Global Distributions of Capital and Labor Incomes: capitalization of the global middle class

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Global Distributions of Capital and Labor Incomes
Capitalization of the Global Middle Class

Marco Ranaldi†

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Abstract

This article studies the global distributions of capital and labor incomes among individuals in 2000 and 2016. By constructing a novel database covering approximately the 80% of the global output and the 60% of the world population, two major findings stand out. First, the world underwent an important process of capitalization. The share of world individuals with positive capital income rose from 20% to 32%. Second, the global middle class benefited the most, in relative terms, from such capitalization process, and China is the main responsible of this global trend. The findings of this paper are robust to changes in the income definition, and top-income adjustments. The global composition of capital and labor incomes is, therefore, more equal today than it was twenty years ago.

JEL-Classification: D31
Keywords: Global Inequality, Capital and Labor, Compositional Inequality

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1 Introduction

A set of novel stylized facts have been documented in the past years on the
dynamics of income and wealth among individuals.¹ I wish to focus on two of them
in particular. The first fact is about the dynamics of global income inequality. In-
come inequality between all individuals around the world has been decreasing in the
past three decades (Lakner and Milanovic, 2015, Alvaredo et al., 2018, Chancel and
Piketty, 2021, Milanovic, 2021). The second fact regards the evolution of the wealth-
to-income ratio, which is a measure of an economy’s capital intensity. This ratio has
been increasing in several developed and developing countries over the past decades

Are these two empirical evidences - the fall in global income inequality and the
rise in the wealth-to-income ratio in many developed and emerging economies - re-
lated? To answer this question, we need to explore how the macro-level capitalization
process is intertwined with its micro-level counterpart, at the global scale. This pa-
per attempts to address this issue by measuring and analyzing, for the first time, the
changes in the global distributions of capital and labor incomes between 2000 and
2016. While we acknowledge the complexity of reconciling with precision these two
major findings, we believe that several results present in this paper can shed new
light on the matter. We therefore see this paper as a very first step towards a more
comprehensive account of the issue at stake. By constructing a novel database cov-
ering almost the 80% of the global output and the 60% of the world population, two
major results stand out from this work.

First, the world underwent an important process of capitalization. The share of
world’s citizens with positive capital income substantially increased, moving from
20% in 2000, to 32% in 2016. Second, the global middle class benefited the most,
in relative terms, from such capitalization process. This result is driven by China,
whose average capital income growth was about 20 times higher than that of western
economies.

¹See Stiglitz (2016) for a discussion of some of the major facts.
The capitalization of the global middle class implied a reduction in global capital income inequality. The Gini coefficient of capital income decreased by 3% between 2000 and 2016, moving from 85 to 82 Gini points. At the same time, also labor income inequality decreased on a global scale, with a Gini coefficient falling from 73 to 67 points.\(^2\) This is largely explained by stagnant wages in mature economies over the period analyzed, and by positive labor income growth in emerging countries such as China and Russia. These results suggest that the composition of individuals’ incomes in capital and labor is more equal today than it was in the past.

This work has three main limitations. First, our analysis covers approximately the 80% of the world output and the 60% of the global population. These percentages are considerably lower than those covered by other global inequality studies. This is because, while surveys on individuals’ income and consumption are in fact available for most countries of the world, harmonized surveys on individuals’ income sources are more difficult to find, especially in the developing world. The only harmonized household surveys available for a large set of countries are those of the Luxembourg Income Study (LIS, 2020), which this paper is based on. Second, we only focus on two benchmark years: 2000 and 2016. This is done with the purpose of having a relatively balanced panel of countries in both years.\(^3\) Third, our database suffers from underestimations of both capital and labor incomes at the top of the distribution. Some methods do exist to correct the upper tail of the total income distribution (see, for instance, Blanchet et al. (2017) and Blanchet et al. (2019)). To our knowledge, however, there is no method available to adjust the composition of income in terms of capital and labor across the income spectrum for a large number of countries. To overcome this issue, we adapt a top-income adjustment method proposed by Lakner and Milanovic (2015) to our multiple sources of income framework. While different specifications of this method differently affect the top deciles of the global capital and labor growth.

\(^2\)To note that the difference between the Gini coefficients of capital and of labor at the global scale is much smaller than their differences at the national scales.

\(^3\)Data for China are, for instance, only available in 2002 and 2013, while data for India are available in 2004 and 2011. If we wanted to add an intermediate data point to the analysis (say in 2008), we would need to use the same household surveys for India and China twice (purchasing power-adjusted).
incidence curves, our main finding of the capitalization of the global middle class is left unaffected by these adjustments. The article will discuss all these issues in detail and present several additional robustness checks in the appendix.

This work contributes to the rich body of literature on global inequality studies, which has so far focused on individuals’ differences in terms of income (Bourguignon and Morrison, 2002, Bourguignon, 2015, Milanovic, 2002, 2005, 2021, Lakner and Milanovic, 2015, Anand and Segal, 2015, Alvaredo et al., 2018, Tornarolli et al., 2018, Chancel and Piketty, 2021), wealth (Davies et al., 2008, 2011, 2017), earnings (Hammar and Waldenstrom, 2020) and land (Bauluz et al., 2020). It complements this literature by presenting the first estimates of the global distributions of capital and labor incomes. To this end, this paper constructs a new database based on average labor and capital incomes for each percentile of a given country’s factor income distribution in 2000 and 2016. A detailed description of the database and its main variables can be found in the Description File. This paper also aims to contribute to the more recent stream of research on compositional inequality (Ranaldi, 2019, 2021, Ranaldi and Milanovic, 2021, Iacono and Ranaldi, 2021, Iacono and Palagi, 2022, Petrova and Ranaldi, 2021), by presenting the first global estimates of this novel inequality concept.

According to Milanovic (2017, 2019), two ideal-typical economic systems can be used to describe contemporary societies: classical and liberal capitalism. While classical capitalism describes a society composed by rich capital earners and poor laborers, liberal capitalism is characterized by individuals earning from multiple sources of income. In a recent paper, Ranaldi and Milanovic (2021) show that the distributions of capital and labor income tell us which type of capitalism each country can be identified with. This paper shows that the world is moving from classical to liberal capitalism - or, in other words, that the composition of income in capital and labor is increasingly more equally distributed across world citizens.

The income-factor concentration (IFC) index is a measure of compositional in-

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4See Anand and Segal (2008) for a comprehensive review until 2008.

5Liberal capitalism tends, at the extreme, to Homoploutic capitalism (Milanovic, 2019, Berman and Milanovic, 2020), where every individual earns the same proportions of capital and labor income in her total income.
equality recently developed by Ranaldi (2021). It takes maximal value under classical capitalism and minimal under liberal capitalism. Between 2000 and 2016, the global IFC fell from 32 to 4 percent points. Such a change is equivalent to moving from the compositional inequality level of Latin America, to that of Canada and the UK (Ranaldi and Milanovic, 2021). This fall can be fully attributed to China: when China is removed from the sample, the IFC increases from 19 to 26 points. The decrease in global compositional inequality has major implications for the relationship between the functional and personal distributions of income on a global scale. Under low levels of world compositional inequality an increase in the global capital income share, all else being equal, have limited effects on global inequality dynamics (Ranaldi, 2021). At the same time, a more equitable distribution of the income composition implies that a larger share of world individuals is more vulnerable to global financial shocks.

The article is structured as follows. Section 2 discusses the data and methodology used to estimate the global distributions of capital and labor incomes. Section 3 illustrates the main results of our analysis. Section 4 discusses, both theoretically and empirically, how changes in capital and labor income inequality affect income growth rates along the distribution. Section 5 focuses on several individual countries. Section 6 concludes the article.

