of GDP (verified from the World Bank and the World Inequality Database); and (ii) a different treatment of state-owned enterprises’ corporate ‘profits.’ Therefore we do not treat as entirely *tax* revenue, and we apply the government’s own nomenclature of revenue categories to describe tax revenue as roughly 40 percent of overall budgetary revenues (and even less when one includes extrabudgetary revenues). Our total (budgetary) revenue numbers, in raw levels, are always within 10 percent of the OECD estimates from 1978-94. By 1994 the discrepancy in their treatment of public revenue disappears; [Bouin et al. \(1998\)](#)’s estimate of tax (and total budgetary) revenue drops below 15 percent of GDP—in accordance with our own estimates.

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<sup>4</sup>It seems likely that ICTD has classified the ‘unified business tax’ as a indirect tax series revenue (specifically, a type of consumption tax), while we have instead categorized this as a corporate income tax. Also, ICTD does include some personal income tax revenue in the late 1990s, more than 1 percent of GDP. It is unclear from where this number is retrieved for the Article IV report, as our data from the national statistical bureau lists minuscule amounts until after the 1999 reform.

## 7 Colombia

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	
<a href="#">OECD</a>	1990	2020	

**Time series** We use OECD data for the period since 1990, but refer to archive sources for the historical period from 1965.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Colombia are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available before 1990. Extrapolate the split in 1990 (first OECD year) back through the historical period, while using the total income revenue levels of the historical data, and based on additional information in policy documents.</li><li>• Unallocable income tax revenue after 1990. We include all of it in corporate income tax revenue following the evidence shown in the <a href="#">W. Bank (2014)</a></li><li>• Capital share of PIT: mean = 14%; ↓ trend (15% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Marginal importance before year 2000, shown in both data sources
Decentralized Revenues	High level of certainty that the data includes both central and local government revenues

### Notes

- For the historical data period, our estimation matches previous literature. We show a similar raise in tax revenue for the 1970s as [García-García and Guterman-Bromberg \(1988\)](#). For the 1980s, our estimations are below [McLure Jr \(1992\)](#) and above [Junguito, Rincón, et al. \(2004\)](#). This discrepancy is explained by different considerations of social security and indirect taxes, supporting the idea that decentralized taxation is either already included implicitly, or not significant prior to 1980.

## 8 Democratic Republic of the Congo

### Sources

Source	First year	Last year	Interpolation
Historical archive	1968	1990	1973
<a href="#">ICTD</a>	1991	2020	1992-95

**Time series** We use historical archive data from 1968 to 1990, then ICTD data from 1991 to 2018. We refer to ICTD for the overall level of tax/GDP in the 1980s but refer to archive data for its disaggregation (‘within’ component shares relative to that total). ICTD data improves in quality only after 1996 (when they refer to IMF Article IV reports), so we interpolate relative shares of taxes (within the overall tax/GDP level) for the years 1992-95. We also interpolate year 1973.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for the Democratic Republic of the Congo are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for years 1981 and 1982. Interpolation of the proportions of PIT vs. CIT within overall income tax revenue using 1980 and 1983 as reference</li><li>• Unallocable income tax in 1977-1990, and especially relevant during the first part (1977-1982). It includes a direct tax category called ‘divers’ that we decide not to allocate exclusively to CIT or PIT, but instead assign shares based on additional policy documents.</li><li>• Capital share of PIT: mean = 24%; ↑ pre-2000 (19% to 30%) and ↓ post-2000 (30% to 26%)</li></ul>
Social Contributions	Minuscule value in ICTD, missing in historical archive. The very low values in ICTD indicates that its absence in our archival data does not represent a significant gap in the Time series
Property Taxation	Data available only for 2010-2020. According to IBFD, there is no wealth tax in DRC, but there is a property tax (for all but agricultural or non-profit uses). However, its value according to ICTD is minuscule for recent years. Without having the data to confirm that, we expect that property tax do not play a significant role for total revenue collection in historical periods
Decentralized Revenues	Not determined

### Notes

- The early 1990s drop in all revenue categories is genuine, as this was a period of hyper-inflation. The massive decline of (unindexed) tax revenue collection during hyperinflation is known as the Tanzi-Olivera effect. This is the common explanation for the 1990s for the DRC suggested in prior literature ([De Herdt, 2002](#); [Nachega, 2005](#)).

- The volatility of both direct and indirect taxation (and within proportions of each) are likely genuine, as DRC was a resource-dependent economy and subject to shocks in the world price of copper (cf. [De Herdt \(2002\)](#)).



## 9 Egypt

### Source

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1965-67, 1970-71, 1973-74
ICTD	1990	2001	
OECD	2002	2020	

**Time series** We use archival data for the period 1965-89 (including IMF historical data 1975-89), then ICTD from 1990 until 2001, with OECD data from 2002 until 2020. We interpolate years 1965-67, 1970-71 and 1973-74.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Egypt are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for 1998. Interpolation of proportional ratios using 1997 and 1999</li><li>• Unallocable income tax for OECD (2002-2008). It is entirely due to a tax called ‘Tax on movable capital revenues from C.B.E’ [Central Bank of Egypt] which we allocate to capital based on additional policy documents.</li><li>• Capital share of PIT: mean = 20%; ↓ (25% to 15%)</li></ul>
Social Contributions	RPC database for social security revenues in the periods 1960-1974 and 1990-2001, when OECD data begins. For the period 1975-89 we rely on IMF historical data (historical archive)
Property Taxation	Available in the three sources. There is both a real estate tax and an agricultural land tax
Decentralized Revenues	We do not observe any decentralized revenues in the OECD data, nor in our archival (nor historical IMF) nor ICTD source

### Notes

- In the overlap periods (1987-89 and 2001-2002) the series match almost perfectly across sources. In addition, our series match the [World Bank](#) online database for recent decades (after 1975) as well as they match prior literature for the late 1960s and 1970s ([Nyrop, 1976](#); [Smith, 1970](#)).
- The sharp drop in tax revenues in the 1980s after the previous increase in the late 1970s is genuine, per IMF historical data.

## 10 Ethiopia

### Source

Source	First year	Last year	Interpolation
Historical archive	1965	1992 (2020*)	1989
<a href="#">ICTD</a>	1993	2019	2005

**Time series** We use historical archive data from 1965 through 1992, then turn to ICTD (based on IMF Article IV) for 1993 to 2019 and we rely again on historical archive (based on Ethiopian Central Bank’s Annual report) for the last year 2020. We interpolate years 1989 and 2005.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Ethiopia are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available prior to 1975 and between 2008 and 2019. Extrapolation of proportional ratios back from 1975 and interpolation between 2008 and 2019 using 2007 and 2020 as a reference, and corroborate based on additional policy documents.</li><li>• Small unallocable income tax revenue (<math>\approx 1\%</math> of total revenue) after 2001</li><li>• Capital share of PIT: mean = 30%; constant</li></ul>
Social Contributions	<a href="#">RPC</a> database for the whole period, extrapolated after 2014. Minuscule but non-zero values. According to SSA (2017), there has been a law in place since 1963. Thus, the little data suggests we are not missing a major component of government’s tax collection
Property Taxation	Available for both historical archive and ICTD. Per IBFD, there is no wealth tax in Ethiopia, nor a real estate tax at the federal level. The fact that we observe property tax revenue (the land use fee) seems to indicate that we are observing state and local taxes
Decentralized Revenues	Evidence supporting the inclusion of state and local taxes (see Property taxation, above)

### Notes

- We show a very good match on overall levels for the whole period compared with [Mascagni \(2016\)](#).
- 1974 marked a coup, after the world oil crisis, and beginning a socialist era which lasted through 1991 (not considered ex-communist, see note in Preface, [iii](#)). We do not observe any marked difference in our data in 1974, but the 1991-92 transition corresponds to a considerable decline in tax revenue from businesses (corporate income tax), although it soon recovered

## 11 France

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on France present detailed information on all the tax categories shown below. Notwithstanding, the considerably high values of the capital ETR are currently under revision.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 13%; stable trend (14% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 12 Germany

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to present. The data prior to 1990 is only for West Germany.

### Harmonization

Data from OECD on Germany present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 12%; stable trend</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Local taxes are present from 1973, representing around 9% of total tax revenue in every year. In most cases more than 70% of these are from local income taxes, with the remainder from property and several types of sales taxes

### Notes

## 13 India

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2020	

**Time series** Our primary source for Indian government revenue statistics is historical archive data. We collect data from two official data sources: prior to 2018 we rely on Indiatat ([website link](#)) and for 2019-2020 on the Reserve Bank of India ([website link](#)).