2 Data Construction

We construct average per capita labor and capital incomes for a given percentile of the distribution in country $i$ and year $t$. The averages are calculated under different orderings of individuals with respect to their total, labor and capital income.\footnote{Specifically, we first rank individuals according to their level of total income and then calculate the average per capita total, labor and capital income of each percentile of the distribution. Then, we compute the average per capita labor and capital incomes of each percentile, with individuals ranked according to their labor and capital incomes, respectively. You can find a thorough description of all variables included in the database in the Description File.}

We obtain average per capita incomes expressed in national currency from the Lux-
the Luxembourg Income Study Database (LIS, 2020), which are then converted into PPPs consumption-based dollar produced in 2011. Table 1 reports the main information of our database.

Overall, our database includes 96 surveys, 47 of which from 2000 and 49 from 2016. It covers the 73% of the global GDP in 2000, and the 78% in 2016, whilst it includes the 63% of world individuals in both years.

Table 1: Countries included in the database

<table>
<thead>
<tr>
<th></th>
<th>2000</th>
<th>2016</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. of countries</td>
<td>47</td>
<td>49</td>
<td>4%</td>
</tr>
<tr>
<td>Regional GDP represented in the database (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>73</td>
<td>78</td>
<td>6%</td>
</tr>
<tr>
<td>Mature Economies</td>
<td>85</td>
<td>94</td>
<td>10%</td>
</tr>
<tr>
<td>LAC</td>
<td>77</td>
<td>77</td>
<td>0%</td>
</tr>
<tr>
<td>China</td>
<td>100</td>
<td>100</td>
<td>0%</td>
</tr>
<tr>
<td>India</td>
<td>100</td>
<td>100</td>
<td>0%</td>
</tr>
<tr>
<td>Other</td>
<td>1.8</td>
<td>2.6</td>
<td>33%</td>
</tr>
<tr>
<td>Regional population represented in the database (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>63</td>
<td>63</td>
<td>0%</td>
</tr>
<tr>
<td>Mature Economies</td>
<td>84</td>
<td>94</td>
<td>14%</td>
</tr>
<tr>
<td>LAC</td>
<td>74</td>
<td>72</td>
<td>-2%</td>
</tr>
<tr>
<td>China</td>
<td>100</td>
<td>100</td>
<td>0%</td>
</tr>
<tr>
<td>India</td>
<td>100</td>
<td>100</td>
<td>0%</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>3.2</td>
<td>30%</td>
</tr>
</tbody>
</table>

The database does not cover world regions in the same proportions. It includes a

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7 The Luxembourg Income Study Database collects and harmonizes microdata from more than 50 countries across the world, and provides with information on individual’s labor income, capital income, pensions, public social benefits (excl. pensions) and private transfers, as well as taxes and contributions, demography, employment, and expenditures. The main reason for uniquely relying on this source of information is to allow for full comparability between countries and across time.

8 Given that the time range of our analysis is spread between 2000 and 2016, we decided to express all incomes in 2011 USD dollars, and hence use the 2011 PPP.
large share of the GDP of mature economies (85% in 2000 and 94% in 2016)\textsuperscript{9} and of Latin American countries (77% in both years). However, it misses almost all African countries, with the sole exceptions of Egypt, Sudan, South Africa and Ivory Coast. Jordan, Russia, Iraq and Vietnam are also included in the database, as well as China and India.\textsuperscript{10}

The unit of analysis is the individual and no economies of scale are applied.\textsuperscript{11} Individuals with at least one negative value of either their capital or labor income are removed from the sample. To convert all individuals’ income levels in $2011 PPP we use the consumer price index (CPI), which adjusts the income values for inflation dynamics, and the 2011 purchasing power parity (PPP) conversion factor, that converts the inflated values in 2011 USD dollars (see the Description File for further details).

The construction of percentile averages leads us ignore within-percentile inequalities. A country’s overall level of inequality (within a Gini-type framework) can, in fact, be further decomposed into a between (between percentiles) and a within (within percentile) component when we assume the groups (i.e. the percentiles) are non-overlapping.\textsuperscript{12} When percentile averages are calculated, the within component of our inequality decomposition equals zero. This aspect inevitably leads to underestimating overall inequality (see, also, Anand and Segal (2008)).

We construct two principal benchmarks years: 2000 and 2016. A survey in country $i$ is considered a benchmark survey if (i) it is the closest available survey to the related benchmark year and (ii) it was conducted before 2008 for the first benchmark year, and after 2008 for the second.\textsuperscript{13} Some surveys from the period 1995 – 2000 are also considered (see table 3 for further information about each country’s bin years). Differently from Lakner and Milanovic (2015), who construct five benchmark years,

\textsuperscript{9}Following the classification of (Lakner and Milanovic, 2015), the group of mature economies include EU-27, Australia, Bermuda, Canada, Hong Kong, Iceland, Israel, Japan, Korea, New Zealand, Norway, Singapore, Switzerland, Taiwan, United States and UK.
\textsuperscript{10}To see the complete list of countries, see table 2.
\textsuperscript{11}This choice is done with the purpose of making our database consistent with world population data, as commonly done in the global inequality literature.
\textsuperscript{12}To account for the fact that groups overlap in practice, also a residual, or overlapping term should be considered.
\textsuperscript{13}This is done with the purpose of limiting the effect of the global financial crisis on the choice of the benchmark surveys.
we can only create two of them due to data availability. The surveys of China and India are, for instance, only available in 2002 and 2013, and in 2004 and 2011, respectively. All the results that follow in the next sections are based on the unbalanced panel of country-percentiles.

The income concept we adopt is market income, defined as the sum of capital and labor incomes. While capital income is composed by rent, dividends and interests, labor income is the sum of wages and self-employment income. In appendix B, an additional income concept is considered, namely market income plus transfers. The overall message of the paper is, however, unaffected by the income definition adopted.

It is well known that household surveys have a tendency to “miss the rich” (Lustig, 2020). This is mainly due to several factors: undercoverage, sparseness, unit and item nonresponse, underreporting and top coding (Lustig, 2020). Several new methods have been developed to correct the upper tale of the total income distribution (see, for instance, Blanchet et al. (2017) and Blanchet et al. (2019)). However, little is known about how to correct the composition of income across the income spectrum for a large set of countries. Capital and labor income information from national accounts, or tax data, are difficult to find for all the countries/years covered by the database. Aggregate totals of capital and labor incomes at the household sector, which are provided by the System of National Accounts (SNA), are only available for a half of our sample.

In a recent article, Yonzan et al. (2020) compare survey and tax data under a standardized definition of fiscal income for the US, Germany and France. They show that these two data sources display very similar results for the top decile of the income distribution. Specifically, they find that the composition of income sources is

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14 One limitation of LIS data is that the labor income variable adopted is not homogeneous across countries. For some countries it refers to net labor income (after social contribution), whilst for others to gross labor income. Given that tax information are provided on total income only (and not on its components), we cannot easily calculate the pre- and post-tax distributions of capital and labor incomes. For more information on the limitations of the labor income variable in LIS data, see Guillaud et al. (2020).

15 This allows us to evaluate the impact of government interventions on capital and labor income growth differentials.
relatively the same above the 90\textsuperscript{th} percentile and up to the top 1 percent of the distribution. They conclude that the major source of discrepancy between survey and tax data is found in correspondence to the top 1\% of the income distribution. This result, although cannot be generalized for all countries,\textsuperscript{16} reinforces the reliability of survey data to study the composition of income across countries and years.

To overcome this issue, we adapt a top-income adjustment method proposed by Lakner and Milanovic (2015) to our multiple sources of income framework. Specifically, we firstly allocate the income gap between the income captured by the household surveys and that estimated by the World Bank at the top 5\% of the total national income distribution.\textsuperscript{17} Then, we make different assumptions concerning the way we distribute the missing income between capital and labor incomes (see Appendix B.2 for details). As it will be discussed later in the article, while different specifications of this method differently affect the top tails of the global distributions of capital and labor incomes, our main finding is left unchanged by these adjustments.

3 Main Results

3.1 Summary statistics

Table 4 reports the standard relative measures of distributional analysis. This paper exclusively focuses on the distributions of capital and labor incomes, and leaves aside the distribution of total income.\textsuperscript{18} Moreover, this section not only illustrates the results for the entire world, but also for two, representative countries: China, and the US. This allows us to relate our global findings to those of two important world players. Section 5 focuses, instead, on the other countries.

\textsuperscript{16}In a recent article, De Rosa et al. (2021) show that survey data capture approximately a half of the national income in many Latin American countries, and illustrate that the major source of discrepancy is to be imputed to the missing capital income at the top.

\textsuperscript{17}To make sure these two income concepts - the one coming from the survey and the one coming from the World Bank - are as close as possible, we consider the second, instead of the first definition of income considered from the survey (market income plus government transfers).

\textsuperscript{18}As discussed in the introduction, the global distribution of total disposable income has been the subject of extensive studies, which reached a higher coverage both in terms of world GDP and population size than our own (Lakner and Milanovic, 2015, Milanovic, 2021).
Global capital income inequality, as measured by the Gini coefficient, is, as expected, higher than labor income inequality. However, differently from country-level evidences, the gap between the Gini of capital and of labor income at the global scale is much less marked. In other words, labor income inequality is closer to capital income inequality at the global scale, as compared to country-level standards (see Milanovic (2017)).

Both inequality dimensions decreased between 2000 and 2016. However, while the former inequality dimension moved from 85 to 82 Gini points (−3%), the latter experienced a greater reduction, with a Gini coefficient declining from 73 to 67 points (−7%). Our estimates of the Gini of labor income are in line with existing findings from the literature, which report a Gini of overall income of 71.5 in 1998 (Lakner and Milanovic, 2015) and of 61.2 in 2013 (Milanovic, 2021). The same decreasing patterns can be observed by looking at the dynamics of the top 10% capital and labor income shares, which fell from 98% to 91%, and from 63% to 55%, respectively.

Let us now focus on the two main countries (China and the US). China simultaneously experienced a significant reduction in capital income inequality, and a mild increase in labor income inequality between 2000 and 2016. The top 10% Chinese capital income share fell from 99% in 2000, to 68% in 2016. The US documented a rise in capital income inequality (from 83 to 86 Gini points) and a stable level of labor income inequality (47 Gini points). The fall of global capital income inequality is, hence, combined with the rise of capital income inequality in the US, as well as in Latin American countries and mature economies (see table 4). This can be explained by the fact that the within component of global capital income inequality increased, whilst the between component decreased in the period analyzed.

When we focus on absolute amounts (table 5), we observe that the world average capital income increased by 45%, jumping from 243$ to 355$ per person, while the world average labor income rose by 35%, moving from 4685$ to 6349$ per person. The very low reported value of the average capital income reflects the fact that a large

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19 Recall that given the high level of the estimated labor share (95%, see table 7 for details), the Gini of labor income proxies relatively well the overall income Gini (Lerman and Yitzhaki, 1985).
share of the world population has no capital income at all. The world median capital income equals, in fact, zero in both years. The share of world individuals without capital income considerably decreased, moving from 80% in 2000, to 68% in 2016 (−15%) (table 6). This is also illustrated by figure 1, which shows the global density functions for capital and labor incomes in 2000 and 2016. The area below the density function of capital income is, for income lower than 150% per year, considerably higher in 2016 than in 2000. This striking result calls attention on the marked capitalization process taken hold in the past two decades, which almost doubled the share of individuals with positive capital income. Figure 2 shows, instead, the growth rates (%) of the shares of individuals with positive capital income in each country present in our sample. This figure documents that, while not all countries experienced positive growth rates during the period considered (see, for instance, Spain, or the UK), the distribution of positive and negative growth rates is not symmetrical around zero. In other words, while countries like Russia, Estonia and China experienced more than a 500% increase in the share of individuals with positive capital income, economies like Egypt, Hungary and Jordan experienced less than a 100% fall in this share. Figure 17 and 18 report the overall shares for each country in 2000 and 2016, respectively.

China’s average capital income grew 16-fold, going from 19$ per person in 2000, to 348$ in 2016, differently from other world regions. The average capital income in the US decreased by 8% (from 1747$ to 1607$). As for labor income growth, China registered a 134% increase (from 1484$ to 3484$), whilst the US grew by, at maximum, 40%.

While both capital and labor income inequality decreased in the period considered, little is known about the dynamics of compositional inequality. Compositional inequality is the extent to which the composition of income in capital and labor is unequally distributed across the total income spectrum. A high level of compositional inequality implies a strong relationship between the functional and the personal income distributions: if income-rich individuals earn from capital income and income-

\[20\text{This is, once again, in line with the dynamics of mature economies, who registered only a 1\% increase in their average capital income (see table 5).}\]
poor from labor income, than an increase in the capital share of income, all else being equal, will automatically accrue to the income of the rich and increases the level of income inequality in society. Furthermore, high levels of compositional inequality are associated to classical capitalism, where rich and poor separately earn from different income sources, whereas low levels to liberal, or multiple-sources-of-income societies (Ranaldi and Milanovic, 2021).

Figure 1: Global Density Functions of Capital and Labor Income

To measure the dynamics of world compositional inequality, we use the income-factor concentration (IFC) index, a synthetic measure recently introduced by Ranaldi (2021). The IFC ranges between $-1$ and $1$: it equals $1$ when capital income is at the top and labor income at the bottom of the total income ladder, $0$ when all world individuals earn capital and labor income in same proportions and $-1$ when capital income is concentrated at the bottom and labor income at the top of the total income distribution. As we can see from table 6, the IFC fell from 32 percent point in 2000, to 4 in 2016. As a matter of comparison, a reduction of 28 IFC points is equivalent to transitioning from Latin American “class-based” societies, to western liberal capitalism, according to the estimates provided by Ranaldi and Milanovic (2021). Recall that, however, the income concept adopted by the authors in their study is slightly different from the one used in this article, insofar as pensions are excluded from our
analysis. The falling degree of compositional inequality is almost entirely explained by the capitalization process occurred in China over the period. When China is, in fact, removed from the sample, the IFC moves from 19 to 26 points, by hence showing an increase, rather than a decrease of global compositional inequality. Since China occupies the middle of the global income distribution, its capital income growth accrues directly to the hands of the global middle class, which is generally characterized by mild levels of capital income as compared to that of the top income class.

While global compositional inequality is lower in 2016 than in 2000, global homoploutia (Milanovic, 2019), or the share of world individuals that are simultaneously at the top 10% of the capital and labor income distributions, decreased from 15% to 9%. These two results - a falling degree of compositional inequality and of homoploutia - imply that both the global middle class and the top income class are benefiting from the reported rise of capital income.\(^{21}\)

To conclude this section, we highlight the fact that the estimated world capital and labor income shares equal 5% and 95% in 2000, and 4% and 96% in 2016. Such low level of the capital share (and, hence, high level of the labor share) comes not as a surprise: it is well known that surveys underestimate the household sector capital share by more than two thirds, at least in the developed world (Flores, 2000).\(^{22}\)

### 3.2 Pseudo-Growth Incidence Curve

Who are the winners and losers of the documented capital and labor income growth? To properly answer this question, we need to compare the growth rates of capital and labor income along the income distribution (or, in other words, between rich and poor). For this reason, we introduce the anonymous *pseudo-growth incidence*...
Figure 2: Country-Level Capitalization Processes

Note: The graph shows the growth rates (%) of the shares of individuals with positive capital income in each country. Some countries are missing as the panel is unbalanced. The way to read the results is, therefore, the following: China experienced a 500% increase in the share of individuals with positive capital incomes between 2000 and 2016. Figures 17 and 18 describe the absolute shares for 2000 and 2016, respectively.

curve (PGIC). Differently from the standard anonymous growth incidence curve (GIC), which displays growth in average incomes by income fractiles, the anonymous PGIC displays growth in average capital and labor incomes by income fractile. The PGICs help us establish a relationship between the income rankings of world countries (X-axis), and their capital and labor income growth rates (Y-axis). Figure 3