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for India are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"> <li>• Split CIT/PIT not available after 1991.               <ul style="list-style-type: none"> <li>– Two main income taxes listed in its public finance accounting: the ‘corporation tax’ and the ‘income tax other than corporation tax.’ The latter is not just income taxes on individuals. However, prior to 1991, public financial records were disaggregated within this category. For years after 1991, we extrapolate the proportion of CIT/PIT in the revenue collected from ‘income tax other than corporation tax’ observed in years prior to 1991, and corroborate with additional information from policy documents.</li> <li>– For 2019 and 2020 we only have information on CIT/PIT split for central revenues. We compute the “<i>ratio of ratios</i>” for 2018: the ratio of the CIT/PIT split for central revenues over the CIT/PIT split for total revenues (central + state and local). Assuming a parallel trend from 2018 to 2020, we extrapolate this “<i>ratio of ratios</i>” for years 2019 and 2020</li> </ul> </li> <li>• Capital share of PIT: mean = 28%; ↓ trend (30% to 22%)</li> </ul>
Social Contributions	The data sources used do not observe data on social contributions for India. However, according to the <a href="#">SSA (2018)</a> , India has had a social security policy in place since 1952, with a wide-ranging set of contributions to public social insurance scheme. Nevertheless, this revenue category is unobserved in official government as well as UN data, and listed as zero in ICTD-IMF data until a very small amount from 1998 onward (less than 0.05% of GDP). We suspect it is likely included within the income tax category
Property Taxation	Included but very small prior to 2018. Not included in 2019-2020
Decentralized Revenues	Our dataset includes comprehensively all sources of tax and non-tax revenue from central and state governments prior to 2019. See Income Taxation (above) for the adjustment for 2019-2020

Notes

## 14 Indonesia

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1996	1968-1971, 1994
<a href="#">OECD</a>	1997	2020	

**Time series** Our main data source is historical archive data, through 1996, before OECD data begins in 1997. We interpolate years 1968-71 and 1994.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Indonesia are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available from 1985 to 2001 (all unallocable taxes). Interpolation of proportional ratios using information from years prior to 1985 and later to 2001, and corroborated with additional information in policy documents</li><li>• Capital share of PIT: mean = 29%; ↓ trend (30% to 24%)</li></ul>
Social Contributions	We do not observe social contributions in Indonesia (nor did <a href="#">Amir, Asafu-Adjaye, and Ducpham (2013)</a> ). According to <a href="#">SSA (2017)</a> , the first social security law was implemented in 1977. However, this was a very small proportion of government revenue, as the OECD data does not begin to include any social security revenue until 2015, and it is less than 0.1% of NDP
Property Taxation	Property taxation is minuscule according to the reported data
Decentralized Revenues	Without explicit mention on it, our data source seems to be federal. Either local taxes were unimportant or they were not accounted for. However, OECD data does not include them until 2000, and they do not make up more than 1% of the total revenue until 2013

### Notes

- It is worth highlighting how natural resource revenues have been important and significant in Indonesia. [Gillis \(1985\)](#) estimated that oil and gas tax revenues rose from 1.2% in 1968 to 16.0% of GDP by 1981, while [Ribeiro, Villafuerte, Baunsgaard, and Richmond \(2012\)](#) estimate current (public) resource revenue at 4.5% of GDP. Resource revenue explains most of the differences observed between our estimations and prior literature (such as [Gillis \(1985\)](#) and [Prasetyo \(2018\)](#)). For our purpose, we attempt to stitch together a series on the strictly tax revenues with Indonesia's public finance (agreeing also with estimations from [Amir et al. \(2013\)](#)).
- The VAT was introduced in 1984 (replacing sales tax and turnover tax). After that, recent reforms have largely been aimed at increasing revenue and compliance as Indonesia was seen as a low-tax-effort country.

## 15 Italy

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to present.

### Harmonization

Data from OECD on Italy present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Unallocable income tax in some years from 1980 to 2020</li><li>• Capital share of PIT: mean = 17%; ↓ trend (27% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Local government revenue is present in the data since 1973, but represents an increasing (and more than 3%) share of total tax revenue only since the mid-1990s, and has grown to 15% of overall tax revenue. The increase is largely due to the presence of local sales taxes, although there is also a miscellaneous local business tax

### Notes



## 16 Japan

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to present.

### Harmonization

Data from OECD on Japan present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 11%; ↑ trend pre-2000 (11% to 14%) and ↓ trend post-2000 (14% to 9%)</li></ul>
Social Contributions	Included
Property Taxation	included
Decentralized Revenues	Local government revenue is present in the data since 1973, and represents a steady 23-28% of total tax revenue. Income taxes represent a decreasing share of local tax revenue, but still more than half (down from 60% from 1973-92). Property taxes have gained in importance what income taxes have lost, up from 20 to 30% of total local tax revenue since the 1970s

### Notes

## 17 Kenya

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2000	
<a href="#">OECD</a>	2001	2020	

**Time series** We use historical archive data for the years 1965-2000, and then OECD data for the period from 2001 to 2020.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Kenya are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split of CIT/PIT available pre-1974 reform (reviewed historical information on PAYE vs. employer-surtax regulations) and post-2002 (OECD). Interpolation of proportional ratios for years 1973-2001, and use additional information to verify interpolated shares.</li><li>• Unallocable income tax after 2001. From 2001 to 2014 allocated totally to PIT (withholding tax), whereas from 2015 to 2020 allocated to CIT/PIT according to OECD sheets (part withholding tax to PIT and part capital gains to CIT)</li><li>• Capital share of PIT: mean = 28%; ↓ trend (30% to 26%)</li></ul>
Social Contributions	Minusculue but non-zero during the whole period. We rely on external sources for period prior to OECD data (2000): <a href="#">RPC</a> data pre-1996 and UN for 1996-2000.
Property Taxation	Per IBFD there is not a capital tax, but there is a local government tax on land value. We do not observe these taxes in our archive material
Decentralized Revenues	We are only perceiving revenues of the central government, no information at the sub-national level

### Notes

- Our estimation matches with prior literature, both in levels and trends ([Karingi & Wanjala, 2005](#); [Macha, Lado, & Nyansera, 2018](#)). Little divergences, especially at income taxation for the earliest period ([Maina, 2014](#)) are likely explained by the value of the denominator (GDP).
- The structure of the kenyan tax system has been stable over time ([Wawire, 1991](#)) with some tax reforms expanding production taxes (sales and VAT), especially during the 1980s ([Karingi & Wanjala, 2005](#)).

## 18 Korea (Republic of)

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1971	1968-1971
<a href="#">OECD</a>	1972	2020	

**Time series** We use historical archive data for the period 1965-71, then OECD from its debut in 1972. We interpolate from 1968 to 1971, as there were several missing elements in the available archival data for that period.

Link to historical archive data: [click here](#).

### Harmonization

For Korea, there are not major adjustments specifically earmarked for a particular tax category. The main adjustment comes from the interpolated period 1968-1971 (see Notes).

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 12%; ↓ trend pre-2000 (17% to 11%) and ↑ trend post-2000 (11% to 14%)</li></ul>
Social Contributions	Only present after 1985. According to <a href="#">SSA (2017)</a> , social security programs did not begin until 1973 and did not include a national pension (beyond a ‘welfare’ pension) until 1986 – a history matching our OECD revenue data
Property Taxation	Included
Decentralized Revenues	Decentralized revenue is not included in the archival data. However, the 1967 levels (final year of this data source) are not far off from the 1972 levels (first year of OECD). In addition, previous literature also show very low level of local revenue (less than 2% of revenue) ( <a href="#">Kwack &amp; Lee, 1992</a> ).

### Notes

- The low levels of revenue in the 1960s are genuine (and not an artifact of, e.g., incomplete data), as the government’s overall development strategy favored the inflow of foreign capital, implementing major tax reforms during this period ([Yoo, 2000](#)). Only after the 1967 tax reform when a ‘global income tax’ was introduced for the first time is when tax revenue increased in Korea (ibid.). This slight increase in personal and corporate income tax revenue matches with the interpolated period.

## 19 Mexico

### Sources

Source	First year	Last year	Interpolation
Historical Archive	1965	1979	
<a href="#">OECD</a>	1980	2020	

**Time series** We use OECD data from 1980, and refer to data from archives before 1980.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Mexico are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• No CIT/PIT split from 1980 to 2001. Interpolation of ratios using 1979 archive data and 2002 OECD data as references, and adjusted based on information in additional policy documents.</li><li>• Capital share of PIT: mean = 15%, ↑ trend pre-1985 (23% to 35%), ↓ trend 1985-2013 (35% to 8%) and ↑ trend post-2013 (8% to 16%)</li></ul>
Social Contributions	Lack of social contributions from 1970 to 1979. Interpolation from 1969 until 1980 (when OECD begins)
Property Taxation	Negligible value. There is a property tax in Mexico (" <i>impuesto predial</i> ") but accounts for only 0.02% of GDP. This estimation of property tax revenues matches <a href="#">Madrigal-Delgado (2021)</a>
Decentralized Revenues	State and local tax revenues collected in OECD. Our historical archive data (1965-1979) matches the stitch year (1980), but we cannot corroborate the inclusion of all decentralized revenues before 1980

### Notes

- There is a considerable rise in indirect tax revenues since 1980, the same year that we stitch across data sources. However, the jump is genuine and not an artifact of stitching. This increase is the result of the creation of the VAT in 1980, leading to higher indirect tax compliance ([Burgess & Stern, 1993](#)).