23The term “pseudo” makes reference to the pseudo-Gini coefficient. The pseudo-Gini coefficient, differently from the standard Gini coefficient, summarizes the level of inequality of a given income source, such as capital income, when individuals are ranked according to their total, rather than capital, income. When total and capital income rankings are the same, the pseudo-Gini equals the standard Gini of capital income. However, when the two rankings are different, the two indices also differ. The pseudo-Gini can therefore be considered as a rough measure of income-factor concentration across the total income rankings (see Ranaldi (2021) for details).
Figure 3: Pseudo-Growth Incidence Curves for Capital and Labor

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income and self-employment income. Total income is, hence, the sum of labor and capital income.

displays the PGICs for labor (blue) and capital (red) incomes. Recall that the growth rate of total income is equal to the arithmetic mean of the capital and labor income growth rates, weighted by the capital and labor income shares, respectively. Such a decomposition applies to every decile (or fractile) of the income distribution.\(^{24}\)

Figure 3 conveys three important messages. First, almost all the world’s population experienced positive capital and labor income growth between 2000 and 2016, with the sole exception of the bottom income decile, whose labor income decreased over the period. This finding assumes even greater relevance if one considers that the period analyzed encompasses the outbreak of the 2008’s global financial crisis. Second, capital income growth was higher than labor income growth for all income

\(^{24}\)Section 4 explores this aspect in a formal manner.
deciles of the world distribution. Moreover, the gap between capital and labor income growth is particularly large in correspondence to the middle of the distribution, for which capital income growth was three times higher than labor income growth. In other words, the global middle class experienced record-high capital income growth rates over the period considered, as compared to the bottom, and the top of the world income distribution. This result is strengthened by the fact that several western economies reported high capital income growth rates at the top of their total income distribution, as you can see from Appendix D.6.25 Third, the labor income PGIC monotonically increases with income deciles up to the eights decile, and then decreases over the last two deciles. The shape of the labor income PGIC reflects the previously documented fall of the labor income Gini coefficient. This result is in line with the recent findings of Hammar and Waldenstrom (2020), who show that global earning inequality declined in particular during the 2000s and 2010s. While Hammar and Waldenstrom (2020) report, however, a fall in the Gini of earnings of 15 points, we document a decrease of 6 points. The discrepancy between these two estimates are due to the different unit of observations adopted (occupations versus individuals), the different data sources considered, as well as the different countries covered.26 Capital and labor growth rates however varied consistently between China and the US, as shown by figure 4.27

China experienced a spectacular growth in capital income between 2000 and 2016. Such growth almost indistinctly accrued to the entire Chinese population, with the exception of the bottom income decile. This result is in line with recent findings documenting the process of wealth accumulation taken place in China during its transition from communism to a mixed economy (Li and Wan, 2015, Piketty et al., 2019). As discussed in appendix B.3, the role of housing and financial assets is to be

25See, for instance, the national PGICs for: Austria (figure 21), Canada (figure 23), Denmark (figure 27), Germany (figure 32), the Netherlands (figure 45), and Spain (figure 55).
26Recall that Hammar and Waldenstrom (2020) construct their database using (i) earnings survey data from the Union Bank of Switzerland’s Prices and Earnings report, and (ii) statistics from the ILO (hence not from LIS data). Moreover, the UBS data have only been collected in major cities, which implies it fails to cover rural areas.
27You can find the PGICs for all the other countries in the sample in Appendix D.6
Figure 4: Regional Pseudo-Growth Incidence Curves for Capital

(a) China

(b) US

Note: Y-axis displays the growth rate of the decile average capital (red) and labor (blue) income, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income and self-employment income.

deemed responsible for this accumulation process. Furthermore, as also shown in the appendix, while this process started before 2000, the beginning of the XXI\textsuperscript{th} century marked a time when the entire Chinese population is part of the global middle class.\textsuperscript{28}

The predominant role of China in shaping the dynamics of the global PGIC for capital income is shown in appendix B.4, which plots the curves without weighting countries

\textsuperscript{28}In 1995, for instance, the bottom 20% of the Chine population occupied the bottom decile of the distribution.
by their population sizes. Under this specification, the hump of the PGIC for capital income vanishes. Both curves for the US monotonically increase with income. Moreover, labor income growth was negative for the bottom half of the income distribution, whilst capital income growth was negative for the entire distribution. The US PGICs display similar shapes to those of mature economies (see figure 19). As shown in appendix B.1, when transfer incomes are included in the definition of labor income, the overall shape of the global PGICs remain approximately the same. Appendix B.2 instead highlights that top-income adjustments modify the shape of the PGICs only at the very top. The dominant role of China in determining this global trends is discussed in appendices B.3 and B.4, which show the PGICs for capital and labor incomes using a different household survey for China and by excluding population weights, respectively.

4 Inequality Changes and Income Growth

In the previous section, we illustrated that global inequality in terms of capital and labor incomes decreased between 2000 and 2016. Moreover, we showed that such decreasing trends were largely driven by the capital and labor income growth of the global middle class. China, in particular, displayed a capital income growth rate that was 20 times larger than that of the US. In this section we study how the growth rates of capital and labor income are related to variations in capital and labor income inequality from an analytical perspective. As showed by Lakner et al. (2020), it is in fact possible to establish a formal relationship between changes in income inequality, on the one hand, and total income growth differentials, on the other. In what follows, we extend their result in order to study how changes in capital and labor income inequality affect income growth differentials across the distribution.

Let us consider individual $i$'s income at time $t$ is composed by the sum of her

\[ \text{See appendix A for details on the Lakner et al. (2020)'s method.} \]
capital and labor incomes (in absolute terms), as follows:

\[ y'_t = \Pi'_t + W'_t. \]  

(1)

As a consequence, individual \( i \)'s income growth, \( g_i \), can also be decomposed into the growth rates of capital and labor income so to obtain:

\[ g'_i = \pi'_i g'_\pi + w'_i g'_w, \]  

(2)

where \( \pi_i \) and \( w_i \) are the individual \( i \)'s capital and labor share at time \( t \), while \( g'_\pi = \frac{\Pi'_i - \Pi'_i}{\Pi'_i} \) and \( g'_w = \frac{W'_i - W'_i}{W'_i} \) the individual \( i \)'s capital and labor growth rates, respectively. As done in Lakner et al. (2020) (see Appendix A for details), we can write individual \( i \)'s final capital income, \( \Pi'_i^* \), as follows:

\[ \Pi'_i^* = (1 + \lambda_\pi) \left[ (1 - \tau_\pi) \Pi'_i + \tau_\pi \mu_\pi \right], \]  

(3)

and individual \( i \)'s final labor income, \( W'_i^* \), as follows:

\[ W'_i^* = (1 + \lambda_w) \left[ (1 - \tau_w) W'_i + \tau_w \mu_w \right], \]  

(4)

where \( \tau_\pi \) and \( \tau_w \) are the proportional capital and labor income tax rates, whereas \( \lambda_\pi \) and \( \lambda_w \) the capital and labor mean income growth of the population. \( \mu_\pi \) and \( \mu_w \) are, instead, the population mean capital and labor income. If we combine equation 2 with equations 3 and 4 and we rearrange terms, we obtain (see appendix A.1 for details):

\[ g_i = \lambda + \hat{G}_\pi (1 + \lambda_\pi) \left( \Pi_i - \mu_\pi y_i \right) + \hat{G}_w (1 + \lambda_w) \left( W_i - \mu_w y_i \right), \]  

(5)

where \( \hat{G}_\pi = -\tau_\pi \) and \( \hat{G}_w = -\tau_w \) are the pseudo-Gini of capital and labor income changes. If we assume the overall growth rates of total, capital and labor income equal to zero, equation 5 can be written as:

\[ g_i = \hat{G}_\pi \left( \frac{\Pi_i - \mu_\pi}{y_i} \right) + \hat{G}_w \left( \frac{W_i - \mu_w}{y_i} \right). \]  

(6)

According to equation 6, the two terms \( \left( \frac{\Pi_i - \mu_\pi}{y_i} \right) \) and \( \left( \frac{W_i - \mu_w}{y_i} \right) \) determine the differential growth rates \( g_i \) across the income distribution under two specific tax and transfer
schemes for capital and labor income. Hence, when an individual’s capital (labor) income is below the average capital (labor) income, then a Gini reduction will positively affect her total income growth rate. The opposite happens when her income is above the mean. Figure 5 shows how these two coefficients distribute along the world income spectrum. Given that income levels at the bottom deciles are particularly low, we restrict our analysis to the third decile onward.