## 20 Nigeria

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1990	
<a href="#">ICTD</a>	1991	2009	2008-2009
<a href="#">OECD</a>	2010	2020	

**Time series** We use OECD data since 2010, and historical archive data starting from 1965. We use ICTD data for the years 1991 through 2009. We interpolate years 2008 and 2009.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Nigeria are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available 1987-1991. Interpolation of proportional ratios relying on 1986 and 1992 and overall income tax revenue observed for each year, and information in additional policy documents.</li><li>• Unallocable income tax revenue between 1970 and 1986. Allocated to CIT based on historical sources.</li><li>• Capital share of PIT: mean = 27%; ↓ pre-1980 (30% to 26%), ↑ 1980-1985 (26% to 30%) and ↓ post-1985 (30% to 24%)</li></ul>
Social Contributions	<a href="#">RPC</a> database prior to 2010 and <a href="#">OECD</a> database later to 2010. Minuscule but non-zero ( <a href="#">RPC</a> and <a href="#">OECD</a> periods) and zero ( <a href="#">ICTD</a> period). According to <a href="#">SSA (2017)</a> , there has been a social security (pension) law in place since 1961, although the most recent version dates to 2014. It is possible that the levels are too low to appear in <a href="#">ICTD</a> data and for the government to track in centralized budget and revenue statistics
Property Taxation	There is no tax on net worth in Nigeria, and we do not observe any property taxes in any of our data sources
Decentralized Revenues	The revenues in our archival data source are federal revenues, of the central government. Per <a href="#">IBFD (2019)</a> , some states charge a real estate tax, but we find no record of their measurement and magnitude. There are no income taxes at the subnational level

### Notes

- Competing sources of data do not always precisely match on levels, but they do match on trends.
- Our estimates present differences from [Ekpo and Ndebbio \(1996\)](#). It might be due to the treatment of volatile *non-tax* revenue, difficulty classifying public revenue streams.

- Oil revenues are the major story in Nigeria, especially as a source of capital ([Ribeiro et al., 2012](#)). Indeed, we observe the spike in capital income and revenue during the 1970s oil price shocks and its subsequent drop in the 1980s coincident with the collapse in oil prices ([Pinto, 1987](#)).

## 21 Pakistan

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2020	

**Time series** Among archival sources, we use central government sources for federal statistics, with particular attention to parallel publications for provincial statistics. Between 2015 and 2020 we collect the share of federal tax revenue that is collected at the provincial level. As this revenue is only available in aggregated terms, we assume that the share of each tax category is equal across the federal revenue and the share of it that is collected at the provincial level. We compliment that with “pure provincial” tax revenue.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Pakistan are on income taxation and decentralized revenues.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT only available for 1965-1980 (from historical archive) and 1994-2004 (from ICTD-IMF): i) interpolation of CIT/PIT split ratios from 1980 to 1994 and ii) extrapolation of CIT/PIT split ratios from 2004 to present, both verified with additional policy documents.</li><li>• Capital share of PIT: mean = 29%; ↓ trend (30% to 26%)</li></ul>
Social Contributions	Miniscule but non-zero levels. According to <a href="#">SSA (2018)</a> , the first law was passed in 1972, but first implemented in 1976, which corroborates our archival data that begins in 1973 (also shown in <a href="#">Syeda (2015)</a> )
Property Taxation	Taxes on assets are minuscule but non-zero, and larger in the early period (especially at provincial level). According to the IBFD, there is a tax (since 2013) on ‘net movable wealth’, a <i>zakat</i> wealth tax on Muslims and an <i>ushr</i> on agricultural land. The 10% property tax as well as a land tax on farm holdings greater than five irrigated acres (or ten unirrigated) are assessed at the province level
Decentralized Revenues	<ul style="list-style-type: none"><li>• Provincial tax revenue data for 1947-2014, benchmarking every four years and every time a significant type of tax comes into or out of the long-run data series. Interpolation of the intervening years</li><li>• For 2015-2020 we follow the process explained in ‘Time series’</li></ul>

### Notes

- [Hasan, Kemal, and Naseem \(1997\)](#) is 0.2-0.3 percentage points higher than our estimations.

## 22 Philippines

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1993	
<a href="#">OECD</a>	1994	2020	

**Time series** We use historical archive data from 1965 through 1993, then turn to OECD data for the period since then.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments in Philippines are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available from 1978 to 1998. Interpolation of proportional ratios using 1977 and 1999 as reference, and corroborated with additional historical sources.</li><li>• Some unallocable income tax during the early 2000s</li><li>• Capital share of PIT: mean = 25%; ↓ trend (29% to 20%)</li></ul>
Social Contributions	We use external data prior to 1994 (UN SNA) and rely on OECD for the period since then
Property Taxation	OECD data includes a central government wealth tax (on stock transactions) and a much more significant local government property tax estimate (0.5% of GDP). We do not have this estimate in our archival data
Decentralized Revenues	We do not have sub-national revenues for the period we use archival data (pre-1994). However, the smooth evolution across sources suggests that only small revenue comes from the state and local level (less than 5% of the total tax revenue for OECD period)

### Notes



## 23 Poland

### Sources

Source	First year	Last year	Interpolation
<a href="#">OECD</a>	1994	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Poland before 1994. We use OECD data from 1994 to 2020.

### Harmonization

Data from OECD on Poland present detailed information after 1994 on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1994</li><li>• Capital share of PIT: mean = 11%; ↓ trend pre-2005 (12% to 10%) and ↑ trend post-2005 (10% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 24 Russia

### Sources

Source	First year	Last year	Interpolation
Historical archive	1994	1999	1994-97
<a href="#">ICTD</a>	2000	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we neither include Soviet Russia nor any Soviet states (in the era of the USSR) in our calculations. For the pre-2000 period, we use estimates from [Ivanova, Keen, and Klemm \(2005\)](#). For the post-2000 period we rely on ICTD data.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Russia are on all tax categories for the first years observed (1994-1998) and on property taxation for the whole sample.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1994</li><li>• Capital share of PIT: mean = 15%; constant trend</li></ul>
Social Contributions	Included
Property Taxation	Little information on property tax in Russia from our sources, as it is frequently lumped with ‘other taxes’ (case of ICTD). <a href="#">Preobragenskaya and McGee (2003)</a> indicate that it does not exceed 2% of GDP and <a href="#">Owen and Robinson (2003)</a> indicate that property tax was always between approximately 0.5 and 1.5% of GDP from 1994-99. For simplicity we set it equal to 1 percent, in the absence of better (and more recent) data
Decentralized Revenues	<a href="#">Dethier (2000)</a> notes that the 1990s were a period of growing fiscal decentralization. Comparing our estimates to theirs supports the idea that we are including decentralized revenues in our estimates of Russia’s public finance time series

### Notes

- The IMF data for 1994-2003 matches well the ICTD data that begins in 2000.

## 25 South Africa

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	
<a href="#">OECD</a>	1990	2020	

**Time series** We use historical archive data for 1965-89, then OECD data for the period since then.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for South Africa are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT before 1990 only available at five-year intervals (1966, 1971, 1976, 1981, 1986). For the rest of the years before 1990: interpolation of the within-ratios using the five-year intervals as reference.</li><li>• Capital share of PIT: mean = 21%; ↓ trend (22% to 19%)</li></ul>
Social Contributions	We do not observe social contributions before 2000 even though in principle the social security policy was established in 1928 ( <a href="#">SSA 2017</a> ). However, neither alternative sources (OECD, ICTD, IMF, historical archive) nor other primary sources ( <a href="#">S. A. R. Bank, 2016</a> ) include any social security revenue prior to 2001
Property Taxation	Small (especially pre-2000) but non-zero during the whole period. Years 1967-1972 are interpolated
Decentralized Revenues	OECD observes zero state and local taxes until 2002. The pre-1990 archive data is drawn solely from (and regarding) central government finance records. We assume local and state taxes were also zero before 1990

### Notes

## 26 Spain

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to present.

### Harmonization

Data from OECD on Spain present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Negligible unallocable income tax prior to 1994 derived from local tax</li><li>• Capital share of PIT: mean = 16%; ↓ trend (23% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Local government revenue (mainly sales and business tax) is present in the data since 1973, but represents an increasing (and more than 3%) share of total tax revenue only since the mid-1990s, and has grown to 15% of overall tax revenue

### Notes

- The sharp decline in corporate income tax revenues coincides with the beginning of the Great Recession.

## 27 Sudan

### Sources

Source	First year	Last year	Interpolation
Historical archive	1972	1980	
<a href="#">ICTD</a>	1981	2020	

**Time series** The data series for Sudan starts in 1972. We use data from the IMF historical source from 1972 to 1980, then ICTD data from 1981.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments for Sudan are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Total income taxation revenue not available from 1981 to 1990. Interpolation of the share of total income taxation over total tax revenue using 1980 and 1991 as reference, and confirmed in additional sources.</li><li>• Split CIT/PIT not available before 1994 and after 2006 with some missing years between 1994 and 2006. For 1980-1991 interpolation of proportional ratios using 1980 and 1991 as reference, and corroborated with historical sources. For missing years in ICTD period pre-2006, interpolation of CIT-to-total-PIT ratios. For period pre-1994 and post-2006, extrapolation of constant CIT-to-total-PIT ratios.</li><li>• All unallocable income tax revenue is allocated to PIT, based on additional policy documents.</li><li>• Capital share of PIT: mean = 29%; ↓ trend pre-2005 (30% to 28%) and ↑ trend post-2005 (28% to 30%)</li></ul>
Social Contributions	Minuscule but non-zero during the whole period. We rely on external sources ( <a href="#">RPC</a> data) Assumed as constant after 2014
Property Taxation	Only available in historical archive data (1970s), but negligible in quantity
Decentralized Revenues	Not determined

### Notes

## 28 Tanzania

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2020	1972, 1977, 1993-95

**Time series** We use historical archive data for a unified series from 1965 to 2020, interpolating several years and stitching across two data sources, where the second data source came into effect in 1996.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Tanzania are on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available before 1974. Extrapolation back from 1974 to 1965 of the proportional ratios of 1974 with the total income revenue collected for each year, verified with historical sources.</li><li>• Capital share of PIT: mean = 30%; constant pre-2010 (30%) and ↓ trend post-2010 (30% to 28%)</li></ul>
Social Contributions	Minuscule but non-zero values over the whole period. According to SSA, there has been a law in place since 1964, while a plethora of regulations govern the current funds from social contributions (IBFD)
Property Taxation	Minuscule but non-zero value before 1990, and missing after 1990. According to IBFD, there is no wealth tax, but there is a real estate tax since 1974. However, alternative sources (ICTD, IMF) show how this tax does not form a large part of ICTD or IMF estimates
Decentralized Revenues	Not determined

### Notes

- Our estimations are significantly below prior literature for Tanzania (Fjeldstad, 1995; Nord et al., 2009; Osoro, 1993). However, we find correspondence in the *within*-weight of types of taxes, as a proportion of total tax revenue. A potential explanation points at differences in GDP's values (check for instance World Bank (2019)). We suspect that scholars were using the same public revenue numbers as us but a smaller GDP denominator. As a result, with same revenue sources they would have found a higher tax-to-GDP ratio.
- The 1990s revenue trend appears genuine (not an artifact of our data construction), after comparing notes across these sources. It corresponds with a period of notable reforms: a notable civil service reform in the early 1990s, the institution of the Tanzania Revenue Authority (TRA) in the mid-1990s, and other reforms in the late 1990s (including imposition of the VAT in 1998).

## 29 Thailand

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1999	1972, 980, 1985, 1987, 1994, 1998
<a href="#">OECD</a>	2000	2020	

**Time series** We use historical archive data for the period through 1999, then OECD data from 2000 to 2020. Our archival data for Thailand is less exhaustive than for other countries and features more interpolation than in other countries.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments in Thailand are mainly due to the large interpolation during the whole period. In addition, some modifications are made on social contributions and property tax.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for the years for which we have data</li><li>• Very small unallocable income tax during the 1980s</li><li>• Capital share of PIT: mean = 22%; ↓ trend (30% to 15%)</li></ul>
Social Contributions	Low but different from zero after 1980. We use external data prior to 2000 (UN SNA database, interpolating 1997-1999) and OECD for the period since then
Property Taxation	Low but different from zero during the whole period. For period prior to 2000 we rely on IMF data. There is no wealth tax but there is a local property tax. We capture the latter in our OECD data but it is not available in our archival data source
Decentralized Revenues	It is likely that the OECD data contains local government tax revenues, while our archival data does not. However, the smooth evolution across sources suggest a sub-national level of revenue that is small by orders of magnitude

### Notes

- Our estimation matches previous literature both in levels and trends ([Bernardi, Fumagalli, & Gandullia, 2005](#); [Jansen & Khannabha, 2012](#)).

## 30 Turkey

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on Turkey present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Unallocable income tax in the 1970s</li><li>• Capital share of PIT: mean = 16%; ↓ trend (22% to 11%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Local government data is present since 1980, and represents usually between near 9 or 10% of total tax revenue per OECD, spiking at 16% in 1998

### Notes



## 31 Uganda

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1991	1984, 1991
<a href="#">OECD</a>	1992	2020	

**Time series** We use archive data for the historical period from 1965, then OECD data from 1992. Years 1984 and 1991 are interpolated.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments for Uganda are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available prior to 1990 for the historical archive data. We use IMF historical data for 1972-1990. We interpolate proportional ratios prior to 1972 and for years 1987 and 1989</li><li>• Very small unallocable income tax revenue since 1998</li><li>• Capital share of PIT: mean = 27%; ↑ trend pre-1990 (27% to 30%) and ↓ trend post-1990 (30% to 23%)</li></ul>
Social Contributions	We draw on <a href="#">RPC</a> data for social contributions. The value is relatively small, and does not appear in OECD data. We extrapolate for the period from 2014 to present as <a href="#">RPC</a> data for social contributions is missing for these years
Property Taxation	Not included. There are no net wealth/worth taxes in Uganda. Property taxes are administered by the local authorities annually. They are based on the value of the property as assessed by the local authorities
Decentralized Revenues	Not determined. Possibly not included (at least the part derived from property taxes)

### Notes

- The match between archive data sources and OECD data is very close.

## 32 United Kingdom

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on United Kingdom present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 14%; ↓ trend pre-1990 (16% to 11%) and ↑ trend post-1990 (11% to 14%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 33 United States of America

### Sources

Source	First year	Last year	Interpolation
OECD	1965	2020	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on United States present detailed information on all the tax categories shown below. There are no major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 16%; ↓ trend (22% to 12%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 34 Vietnam

### Sources

Source	First year	Last year	Interpolation
IMF	1994	2002	
OECD	2003	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Vietnam before 1994. We refer to IMF Time series until 2002 and to OECD revenues series from 2003 to 2020.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments in Vietnam are on social contributions. Social contributions are not included here even though we are aware that they represent a considerable share (at least after 2010).

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1994</li><li>• Capital share of PIT: mean = 26%; ↓ trend (30% to 19%)</li></ul>
Social Contributions	We do not have data on social contributions until 2010 (the IMF does not include it and OECD only available after 2010). However, according to SSA (2018), Vietnam has a longstanding social security policy (1961, pre-dating the war). For 2010-2020, social contributions accounts for a very significant part of the total tax revenue (4-6% of GDP). As we do not have data prior to 2010, we decide to temporarily exclude social contributions here. This decision significantly understates the estimations on revenue/ETR on labor income, so we urge the reader to keep that in mind when interpreting the graphs
Property Taxation	Very small (especially in OECD data) but non-zero during the whole period
Decentralized Revenues	Included

### Notes

- The drop in indirect taxation in 2020 is genuine, as it is confirmed by the source, the OECD revenue statistics.

## 35 Australia

### Sources

Source	First year	Last year	Interpolation
OECD	1965	1998	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on Australia present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 13%; ↓ trend pre-1985 (15% to 8%) and ↑ trend post-1985 (8% to 15%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 36 Cameroon

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1992	1969-1970, 1989
<a href="#">OECD</a>	1993	2020	

**Time series** We refer to historical archive data for the initial period 1965-1992, and we use OECD for the period since then. We highlight that for the historical archive period, use information from [Amin \(1998\)](#) for 1969-1992 to help assign taxes to tax-types in specific years.

Link to historical archive data: [click here](#).

### Harmonization

There are adjustments on Cameroon for income taxation, social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for period 1969-1992. Interpolation of proportional ratios using 1968 and 1993 as reference, and corroborated based on historical sources.</li><li>• Small unallocable income tax revenue during the OECD period (1993-2020)</li><li>• Capital share of PIT: mean = 29%; fluctuating between 27% and 30%</li></ul>
Social Contributions	Use of external source ( <a href="#">RPC</a> data) from 1965 to 1993. Per <a href="#">SSA (2017)</a> social security policy dates to 1969, while <a href="#">RPC</a> has data from 1960. However, it is a small level (0.5% of GDP) and only rises above 1% of GDP in 1969. We adjust for the period 1989-1993 by interpolating levels instead of relying on <a href="#">RPC</a> (which is lower than OECD during the period of their overlap)
Property Taxation	Available only intermittently for the period 1969-1992, though limited decentralized revenues suggest it may not be a major source of tax collection (but worthy of further investigation).
Decentralized Revenues	Not determined in historical archive period (1965-1992), not included in OECD period (post-1993)

### Notes

- The ‘taxe unique’ is a type of indirect tax, replacing others, as a preferential tax status ([Gauthier, Soloaga, & Tybout, 2002](#)), even though it is not the only source of revenue for Cameroon ([Gauthier & Gersovitz, 1997](#)). Trade taxes accounted for up to 50% of total tax revenue in the mid-1960s, but it fell to 10% by the mid-1970s and down to less than 5% by the 1990s (shown in [Amin \(1998\)](#)).