The left graph in figure 5 evaluates the impacts of a 1% reduction in the pseudo-Gini coefficients of capital (red curve) and of labor (blue curve) income on growth differentials in 2000. The right graph, instead, evaluates these differentials in 2016. As expected, both curves decrease monotonically with income: the lower deciles would benefit, in income growth terms, from inequality reductions, whilst the upper deciles would experience negative income growth. While these are mechanical results, other aspects of these curves deserve attention.

The individuals benefiting from a 1% reduction in global labor income inequality in 2000 would have belonged to the bottom 7 ventiles of the world income distribution. In 2016, however, these individuals would have belonged to the the bottom 12 ventiles. When we focus on the third ventile of the world income distribution, we observe that a 1% reduction in labor income inequality in 2016 would have increased its (overall) income growth three times more than how it would have done in 2000. This is explained by the fact that, under a lower absolute level of labor income inequality, the gain from a reduction in labor income inequality would be beneficial for a larger share of the world poorest population.

Capital income redistribution is, however, much less growth enhancing than labor income redistribution. There is, in fact, a much lower volume of capital income that, if redistributed, would foster overall income growth. With that said, the capitalization process observed in the last two decades played a major role in making capital income redistribution increasingly more growth enhancing. This can be observed by noticing that a 1% reduction in capital income inequality in 2000 would have risen the income of the third ventile of the world income distribution only one fifth of how it would have done in 2016.
If we now focus on China and the US (figure 6), we observe similar results. In both countries a one percent reduction of both capital and labor income inequality would have enhanced capital and labor income growth more in 2016 than in 2000. This applies to all income ventiles above the fourth. In other words, inequality reduction today would boost the income growth of the bottom and middle classes more than how it would have done in the past.
5 Country-Specific Analysis

As shown by Lakner and Milanovic (2015), a simple way to evaluate the success of a country’s deciles is to compare their positions in the global distributions of capital and labor incomes. For simplicity, in this section we focus on eight countries, namely China, India, US, Russia, Germany, Spain, Mexico and Iraq, but other countries’ dynamics can be found in Appendix D.3. Figure 7 focuses on the first four countries, and exclusively analyzes their capital income distributions.\(^{30}\)

In 2000, only 12% of the Chinese earned from capital, and they fell within the top

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\(^{30}\)When we focus on the labor income distribution, instead, we observe that the positions of a country’s deciles in the global labor income distribution is similar in the two benchmark years (see figures 92 and 93).
20% of the global capital income distribution.\textsuperscript{31} In 2016, instead, these same people were part of the global top 10% capital earners. This speaks of the empowerment of the Chinese elite, a phenomenon recently analyzed by Yang et al. (2019) from an empirical perspective.\textsuperscript{32} Moreover, the share of the Chinese population that earned from capital income increased drastically, reaching 55%. All of these people were included in the top 30% of the global distribution. This speaks of the profound capitalization of the Chinese middle class, as compared to the other world countries. The Russian capitalization process shares similarities with the Chinese one. In 2000, only 2% of the population earned from capital income, whilst in 2016 the 13% of Russian had positive capital income.\textsuperscript{33} In other words, the share of people with positive capital income increased by more than five times between 2000 and 2016.

The results for the US and India are, however, completely different. Both countries lost positions in the global capital income ranking over the period analyzed. However, while in the US such loss involved the 60% of the population, in India it involved only the 4% of the population. Moreover, in both countries the “poorest” capital income earners were the most affected.

Other western economies, such as Germany and Spain, lost positions in the global capital income distribution (figure 8). The share of Germans with positive capital income remained almost the same between 2000 and 2016 (approximately the 80% of the entire population), whilst the share of Spanish fell from 70% to 50%. Mexico occupied the same global positions in both years, and its share of individuals with positive capital income almost doubled (moving from 2% to 4%). On the contrary, Iraq had

\textsuperscript{31}This result is in line with Goldstein and Tian (2020), who report a similar increase in the percentage of Chinese households with an income composed, at least, by the 10% of capital income.

\textsuperscript{32}Yang et al. (2019) study the changing composition of the Chinese top 5% between the late-1970s and early-2010s, and show that the rapid market transition of these years led to a new type of elite, firstly composed by technocrats enrolling in the Chinese Communist Party (CCP), and then joined by entrepreneurs and capitalists. The Chinese political capitalism (Milanovic, 2019) is currently in a political equilibrium where the private sector elite is left prospering as long as it does not question the political order.

\textsuperscript{33}Recall that survey data severely underestimates the concentration of capital incomes at the very top. Furthermore, our data do not account for capital flights, which was an important feature of the Russian economy, as discussed by Novokmet et al. (2018). With that said, the extent of the capitalization process that we report in our analysis is in line with the documented rise of private wealth holdings occurred in the country (Novokmet et al., 2018).
the same share of capital income earners (80% of the total), which however lost global positions.

Another relationship that deserves attention is the one between the positions of a country’s deciles in the global capital and total income distributions. Figure 9 combines these two distributions for eight countries in 2016.\textsuperscript{34} The bisector indicates a benchmark distribution whereby the two rankings are perfectly correlated. In other words, if we denote by $r_c^g(y)$ and $r_c^g(\pi)$ the rankings of country $c$ in the global ($g$) distributions of total, $y$, and capital, $\pi$, income, respectively, the bisector is characterized by a correlation coefficient between $r_c^g(y)$ and $r_c^g(\pi)$, denoted by $\mathcal{R}(r_c^g(y), r_c^g(\pi))$, which is equal to 1.

\textsuperscript{34}Figure 94 shows the same graph, for 2000.
Figure 8: Global Against National Rankings - Capital Income

(a) Germany  (b) Spain

(c) Mexico  (d) Iraq

Note: Only percentiles with non-zero capital incomes are considered.

When a country’s deciles lie above the bisector, all of its global income rankings are greater than the capital ones ($r^g(y) > r^c(\pi) \ \forall \pi$). This implies that an individual, or a fractile that occupies a given position $r^c(\pi_i)$ in the capital distribution is higher up in the income distribution (i.e., $r^g(y_i) > r^c(\pi_i)$), thanks to her labor incomes. On the contrary, when a country’s deciles lie below the bisector, all of its global income rankings are lower than the capital ones ($r^g(y) < r^c(\pi) \ \forall \pi$). In other words, under the latter scenario, an individual’s labor income is not high enough, as compared to that of other world countries, to allow her achieving a global income position that is, at least, equivalent to her capital income position.

Russia, Germany, Spain and the US are located above the bisector. Their global income rankings is, therefore, higher up than their capital income ranking.
more, if an individual of these countries increases her position along the capital income distribution, this has only a mild impact on her total income ranking. In other words, capital income mobility does not lead to total income mobility at the global scale in these countries. This evidence speaks of the important role played by labor income in making the individuals of these countries globally rich, and characterizes the majority of western economies (see Appendix D.4 for the other countries’ results, both for 2000 and 2016).\textsuperscript{35} Notice that the curves for Russia and the US almost coincide. This implies that, if you selected a Russian or an American with the same

\textsuperscript{35}As you can see from figures 95, 97, 99 and 101, the other countries for which this result does not hold are: Colombia, Egypt, Jordan, Ivory Coast, Peru and Serbia. The majority of western countries are, hence, distributed above the bisector.
capital income, they would also share the same level of total income (PPP-adjusted). Bear in mind, however, that the size of these two groups are completely different, as suggested by figure 7. In fact, while the probability to select an American in 2016 with positive capital income is the 60%, that of selecting a Russian with positive capital income, in the same year, is the 13%. A different situation holds, however, true for China and Iraq, which are located below the bisector. This means that all individuals in these countries occupy a global capital income position that is higher up than their global income position. In other words, if you compared the total income of an Iraqis and an American that share the same level of capital income (in PPP), the former would be much poorer than the latter. This result shows how the Chinese and Iraqis capitalization process has not been accompanied by a proportional increase in labor compensations. Moreover, it highlights the extent to which positive capital income mobility in these countries implies total income mobility. Finally, India and Mexico approximately distribute along the bisector. Indians and Mexicans share, therefore, similar global positions in both the capital and total income distributions with respect to the other countries. Notice that, however, the poorest capital income earners in Mexico are almost as (income) rich as the wealthy capital income earners. Tu put it differently, those who earn positive capital income in Mexico occupy, on average, the 90th decile of the global total income distribution. The probability to belong to this group was, however, only the 4% in 2016.

6 Conclusion

This paper is the first to estimate and analyze the global distributions of capital and labor incomes. Based on a novel database covering approximately the 80% of the world output and the 60% of the global population, this article estimates these two distributions in the years 2000 and 2016. Two major results emerge from our analysis. First, the world underwent an important process of capitalization. The share of world individuals with positive capital income rose from 20 to 32 percent. Second, the reported capital income growth accrued principally to the hands of the global middle
class. This is particularly true for China, whose average growth rate was about 20 times higher than that of western economies. While all the limitations of our analysis are rigorously documented, these findings prove to be robust to changes in the income definition adopted, and to top-income adjustments.

Global inequality in both capital and labor income decreased. Specifically, the Gini coefficient of capital income fell from 85 to 83 points, and that of labor income from 73 to 67 points. While the fall in relative labor income inequality is consistent with the documented decline in global inequality in income (Lakner and Milanovic, 2015, Milanovic, 2021) and earnings (Hammar and Waldenstrom, 2020), the dynamics of capital inequality has been undocumented so far. The result whereby relative capital income inequality is greater than labor income inequality is consistent with country-level evidences (see, for instance, Milanovic (2019)). However, the gap between the Gini of capital and of labor income at the global scale is much less marked than at the country level.

Many western countries lost positions in the global capital income distribution. The rankings of Germans and Spanish citizens in the global capital income distribution fell, on average, by 10 percentiles. In other words, when we compare the global position of a German occupying the 50th percentile of the national capital income distribution in 2000 and 2016, we observe that she fell from the 90th to the 80th percentile. Such a loss of global capital income positions, however, did not involve the top 5% capital income earners, but rather the lower and middle classes.

We report that the global (total) income ranking is higher up than the capital income ranking for many western economies like the US. In other words, western countries tend to be globally rich in terms of total income, rather than capital income. This speaks to the crucial role played by labor income in making the individuals of these countries higher up in the global income distribution. On the contrary, citizens in China or Iraq occupy global capital income positions that are higher up than their global total income positions. This implies that their labor compensations are extremely low, as compared to those of the rest of the world.

We show that global compositional inequality in terms of capital and labor in-
come decreased substantially over the period considered. The IFC index, a synthetic measure of compositional inequality, fell from 32 to 4 points. We showed that this fall is almost entirely explained by the Chinese capitalization process. This change is equivalent to moving from compositional inequality levels that can be found in Latin American countries, to levels that characterize western countries such as Canada and the UK (Ranaldi and Milanovic, 2021). The relationship between the functional and the personal distributions of income, therefore, weakened on a global scale. The implications are twofold: on the one hand, an increase in the global capital share, all else being equal, will have limited impact on global inequality. On the other hand, a larger fraction of the world population is more vulnerable vis-à-vis a global financial crisis.

Given the data limitations that come along with the empirical measurement of the global capital and labor income distributions, we call for the collection and harmonization of more survey data on individuals’ income sources. We also encourage the development of novel methodological techniques in order to improve not only the estimation of the total income distribution, but also its composition in terms of capital and labor incomes.
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Appendices

A  Inequality and Growth

In a recent work, Lakner et al. (2020) develop an analytical framework to model the relationship between inequality and poverty in the long run. Such framework can also be useful for the purpose of studying the relationship between income growth, on the one hand, and different sources of inequality (i.e., capital and labor), on the other. The objective of this section is to express the average growth rate of a given income percentile, \( g_{i} \), as a function of capital, \( I_{K} \), and of labor, \( I_{L} \), income inequality. To this end, let us first introduce the framework by Lakner et al. (2020).

If we denote by \( y_{i} \) the initial mean income of percentile group \( i \), and by \( y_{i}^{*} \) the final mean income of the same percentile group, we can express \( y_{i}^{*} \) as follows:

\[
y_{i}^{*} = y_{i}(1 + g_{i}).
\]  

(7)

In order to establish a relationship between growth and inequality for each percentile of the income distribution, Lakner et al. (2020) rely on the tax and transfer scheme firstly introduced by Kakwani (1993), and then further extended by Ferreira and Leite (2003). This tax and transfer scheme involves an increase of everyone’s income at a rate \( \lambda \) (mean income growth rate of the population), together with a tax and transfer scheme that taxes everyone at a rate \( \tau \) and gives everyone an equal absolute transfer, \( \tau \mu_{y} \), where \( \mu_{y} \) is the population mean income. It can be shown that the Gini coefficient obtained after the tax and transfer scheme, \( G_{y}^{*} \), is equal to \( (1 - \tau)G_{y} \). In other words, the tax rate imposed, \( \tau \), is equivalent to the observed percentage change in the Gini coefficient. Individual \( i \)'s income after the tax and transfer scheme can, hence, be written as follows:

\[
y_{i}^{*} = (1 + \lambda)[(1 - \tau)y_{i} + \mu_{y} \tau].
\]  

(8)

By combining equations 7 and 8, we obtain:

\[
g_{i} = (1 - \tau)(1 + \lambda) - 1 + [\tau(1 + \lambda)\mu_{y}]rac{1}{y_{i}}.
\]  

(9)
Equation 9 expresses percentile $i$’s mean income growth as a function of percentile $i$’s mean initial income $y_i$, population mean income $\mu$, and changes in the inequality level $\tau$. If no tax and transfer scheme was adopted, everyone’s income growth would have simply been a function of $\lambda$. On the contrary, if a proportional tax rate $\tau$ was applied and an equal absolute transfer given to everyone, income growth would have been negatively related with initial income: the income of the richest would have grown less than that of the poorest.

A.1 Proof Result 5

Let us rewrite the growth rates of capital and labor income as follows:

$$g_\pi = (1 - \tau_\pi)(1 + \lambda_\pi) - 1 + [\tau_\pi(1 + \lambda_\pi\mu)] \frac{1}{\Pi_i},$$  \hspace{1cm} (10)

and:

$$g_w = (1 - \tau_w)(1 + \lambda_w) - 1 + [\tau_w(1 + \lambda_w\mu)] \frac{1}{W_i}.$$  \hspace{1cm} (11)

Given that individual $i$’s growth rate can always be decomposed in the following way: $g_y^i = \pi_i g_\pi^i + w_i g_w^i$, equations 10 and 11 can be combined as:

$$g_y^i = \pi(1 - \tau_\pi)(1 + \lambda_\pi) + w(1 - \tau_w)(1 + \lambda_w) - w - \pi$$

$$+ \pi [\tau_\pi(1 + \lambda_\pi)\mu] \frac{1}{\Pi_i} + w [\tau_w(1 + \lambda_w)\mu] \frac{1}{W_i},$$  \hspace{1cm} (12)

and by noticing that $\lambda_y = \pi \lambda_\pi + w \lambda_w$, it yields:

$$g_y^i = \lambda_y - \tau_\pi \pi(1 + \lambda_\pi) - \tau_w w(1 + \lambda_w)$$

$$+ \pi \tau_\pi(1 + \lambda_\pi)\mu \frac{1}{\Pi_i} + w \tau_w(1 + \lambda_w)\mu \frac{1}{W_i},$$  \hspace{1cm} (13)