## 37 Canada

### Sources

Source	First year	Last year	Interpolation
<a href="#">OECD</a>	1965	2020	

**Time series** We use OECD data from 1965 to 2020.

### Harmonization

Data from OECD on Canada present detailed information on all the tax categories shown below. Notwithstanding, the extremely high values of the capital ETR are currently under revision. See Methodology Note in the Atlas website for further details on this issue.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 13%; ↓ trend pre-2008 (14% to 11%) and ↑ trend post-2008 (11% to 13%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 38 Cote d'Ivoire

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1977-1979, 1987-1989
<a href="#">OECD</a>	1990	2020	

**Time series** We refer to historical archive data before 1990 and we use OECD for the period since then. Years 1977-1979 and 1987-1989 are interpolated.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Cote d'Ivoire are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available before 1982. Interpolation of proportional ratios based on 1963 and 1986-1989 (relying for that on ICTD data), and corroborated in additional policy sources. In addition, split CIT/PIT from OECD has been corrected: allocation to PIT of the consistent 'wedge' between the social contributions series according to OECD vs according to ICTD</li><li>• Unallocable income tax revenue in historical archive data (all is tax on 'bénéfices', allocated as explained above), very small in magnitude, exists also in OECD data</li><li>• Capital share of PIT: mean = 13%; ↓ trend pre-2008 (14% to 11%) and ↑ trend post-2008 (11% to 13%)</li></ul>
Social Contributions	Rely on ICTD values for 1980-2010. For 2010-2020, OECD values divided by the ratio OECD/ICTD from 2010. For missing years prior to 1980, interpolation based on available observations
Property Taxation	Included
Decentralized Revenues	Not determined

### Notes



## 39 Ghana

### Sources

Source	First year	Last year	Interpolation
Historical archive	1967	1999	
<a href="#">OECD</a>	2000	2020	

**Time series** We refer to historical archive data for the period 1967-1999 and we use OECD data for the period since then.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Ghana are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available prior to 1972. Backward extrapolation from 1972 to 1965 using 1972 as reference</li><li>• Small but non-zero unallocable income tax revenue after 1989. Prior to 2000, historical archive has very small revenue from ‘tax on interest and dividends’ that is not included as such in OECD data. Due to its small magnitude, we do not implement any further adjustment here.</li><li>• Capital share of PIT: mean = 28%; ↑ trend pre-1980s (28% to 30%) and ↓ trend post-1990 (30% to 24%)</li></ul>
Social Contributions	Rely in external sources ( <a href="#">RPC</a> data) for the historical archive period prior to 2000
Property Taxation	Local tax, very small but non-zero in some years of historical archive. Not available in OECD data
Decentralized Revenues	Not fully determined before 2000 (only available a local property tax for some years). Not included after 2000 (OECD data)

### Notes

- Our estimations match prior literature ([Osei & Telli, 2017](#)). In addition, the same literature corroborates the strange patterns of the 1980s including the two consecutive periods of fiscal management under IMF recovery and structural adjustments programs during the middle and end of the decade, into the 1990s.

## 40 Madagascar

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1969-1971, 1974-1976, 1981-1983
<a href="#">ICTD</a>	1990	1998	
<a href="#">OECD</a>	1999	2020	

**Time series** We refer to historical archive data for years prior to 1990, move to ICTD for the 1990s and use OECD for the period since 1999. Our historical archive database for Madagascar is less exhaustive than for other countries. Indeed, we interpolate a significant number of years.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Madagascar are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for the years for which we have data (not for interpolated years)</li><li>• Unallocable income tax for 1965-1968 included in PIT, based on additional policy documents</li><li>• Capital share of PIT: mean = 30%; stable pre-1975 (29%-30%) and constant post-1975 (30%)</li></ul>
Social Contributions	Rely on external sources ( <a href="#">RPC</a> data) for the whole period. Extrapolation of constant values for years post-2014
Property Taxation	Very small but non-zero during the whole period
Decentralized Revenues	Not determined before 1999 (ICTD data), and not included after 1999 (OECD data)

### Notes

## 41 Malaysia

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1979-1980, 1988
<a href="#">OECD</a>	1990	2020	

**Time series** We refer to historical archive from 1965 to 1989 and we use OECD for the period since then. We interpolate years 1979, 1980, and 1988.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Malaysia are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available before 1978. We use IMF historical data to assign to PIT and CIT. Extrapolated backwards for years prior to 1975 using 1976 as a reference, and corroborated with IMF information.</li><li>• Small but non-zero unallocable income tax revenue since 1988</li><li>• Capital share of PIT: mean = 20%; ↓ trend (28% to 15%)</li></ul>
Social Contributions	Rely on external data ( <a href="#">RPC</a> data) before 1971. Extrapolate values for 1972-1999 using 1971 (from <a href="#">RPC</a> data) and 2000 (from first year of OECD that includes social contributions) as reference
Property Taxation	Not included in historical archive (pre-1990) and included but barely zero in OECD data (post-1990)
Decentralized Revenues	Not determined

### Notes

- There is a gap in the stitching year 1990, between historical archive and OECD, of 0.7 percentage points of GDP for specific tax types. This shortfall is an artifact of what is included in ‘indirect taxes’ and in ‘other taxes’. It seems like historical archive is including stamp duties in unallocable income taxes whereas OECD allocates them to other taxes. On the other hand, the OECD includes a motor vehicle tax not collected in historical archive.
- The late 1980s drop in revenue is corroborated in ICTD data (referring to IMF Article IV).

## 42 Morocco

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1999	1966 1971-1973 1995
<a href="#">OECD</a>	2000	2020	

**Time series** We use historical archive data from 1965 to 1999 and refer to OECD for the period since then. We interpolate years 1966, 1971-1973 and 1995.

Link to historical archive data: [click here](#).

### Harmonization

The major adjustments for Morocco are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available from 1988 to 1996. Interpolation of proportional ratios using 1987 and 1997 as reference, and using information from historical documents</li><li>• Unallocable income tax revenue before 1999. Allocated completely to PIT, based on additional policy documents.</li><li>• Capital share of PIT: mean = 28%; constant pre-1986 (30%) and ↓ trend post-1986 (30% to 22%)</li></ul>
Social Contributions	External data prior to 2000 ( <a href="#">RPC</a> data)
Property Taxation	We observe wealth tax data at a federal level all the way back to 1965. However, we include local property tax data only after 2000 (when OECD becomes available)
Decentralized Revenues	We observe federal and local taxes in the OECD period but we do not have data on sub-national taxes in our archival data

### Notes

- The lack of sub-national revenue prior to 2000 could explain the changes observed in 1999-2000: i) the bump in indirect taxes (likely revenue that was included in non-tax revenue in our archival data) and ii) the increase in property tax revenue (local property tax included after 1999).
- The spike in CIT in 1975 as well as the dip in indirect taxes in 1986 are genuine.

## 43 Mozambique

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2014	1991, 2001
<a href="#">ICTD</a>	2015	2020	

**Time series** We start the series in 1975 (first post-independence year with consistent data). We refer to historical archive from 1965 to 2014 and we use ICTD for the period since then. We interpolate years 1991 and 2001.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Mozambique are on direct taxation and social contributions. Additionally, the extremely high values of the capital ETR are currently under revision. See Methodology Note in the Atlas website for further details on this issue.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available between 1994 and 2014. We use <a href="#">Castro, Junquera-Varela, Schenone, and Teixeira (2009)</a> for the period 1994-2007 and extrapolate proportional ratios from 2007 to 2014</li><li>• Capital share of PIT: mean = 30%; constant trend pre-2010 (30%) and ↓ trend post-2010 (30% to 28%)</li></ul>
Social Contributions	Rely on external sources ( <a href="#">RPC</a> database), constant value for the whole period (0.001%). Extrapolation of that constant value for period post-2014
Property Taxation	Not included in historical archive and close to zero in ICTD data
Decentralized Revenues	Not determined

### Notes

- 1980s dip in revenue is genuine, per ICTD corroboration.
- The big increase in revenue after 2010 is supported by the overlapping period between historical archive and ICTD (2014-2015).