When we further rearrange terms, we obtain:

$$g_y^i = \lambda_y + \pi \left[ \tau_\pi(1 + \lambda_\pi) \left( \frac{\mu - \Pi_i}{\Pi_i} \right) \right]$$

$$+ w \left[ \tau_w(1 + \lambda_w) \left( \frac{\mu - W_i}{W_i} \right) \right],$$  \hspace{1cm} (14)

and by multiplying the two squared brackets by $\frac{Y_i}{Y_i}$, it finally gives:

$$g_y^i = \lambda_y + \left[ \tau_\pi(1 + \lambda_\pi) \left( \frac{\mu - \Pi_i}{Y_i} \right) \right]$$

$$+ \left[ \tau_w(1 + \lambda_w) \left( \frac{\mu - W_i}{Y_i} \right) \right].$$  \hspace{1cm} (15)
Following Kakwani (1993), it is straightforward to show that $\tau_\pi$ and $\tau_w$ equal the relative change of the pseudo-Gini coefficients of capital and labor income, and not of the Ginis of capital and labor income. This is explained by the fact that individuals need be ranked according to $i$, and hence with respect to total, rather than capital or labor, income.
B Robustness

In this section, we display the global capital and labor pseudo-growth incidence curves (PGICs) under four, different scenarios: (i) we adopt a second definition of income, which includes government transfers in the form of labor income; (ii) we run three different top income adjustments at the national level; (iii) we adopt a household survey for China in 1995 conducted by the Chinese Household Income Project (CHIP) and replace it to the one conducted by CHIP in 2002; finally, (iv) we consider an unweighted panel of countries.

B.1 Different income definition

The second income concept includes transfer income in the definition of labor income, and leaves the capital income definition unchanged. Transfer income includes pensions, public social benefits and private transfers. Pensions in turn include public non-contributory and contributor pensions, as well as private pensions. Family and unemployment benefits are part of the public social benefits, together with sickness and work injury pay, disability benefits, general assistance and housing benefits. Finally, when we refer to private transfers we mean cash transfers from private institutions (scholarship), inter-household cash transfers (alimony and child support) and Remittances. The rationale for considering market income plus transfers is that it allows us to investigate the role of state-sponsored policies in shaping individuals’ income growth dynamics. Figure 10 shows the PGICs for capital (red) and labor (blue) income under the novel income concept adopted. The two curves are very similar to the benchmark curves. Their main difference relies on the magnitude of the capital income growth rates. While the global middle class experienced an average growth rate of 3% under the baseline income definition, its growth rate reached 4% under the second income concept. As said before, although the definition of capital income is left intact, the countries’ total income rankings in the two graphs are different. In
other words, the composition of the global middle class varies across income concepts. This aspect also explains the emergence of two picks, one in correspondence of the third decile, and another of the seventh decile. To better understand what stands behind these two picks, let us focus on the regional PGICs for China and the US.

Figure 10: Pseudo-Growth Incidence Curves for Capital and Labor

![Figure 10](image)

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.

Figure 11 shows the regional capital and labor income PGICs for both countries. The capital income PGIC for China displays a spike in correspondence to the first two deciles: the growth rate of capital income at the bottom of the Chinese distribution grew 100-fold.
Figure 11: Regional Pseudo-Growth Incidence Curves for Capital

(a) China

(b) US

Note: Y-axis displays the growth rate of the decile average capital (red) and labor (blue) income, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income and self-employment income.

This is explained by the fact that, when transfer income are included in our income concept, the poorest Chinese happen to be those earning from capital income only. This implies that even a small increase in the absolute level of their income may result into an extremely high growth rate. The same situation, although less marked, applies to the US, which also experienced an increase in capital income growth at the bottom of their distribution. Recall that, under the baseline income definition, the
bottom five deciles of the US income distribution experienced up to -100% capital income growth whilst, now, their average capital income growth is around -30%. The labor income PGIC for the US displays a consistent increase in the labor income at the bottom of the distribution, as compared to the PGIC without transfers income. It is not surprising that transfers have a favorable impact on income growth at the bottom of the distribution. In a recent study, Parolin and Gornick (2020) show, for instance, that the policy-driven contribution of transfers is growth-enhancing mainly at the bottom of the disposable income distribution in many high-income countries.

### B.2 Top Income Adjustments

We make three types of top income adjustments. Following Lakner and Milanovic (2015), we allocate the income gap between (i) the income captured by the household surveys and (ii) the income estimates from the World Bank at the top 5% of the total national income distribution, in three different ways. The first way assumes that all missing income takes the form of capital income. The second way assumes that the missing income is distributed between capital and labor incomes depending on the functional income distribution reported by the survey. The third way assumes that all the missing income takes the form of labor income. While the first two assumptions are the most plausible of the three given recent empirical evidence (Yonzan et al., 2020), the third assumption is made with the sole purpose of comparing its results with those of the first two, by introducing a benchmark adjustment where capital income is not involved.

![Figure 12](image)

Figure 12 shows the global capital and labor PGICs under the first top income adjustment, which assumes that all the missing income takes the form of capital income. Differently from our benchmark PGICs (figure 3), the top income decile displays a 100% capital income growth rate between 2000 and 2016. The growth rate for the benchmark PGIC for capital income was, instead, close to 0%. The rest of the

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36 We use our estimate of the household sector’s capital and labor shares from the household’s surveys for this very purpose.
distribution is, however, unaffected by the top income adjustment.\textsuperscript{37}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12.png}
\caption{Figure 12}
\end{figure}

\textit{Note:} Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5\% of the total income distribution in the form of capital income.

The second top income adjustment, which distributes the missing income gap at the top between capital and labor depending on the country’s functional income distribution, gives us more pronounced results, as shown by figure 13. Under this adjustment, the top decile of the global distribution displays a capital income growth rate of, approximately, 500\%, whilst its labor income growth rate reaches 100\%. Similarly to what shown for the first top income adjustment (figure 12), the remaining part of the global distribution is unaffected by the modification. What explains the

\textsuperscript{37}We recall that, should the top of a given national distribution occupy the middle of the global distribution, a sudden top income adjustment would influence the middle, instead of the top, of the global distribution.
different growth rates of capital income at the top between the two adjustments can be explained by the following reasoning. The growth rate of capital income at the top can be expressed as a function of (i) the growth rate of the missing total income, and (ii) the growth rate of the functional income distribution (i.e., the capital income share) at the top. When we assume that the missing income at the top takes exclusively the form of capital income (assumption 1), we attribute more weight to the growth rate of the functional income distribution relatively to when we consider assumption 2. Our results, therefore, suggest that the growth rate of the missing income is greater than the growth rate of the capital income share at the top.

Figure 13

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital and labor incomes depending on the household sector’s functional income distribution provided by the survey.
Finally, when we assume the missing income gap can be ascribed to labor income only, we observe an increase in the growth rate for labor income at the top, which reaches a value greater than 100%, as shown by figure 14. Neither the rest of the labor income distribution is affected by this adjustment, nor the capital income distribution.

**Figure 14**

![Graph showing deciles of global income distribution](image)

*Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends, and rental income. Labor income includes wage income, self-employment income, and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of labor income.*

To sum up, the three top income adjustments displayed in this section confirm the overall finding of the paper that describes a process of capitalization of the global middle class in the XXI\textsuperscript{th} Century. However, these adjustments further highlight that, depending on the type of assumption we make (i.e., how do we distribute the missing income at the top between capital and labor incomes), this capitalization process may, or may not be accompanied by another capitalization process, this time occurring...
at the top of the global distribution. When we assume that the missing income at
the top is distributed between capital and labor incomes depending on the national
household sector’s functional income distribution, then we record a capitalization
process of the top of the global distribution that outpaces that of the global middle
class. On the contrary, when we differently distribute the missing income at the top
between capital and labor incomes, the capitalization process of the global middle
class outpaces that of the very top.