## 44 Nepal

### Sources

Source	First year	Last year	Interpolation
Historical archive	1976	2005	
<a href="#">ICTD</a>	2006	2020	2018-2020

**Time series** We start the series in 1976. We refer to historical archive from 1976 to 2005 and we use ICTD for the period since then (year 2005 relies on ICTD for indirect taxation). We interpolate years 2018, 2019 and 2020.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Nepal are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for pre-1987, 2006-2009 and post-2017. For pre-1987: extrapolation back using 1987 as reference, and corroborated using historical sources. For 2006-2009, interpolation using 2005 and 2010 as references. For post-2017, extrapolation using 2017 as reference</li><li>• Capital share of PIT: mean = 29%; constant trend pre-2005 (30%) and ↓ trend post-2005 (30% to 26%)</li></ul>
Social Contributions	Rely on external sources ( <a href="#">RPC</a> data) for the historical archive period, pre-2006 (and years 2010 and 2011)
Property Taxation	It evolves from small (0.2% of GDP) in historical archive (2005) to zero in ICTD (post-2005). We highlight this issue, although it is not significant for our purpose due to the limited size of property taxes collected
Decentralized Revenues	Not determined

### Notes

## 45 Niger

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1999	1969-1972
<a href="#">OECD</a>	2000	2020	

**Time series** We refer to historical archive from 1965 to 1999 and we use OECD for the period since then. We interpolate the period 1969-1972.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Niger are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available before 1975 and in 1999. Extrapolation back from 1975 to 1965, confirmed in additional documents, and interpolation of year 1999 using OECD period</li><li>• Unallocable income tax revenue allocated to PIT for the period 1975-1998 ('sur un rôle' and 'général' are assigned to PIT instead of remaining unallocable, based on policy documents)</li><li>• Capital share of PIT: mean = 29%; constant trend pre-2005 (30%) and ↓ trend post-2005 (30% to 26%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> data) through 1998, interpolation of 1999 (outlier value). According to <a href="#">SSA (2017)</a> the first social security law was in 1967, so we do not include data from <a href="#">RPC</a> before 1967 ( <a href="#">RPC</a> estimates it at 0.2% of GDP)
Property Taxation	Very small but non-zero during the whole period (with some discrepancy between historical archive and OECD estimates of property tax in 1999)
Decentralized Revenues	Not determined for historical archive data (1965-1999), not included for the OECD period (2000-2020)

### Notes

## 46 Peru

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1989	1965-1967
<a href="#">OECD</a>	1990	2020	

**Time series** We refer to historical archive from 1965 to 1989 and we use OECD for the period since then. Values for years 1965 and 1967 are extrapolated backwards. We calculate the ratios of each tax category's (from historical archive data) share of total revenue (from [RPC](#) data) in 1968, and extrapolate them back to 1965 using aggregated values from [RPC](#) data for 1965 to 1967.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Peru are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available from 1983 to 1989. Interpolation using 1982 and 1990 as reference</li><li>• Unallocable income tax small but non-zero during the whole period. Allocated all of it to PIT for the interpolated period (1983-1989), based on historical sources</li><li>• Capital share of PIT: mean = 27%; ↓ trend (30% to 22%)</li></ul>
Social Contributions	External data ( <a href="#">RPC</a> data) for the historical archive period (pre-1990)
Property Taxation	OECD accounts for three types of wealth taxes (individual, corporate and financial and capital transactions), whereas historical archive data only accounts for one heading 'impuesto al patrimonio'. There is a gap between historical archive and OECD that might be explained by the fact that some of the latter taxes collected in the OECD were local-level
Decentralized Revenues	OECD includes information on sub-national level taxes (explicitly after 2000, but the smooth evolution suggest they are included in total revenue in 1990-2000). On the contrary, the evidence from property taxes (above) indicates a lack of information regarding decentralized revenues in historical archive data. However, the matching for the rest of the categories in the overlapping period (1990-1994) suggests that other sub-national-level taxes are not significant

### Notes

- There is a small jump in 1990 from the evolution of property taxes explained above. However, we are confident that the rest of the evolution is genuine, as the rest of tax categories match perfectly between historical archive data and OECD data for the overlapping period (1990-1994)



## 47 Saudi Arabia

### Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	1994	2020	2006-2008

**Time series** We start the data series for Saudi Arabia in 1994. We refer to [ICTD](#) for the whole period. We interpolate from year 2006 to 2008.

### Harmonization

The main adjustments for Saudi Arabia are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Assume equal split for unallocated income tax revenues between PIT and CIT, hard to corroborate due to limited historical sources, but note that small in magnitude</li><li>• Capital share of PIT: mean = 15%; constant</li></ul>
Social Contributions	Minuscule but non-zero during the whole period. We rely on external data ( <a href="#">RPC</a> data). Extrapolation after 2014
Property Taxation	Not included during the whole period
Decentralized Revenues	Not determined

### Notes

- Direct non-oil tax revenue is almost inexistent. However, we highlight that non-tax revenue is always more than 25% and sometimes as much as 50% of GDP.

## 48 Ukraine

### Sources

Source	First year	Last year	Interpolation
ICTD	1994	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Ukraine in our calculations prior to 1994. We refer to ICTD for the period since then.

### Harmonization

Data post-1994 from ICTD on Ukraine present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1994</li><li>• Very small unallocable income tax in the 2000s</li><li>• Capital share of PIT: mean = 25%; ↑ trend pre-2000 (25% to 29%) and ↓ trend post-2000 (29% to 23%)</li></ul>
Social Contributions	Included
Property Taxation	Very small but non-zero during the whole period
Decentralized Revenues	Not determined

### Notes

## 49 Uzbekistan

### Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	1994	2020	2013-2014

**Time series** In keeping with our rule to not include communist countries prior to their transition, the data series for Uzbekistan starts 1994. We refer to ICTD for the whole period. Years 2013 and 2014 are interpolated

### Harmonization

The main adjustments for Uzbekistan are on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available since 2003. Extrapolation of proportional ratios using 2002 as reference, and corroborated with recent policy documents</li><li>• Unallocable income tax revenue (especially relevant since 2003), all allocated to PIT to based on policy documents</li><li>• Capital share of PIT: mean = 27%; ↓ trend (30%-22%)</li></ul>
Social Contributions	Small values from ICTD in the early 1990s. Not available from 1995-1998: interpolation using 1994 and 1999 as reference. Other sources (IMF, WB) exclude it from the definition of tax revenue for Uzbekistan
Property Taxation	Included
Decentralized Revenues	Included

### Notes

- Our estimation gives very close values to prior literature on Uzbekistan. This is the case for the whole period analysed: for the end of the 1990s (slightly below [Davoodi and Grigorian \(2007\)](#) and [der Hoek \(2008\)](#)), for mid 2010s ([Mokhtari & Ashtari, 2012](#)) and for recent years (check [World Bank \(2020\)](#) or [IMF \(2019\)](#)).

## 50 Venezuela

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1979	1976-1978
<a href="#">ICTD</a>	1980	1989	
<a href="#">OECD</a>	1990	2017	

**Time series** We refer to historical archive from 1965 to 1979. We rely on ICTD from the subsequent decade (1980-1989) and use OECD for the period since 1990. We interpolate years 1976, 1977 and 1978 (we have overall tax revenue for these years). Data on government revenue is not available beyond 2017.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Venezuela are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available prior to 1971, extrapolate the share of CIT of total income tax revenue back from 1971 to 1965 and verify using historical sources</li><li>• Unallocable income tax revenue category, use information from (<a href="#">Barreix, Benítez, &amp; Pecho, 2017</a>; <a href="#">McLure Jr, 1992</a>; <a href="#">Zolt &amp; Bird, 2005</a>), to assign all of it to PIT</li><li>• Capital share of PIT: mean = 23%; no clear trend (fluctuating between 22% and 26%)</li></ul>
Social Contributions	Rely on external data prior to OECD first year of observation ( <a href="#">RPC</a> database). No values post-2012: assumed 2013-2017 values equal to the level of social contributions in 2012
Property Taxation	We do not collect any wealth or property tax prior to OECD data
Decentralized Revenues	The OECD, does include any local taxes

### Notes

- There is a jump in stitching year 1980 (historical archive to ICTD). This gap is within the normal range of Venezuela year-to-year patterns, and consistent with the pattern from 1980-81.
- In the early period, pre-1970, a significant proportion of revenue was coming from non-tax sources, nationalized mining and extractive industry. While some revenue from extractive industry remained public and non-tax in the later eras, perhaps the strictly *tax* study in Venezuela is not an entirely revealing picture of their public finances. This may be the case in many petroleum-exporting states.

## 51 Yemen

### Sources

Source	First year	Last year	Interpolation
Historical archive	1990	1997	
<a href="#">OECD</a>	1998	2012	

**Time series** Our first year observation is 1990 (year of unification and creation of the modern Republic of Yemen), and stops in 2012 (since the Yemeni Crisis began). We refer to historical archive data for the period 1990-1997 and we use ICTD data for the period 1998-2012.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Yemen are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not reliable before 1998 and not available after 2003 (and in year 2001). Pre-1998: extrapolation backward of proportional ratios using 1998 as reference, confirmed with historical source. Post-2003: extrapolation forward of proportional ratios using 2002 as reference, and corroborated with recent policy documents</li><li>• Capital share of PIT: mean = 30%; constant</li></ul>
Social Contributions	Rely on external sources ( <a href="#">RPC</a> database). It is constant at a very small magnitude (0.1% of GDP)
Property Taxation	ICTD includes a extremely small amount of property tax during the years of its highest precision (1998-2002), but we have this category missing before and after
Decentralized Revenues	Not determined

### Notes

- It is worth keeping in mind that non-tax revenue (presumably always oil/resource revenues) is always important in Yemen—from 8% of GDP in 1990 (historical archive) to a high of 30% (ICTD) by 2008.

## 52 Taiwan

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2020	

**Time series** We refer to historical archive based on the reports by the Ministry of Finance for the whole period from 1965 to 2020.

Link to historical archive data: [click here](#).

### Harmonization

Historical archive data on Taiwan presents detailed information on all the tax categories shown below. There are no major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 16%; ↓ trend pre-1980 (23 to 15%) and constant post-1980 (15%)</li></ul>
Social Contributions	<p>Not included</p> <ul style="list-style-type: none"><li>• The <a href="#">Ministry of Finance</a> website lists its tax collections by OECD classification, and leaves social contribution series blank. However, <a href="#">this policy source</a> includes social contribution revenue from 2002 (and we could calculate it until 2000)</li><li>• Per <a href="#">2004 Statistical Data Yearbook</a> [see chapter 16] it would seem that there are several decentralized social insurance mechanisms, perhaps enforced and cataloged if not collected at a national level. Unfortunately, there seems to be no centralized catalog of historical statistics on the size of these contributions, nor a clear demarcation between the public and private parts of these contributions.</li><li>• If the social security system is organized privately in both contributions and expenditures, then it could be rightly excluded from revenues. However, this would blur the line between what is a tax and what is a required (private) expenditure</li></ul>
Property Taxation	Included
Decentralized Revenues	Determined

### Notes

## 53 Mali

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1979	
<a href="#">ICTD</a>	1980	1999	
<a href="#">OECD</a>	2000	2020	

**Time series** We refer to historical archive from 1965 until 1979, we use ICTD for the two subsequent decades (1980-1999) and rely on OECD for the period since 2000.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Mali are made on income taxation, social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not reliable before 1980. Extrapolation back of proportional ratios from 1980 to 1965, verified using additional historical sources</li><li>• Split CIT/PIT not available in years 1982-1983 and 2000-2001. Interpolation of proportional ratios using years for which we have data (before and after missing observations)</li><li>• Small but non-zero unallocable income tax revenue during the whole period</li><li>• Capital share of PIT: mean = 30%; constant</li></ul>
Social Contributions	Rely on external sources ( <a href="#">RPC</a> database) before 2000 (first year of OECD)
Property Taxation	Small but non-zero during the whole period. Interpolation of years 1975-1983
Decentralized Revenues	Not determined before 1999, not included for OECD data

### Notes

- There are limited historical documents on Mali's historical public finance. [Founou-Tchuigoua \(1989\)](#) who discussed a purported long-run public finance crisis, did not attempt to measure tax/GDP. However, the disaggregated presentation of indirect tax revenue as more than twice the amount of direct tax revenue matches well our own findings.

## 54 Burkina Faso

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1999	1974, 1980-1983, 1987
<a href="#">OECD</a>	2000	2020	

**Time Series** We refer to historical archive from 1965 to 1999 and we use OECD for the period since then. Several years interpolated, coincide with periods of political unrest and violence. For the period 1993-99, we use [ICTD](#) for overall tax/GDP level<sup>5</sup> and interpolate compositional ‘within-tax’ ratios from 1992 (historical archive) to 2000 (OECD).

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Burkina Faso are made on social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for the non-interpolated years</li><li>• Small but non-zero unallocable income tax during the OECD period (post-2000)</li><li>• Capital share of PIT: mean = 30%; constant</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database) for the period pre-OECD (prior to 2000)
Property Taxation	Small but non-zero property taxes during the whole period. Period 1982-1999 is fully interpolated
Decentralized Revenues	Not determined for historical archive period, and does not include tax revenues collected by local authorities but includes revenues collected by central government on behalf of local authorities (in all periods)

### Notes

<sup>5</sup>We also interpolate forward the comparison ratio of historical archive tax level to ICTD tax level in 1992.



## 55 Sri Lanka

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2015	1998-1999
<a href="#">ICTD</a>	2016	2020	

**Time series** We refer to historical archive data from 1965 to 2015, and we use ICTD for the period since then. We scale the historical archive data by ICTD for 2015-2020 using the 2014 ratios between the two sources as reference. Years 1998-1999 are interpolated.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Sri Lanka are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT missing or not reliable prior to 2001 for historical archive data. We rely on split CIT/PIT according to <a href="#">ICTD</a> available from 1980, and extrapolate back to 1965 corroborated with historical sources</li><li>• Small unallocable income tax after 2002</li><li>• Capital share of PIT: mean = 25.5%; ↓ trend (30 to 16%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database) for the whole period. Extrapolation forward to 2020 using the ratio RPC to ICTD from 2013 (last year available for RPC)
Property Taxation	Very small but non-zero values available from 1982 to 1997. Not available for the rest of the period
Decentralized Revenues	Not determined

### Notes

- [Ravinthirakumaran \(2011\)](#) corroborates our archival long-run public finance series for the years 1977-2009, which also helps us trust the continuous time series from the earlier era.

## 56 Malawi

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	2004	
<a href="#">OECD</a>	2005	2020	

**Time series** We refer to historical archive data from 1965 to 2004, and we use OECD for the period since then. We scale the historical archive data by [ICTD](#) for 1990-1993 using the 1989 and 1994 ratios between the two sources as reference.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Malawi are made on social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• Capital share of PIT: mean = 30%, constant</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database). <a href="#">SSA (2019)</a> lists 2011 as the first year for the pension policy.
Property Taxation	Not included, neither in archival data nor in OECD
Decentralized Revenues	Not determined in historical archive period, not available in OECD period

### Notes

- Our estimate in the historical period is slightly lower than that of, e.g., [Shalizi and Thirsk \(1990\)](#) and [Chipeta \(1998\)](#), both sourced from Malawi government reports, but we match this series on trends. It is possible that the GDP denominator from Malawi's government at that time is overestimated, vis-a-vis the WID figure we use. Our historical archive levels do match those of the [ICTD](#) in the 1980s, as well.
- The spike in personal income tax revenue in 2000-01 is genuine, per raw data, and represented a sharp upturn in the 'actual' vs. budgeted (previously predicted) revenues for that year.

## 57 Chile

### Sources

Source	First year	Last year	Interpolation
Historical archive	1965	1979	1978, 1979
<a href="#">ICTD</a>	1980	1989	
<a href="#">IDB-CIAT</a>	1990	2020	

**Time series** We refer to historical archive data from 1965 to 1979, then use [ICTD](#) for the 1980s and finally rely on [IDB-CIAT](#) for the period since 1990. Years 1978 and 1979 are interpolated. We refine the historical archive using [World Bank \(1980\)](#) for central government revenues for 1960-77.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Chile are made on income taxation, social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for years 1987-1989, interpolate using end-points as references and draw on additional historical sources</li><li>• Capital share of PIT: mean = 21.6%, ↓ trend (26 to 14%)</li></ul>
Social Contributions	Rely on external sources for period prior to <a href="#">IDB-CIAT</a> data (1990). For 1970-85 we use <a href="#">Corbo (1989)</a> and for 1965-1975 we complement it with official government publications (consistent with evidence from <a href="#">Cerda (2005)</a> )
Property Taxation	Rely on external sources for the period after 1990 (UN data). Interpolation of the period 1980-1989 using 1979 and 1990 as reference
Decentralized Revenues	Included

### Notes

## 58 Kazakhstan

### Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	1994	1998	
<a href="#">OECD</a>	1999	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Kazakhstan before 1994. We refer to ICTD data from 1994 to 1998 and use OECD for the period since then.

### Harmonization

The main adjustments for Kazakhstan are made on income taxation, social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available from 1994 to 1998. Extrapolation of proportional ratios back using 1999 as reference</li><li>• Capital share of PIT: mean = 16.9%, ↓ trend (22 to 15%)</li></ul>
Social Contributions	Available from 1995. Extrapolation back for 1994 (consistent with <a href="#">SSA (2019)</a> )
Property Taxation	Rely on historical archive for the period prior to OECD (pre-1999)
Decentralized Revenues	Included

### Notes

- Oil revenue is enormously important for Kazakhstan, but much of it is non-tax revenue

## 59 Zambia

### Sources

Source	First year	Last year	Interpolation
Historical Archive	1986, 1990-1991		
<a href="#">ICTD</a>	2010	2020	

**Time series** We refer to historical archive data from 1965 to 2009. We use the evolving ratio of historical archive to ICTD total tax take (level) to interpolate the overall level of tax/GDP in missing years, and then we interpolate the values of ‘within’ ratios for the component taxes. We rely on the total tax revenue from ICTD for the period since 2010.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Zambia are made on income taxation, social contributions and property taxes.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for all the non-interpolated years</li><li>• Very small but non-zero unallocable income tax revenue since 1972</li><li>• Capital share of PIT: mean = 16.9%, ↓ trend (22 to 15%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database). Extrapolation of constant value from 2014 to 2020
Property Taxation	Very small but non-zero during the whole period
Decentralized Revenues	Not determined

### Notes

- [DiJohn \(2010\)](#), citing [Weeks and McKinley \(2009\)](#), corroborate the general trends and levels of our data in 1990-2004, although we have to interpolate because we are missing many years.
- [Colclough \(1988\)](#) has a higher estimate than do our HA data for the period 1975-85, and matches the ICTD data from the 1980 onward. However, examination of our raw data shows that we have ‘miscellaneous capital receipts’ in the raw data, and these are not only highly variant from year to year in our data, but we also do not want to classify them as tax revenues. It seems likely that the gap between historical archive and ICTD-IMF in 1975 could also be what is driving the gap between historical archive and RPC total tax takes.

## 60 Romania

### Sources

Source	First year	Last year	Interpolation
ICTD	1994	2020	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Romania before 1994. We refer to ICTD data for the whole period since then.

### Harmonization

Data from ICTD on Romania present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for all periods since 1994</li><li>• Very small but non-zero unallocable income tax revenue</li><li>• Capital share of PIT: mean = 21.2%, ↓ trend (25 to 17%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes

## 61 Senegal

### Sources

Source	First year	Last year	Interpolation
Historical Archive	1965	1984	
<a href="#">ICTD</a>	1985	1998	
<a href="#">OECD</a>	1999	2020	

**Time series** We refer to historical archive data from 1965 to 1984. We use ICTD from 1985 to 1998, interpolating the relative share of taxes until 1990 using 1984 and 1991 as reference. We rely on OECD for the period since 1999.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Senegal are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT extrapolated back from 1972 to 1965 and interpolated for 1991-1992, corroborate using historical sources</li><li>• Small but non-zero unallocable income tax revenue in multiple years</li><li>• Capital share of PIT: mean = 29.5%, fluctuation (29-30%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database) for the period pre-OECD (pre-1998)
Property Taxation	Small but non-zero during the whole period
Decentralized Revenues	Not determined before OECD, not included for OECD period

### Notes

- Our estimation for the historical archive period matches (with slight differences) previous literature ([Boye, 1990](#); [Chelliah, 1971](#))

## 62 Netherlands

### Sources

Source	First year	Last year	Interpolation
<a href="#">OECD</a>	1965	2020	

**Time series** We refer to OECD all the way back to 1965.

### Harmonization

Data from OECD on Netherlands present detailed information on all the tax categories shown below. There are not major adjustments made.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT available for all periods</li><li>• Capital share of PIT: mean = 13.6%, ↓ trend (15 to 11%)</li></ul>
Social Contributions	Included
Property Taxation	Included
Decentralized Revenues	Included

### Notes



## 63 Guatemala

### Sources

Source	First year	Last year	Interpolation
HA	1965	1989	1984-1989*
<a href="#">OECD</a>	1990	2020	

**Time series** We refer to historical archive data from 1965 to 1989 and we use OECD for the period since then. We interpolate the years 1986-1989 using [ICTD](#)'s overall levels but relying on the share of each tax categories using 1983 and 1990 as reference.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Guatemala are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1965</li><li>• The unallocable income tax revenue in OECD since 1995 is always a 'solidarity tax', which is apparently assessed on corporations (per <a href="#">PwC 2020</a>), so we re-assign it as a CIT</li><li>• Capital share of PIT: mean = 27.8%, fluctuation (30-25%)</li></ul>
Social Contributions	Lack of data for the period pre-1990 (and probably starts in 1969 or 1977, per <a href="#">SSA 2017</a> ). We use OECD's level from 1990 extrapolated back to 1978 without re-scale to match the <a href="#">RPC</a> number, as it does not appear that there is a fixed proportional gap between the two
Property Taxation	Really small but non-zero during the whole period
Decentralized Revenues	Not determined before OECD, included for OECD period

### Notes

- Our estimation matches previous literature for the early historical archive period ([Newlyn, 1985](#)).

## 64 Chad

### Sources

Source	First year	Last year	Interpolation
HA	1965	1982	
<a href="#">ICTD</a>	1983	2009	
<a href="#">OECD</a>	2010	2020	

**Time series** We refer to historical archive data from 1965 to 1982, we use ICTD for the period 1983-2009 and rely on OECD for the period since then. We interpolate the share of each tax category for periods 1978-1980 and 2006-2009.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Chad are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for 1978-1993. Interpolation of proportional ratios using 1977 and 1994, and corroborate with historical sources</li><li>• Very small but non-zero unallocable income tax revenue during the whole period</li><li>• Capital share of PIT: mean = 30%, constant</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database) for the period 1976 to 2010
Property Taxation	Very small but non-zero after 1994
Decentralized Revenues	Not determined before OECD, not included for OECD period

### Notes

- The volatility in recent years is notable but also genuine (corroborated both in our raw data and in ICTD).

## 65 Cambodia

### Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	1994	2009	

**Time series** In keeping with our rule to not include communist countries prior to their transition, we do not include Cambodia before 1994. We refer to [ICTD](#) for the whole period since 1994.

### Harmonization

The main adjustments for Cambodia are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for the years 1994, 2004-05, and 2015. Interpolation of proportional ratios using years before and after</li><li>• Very small but non-zero unallocable income tax revenue</li><li>• Capital share of PIT: mean = 29%, ↓ trend (30 to 26%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database). Per <a href="#">SSA (2018)</a> , the first social security program began in 1997 (our data starts in 1998)
Property Taxation	Very small and in most periods zero
Decentralized Revenues	Not determined

### Notes

- The [World Bank \(2020\)](#) does show a similar pattern to the one we observe, at least in the modern period (their data begins in 2002).

## 66 Ecuador

### Sources

Source	First year	Last year	Interpolation
Historical archive	1973	1989	
<a href="#">OECD</a>	1990	1992	
<a href="#">IDB-CIAT</a>	1993	2020	

**Time series** We refer to historical archive from 1973 (first year of observation) until 1989. We use OECD data for the period 1990-1992, and we use IDB-CIAT data for the period since 1993.

Link to historical archive data: [click here](#).

### Harmonization

The main adjustments for Ecuador are made on income taxation.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT not available for 1990-1992. Interpolation of proportional ratios using 1989 and 1993 as references</li><li>• Unallocable income tax during IDB-CIAT period. Use additional information from <a href="#">SRI (2020)</a>, Ecuador's tax collection authority, to assign portion to PIT.</li><li>• Unallocable income tax in 2019-2020 allocated proportionally based on the observed split CIT/PIT in 2018</li><li>• Capital share of PIT: mean = 28%, ↓ trend (30 to 27%)</li></ul>
Social Contributions	Included
Property Taxation	Small but non-zero during the whole period
Decentralized Revenues	Included

### Notes

- Oil revenue is the biggest story in Ecuador. It rose from zero to 20% of public sector revenue from 1970-74, and to 48% by 1982, according to [Bocco \(2016\)](#). Meanwhile non-oil tax revenue decreased from 10.1% of GDP in 1972 to 5.4% in 1983 (ibid.). However, different data sources categorized this prominent source of revenue according to varying guidelines as well as the share of public revenue toggled between non-tax expropriated and privatized CIT revenue.

- Prior to 1996, it is not clear what part of public revenue is from oil and what is not. We therefore use IMF historical data and arrive at a series from 1973-89 that nearly agrees with the OECD by 1990 (when OECD begins). However, the historical archive may have erroneously classified oil revenue as indirect taxation instead of CIT. On the other hand, we corroborate OECD and oil vs. non-oil statistics by reference to the Ministry of Finance (MFE).
- Even though oil revenues makes the comparison hard, our estimations matches considerably well with previous literature. First, [CEPAL \(1991\)](#) corroborates our levels for pre-OECD period (including the 1985 spike). Second, for the period 1989-1992, [García and Uquillas \(1992\)](#) agree with the values from OECD. For more recent decades, different sources ([Bucheli \(2014\)](#), [Fretes-Cibils, Shankar, and Currie \(2008\)](#), [Ministerio de Economía y Finanzas \(2016\)](#)) match our estimation.

## 67 Zimbabwe

### Sources

Source	First year	Last year	Interpolation
<a href="#">ICTD</a>	1980	2020	1998

**Time series** We refer to ICTD for the whole period since 1980 (year of independence). Year 1998 is interpolated.

### Harmonization

The main adjustments for Zimbabwe are made on income taxation and social contributions.

Category	Adjustment
Income Taxation	<ul style="list-style-type: none"><li>• Split CIT/PIT all the way back to 1980</li><li>• Unallocable income tax category during the whole period, most relevant between 2010-2015 (around 1% of GDP), use additional sources to allocate to firms versus workers</li><li>• Capital share of PIT: mean = 29.8%, small fluctuations (30 to 29%)</li></ul>
Social Contributions	Rely on external source ( <a href="#">RPC</a> database) only since 1989, following <a href="#">SSA (2017)</a>
Property Taxation	Very small during the whole period, and zero after 1998
Decentralized Revenues	Not determined

### Notes

- The drop in revenues during the period 2005-2009 corresponds with the peak of the hyperinflation crisis in the country.

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