B.3 Robustness Check for China

The aim of this section is to further explore the role China plays in our analysis, by
challenging the income sources at our disposal. The survey for China, later harmo-
nized by LIS, has been produced by the Chinese Household Income Project (CHIP),
and has four waves: 1988, 1995, 2002, and 2013. Despite the different ways income
values have been imputed in the first three waves, relatively to the fourth, the main
source of capital income in both surveys comes from property income. Therefore, the
main factor behind the rapid growth in capital income of the Chinese population is
the increase in property ownership. This is, however, not a new result. Li and Wan
(2015) show, for instance, several aspects regarding the evolution of wealth in China,
using the CHIP and CFPS data sources in 2002 and 2013, respectively. While sev-
eral results emerge from their analysis, I wish to emphasize two in particular. First,
the level of wealth has grown rapidly during the period considered. The annual
growth rate of household net wealth per capita was, in fact, 20.6% during 2002–2010
(Li and Wan, 2015). Second, different wealth components have grown at different
rates. Specifically, net housing and financial assets reach 24.6 and 17.8%, respectively.
This latter finding suggests the nature of the Chinese capitalization process, which is,

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38First of all, the sampling frame for the 2002 survey was done independently for rural, urban and
migrating populations. On the contrary, the sampling frame for the 2013 survey was based on a census
and it integrated urban and rural areas. Second of all, the recent round of the CHIP surveys have
imputed values of the main components of total income in four categories (wage, business, property
and transfer income), whilst past waves contained also information on different types of transfers.
according to our finding, quite unique when one takes a global perspective. To test the stability of our baseline PGICs with respect to the Chinese surveys, we substitute the wave of 2002 with that of 1995, both are close enough to the benchmark year 2000. Figure 15 displays the main results. As we can see, while the shapes of the capital and labor growth incidence curves for the deciles 2-10 are similar to our benchmark curves, we observe an important spike in correspondence to the first decile of the global income distribution.

Figure 15

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, in China between 2000 and 2016. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income and self-employment income. Total income is, hence, the sum of labor and capital income. The 1995 survey from CHIP is used for the benchmark year 2000.

This result can be explained by the fact that in 1995 approximately the bottom 20% of the Chinese population reported near to zero income, according to our market income definition (def 1). The bottom 20% of the Chinese population in 1995 occupied,
therefore, the bottom decile of the global income distribution. This implied that any
positive absolute change in the capital and labor incomes of the bottom decile, would
result into a high relative change.
This result draws our attention to an important aspect of the Chinese capitalization
process. As documented by several other studies (Piketty et al., 2019, Zhou and Song,
2016), this process started before 2002. However, only starting from the beginning of
the XXI\textsuperscript{th} century, almost the entire Chinese population can be seen as being part of
the global middle class. A way to appreciate this finding is by noticing that the capital
income growth incidence curve in figure 15 reaches lower growth rates in correspon-
dence to the middle of the distribution, as compared to our benchmark curves.

B.4 Unweighted panel

The final robustness check we present in this section has the objective to analyse
the role population sizes have in shaping our global dynamics. To this end, we plot
the capital and labor PGICs without weighting countries by their population sizes.
In other word, each country values one in terms of its impact on these global curves.
Figure 16 plots the PGICs without applying any type of top-income adjustments. Fig-
ures 106 and 107 show, instead, the capital and labor income PGICs under the first,
and second top-income adjustments (i.e., we first allocate the missing income in the
form of capital income at the top 5\% of the distribution, and second we distribute
the missing income at the top 5\% in proportion to the survey’s functional income
distribution, respectively). For almost all specifications adopted (with, and without
top-income adjustments), the results tend to go in the same direction: while the la-
bor income PGIC is almost unaffected by the current modification, the capital income
PGIC does not display the important growth rates in correspondence to the middle
of the distribution any longer. This finding reinforces the message whereby China
plays a striking role in shaping our global capital and labor trends, considering its
important population coverage. Figures 108, 109, and 110 show, instead, similar re-
results when the second definition of income, which includes government transfers, is considered.

**Figure 16**

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are *not* weighted by population size.
## Supplementary Tables

### Table 2: Descriptive Statistics (mean)

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Table 6: Descriptive statistics on unbalanced panel

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| **Income-Factor Concentration (IFC) Index (%)** |      |      |            |
| World without China           | 32   | 4    | -86        |
| World without China           | 19   | 26   | 36         |
| China                        | 22   | 5    | -74        |
| India                        | 42   | 44   | 4          |
| LAC                          | 42   | 34   | -17        |
| Mature Economies             | 1    | 12   | 860        |
| US                           | 10   | 17   | 69         |

| **Homoploutia (%)** |      |      |            |
| World               | 15   | 9    | -37        |
Table 7: Descriptive statistics on unbalanced panel

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D Supplementary Figures

D.1 Country-Level Capitalization Processes

Figure 17: Country-Level Capitalization Processes

Note: The graph shows the share of individuals with positive capital income in 2000. Some countries are missing as the panel is unbalanced.
Figure 18: Country-Level Capitalization Processes

Note: The graph shows the share of individuals with positive capital income in 2016. Some countries are missing as the panel is unbalanced.
D.2 Pseudo-Growth Incidence Curves

Figure 19: Pseudo-Growth Incidence Curves for Capital and Labor

Mature Economies

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Mature Economies. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Following the classification of Lakner and Milanovic (2015), mature economies include EU-27, Australia, Bermuda, Canada, Hong Kong, Iceland, Israel, Japan, Korea, New Zealand, Norway, Singapore, Switzerland, Taiwan, United States and UK.
Figure 20: Pseudo-Growth Incidence Curves for Capital and Labor

Australia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Australia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 21: Pseudo-Growth Incidence Curves for Capital and Labor

Austria

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Austria. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 22: Pseudo-Growth Incidence Curves for Capital and Labor

Belgium

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Belgium. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 23: Pseudo-Growth Incidence Curves for Capital and Labor

Canada

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Canada. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 24: Pseudo-Growth Incidence Curves for Capital and Labor

Chile

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Chile. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 25: Pseudo-Growth Incidence Curves for Capital and Labor

Colombia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Colombia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 26: Pseudo-Growth Incidence Curves for Capital and Labor

Czech Republic

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Czech Republic. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 27: Pseudo-Growth Incidence Curves for Capital and Labor

Denmark

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Denmark. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 28: Pseudo-Growth Incidence Curves for Capital and Labor

Egypt

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Egypt. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 29: Pseudo-Growth Incidence Curves for Capital and Labor

Estonia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Estonia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 30: Pseudo-Growth Incidence Curves for Capital and Labor

Finland

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Finland. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 31: Pseudo-Growth Incidence Curves for Capital and Labor

France

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of France. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 32: Pseudo-Growth Incidence Curves for Capital and Labor

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Germany. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 33: Pseudo-Growth Incidence Curves for Capital and Labor

Greece

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Greece. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 34: Pseudo-Growth Incidence Curves for Capital and Labor

Guatemala

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Guatemala. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 35: Pseudo-Growth Incidence Curves for Capital and Labor

Hungary

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Hungary. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 36: Pseudo-Growth Incidence Curves for Capital and Labor

Iceland

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Iceland. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Iraq. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 38: Pseudo-Growth Incidence Curves for Capital and Labor

Ireland

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Ireland. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Israel. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 40: Pseudo-Growth Incidence Curves for Capital and Labor

Italy

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Italy. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 41: Pseudo-Growth Incidence Curves for Capital and Labor

Ivory Coast

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Ivory Coast. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 42: Pseudo-Growth Incidence Curves for Capital and Labor

Jordan

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Jordan. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 43: Pseudo-Growth Incidence Curves for Capital and Labor

**Luxembourg**

![Graph showing growth rates for capital and labor income in Luxembourg.](image)

**Note:** Y-axis displays the growth rate of the decile average income source, weighted by population, of Luxembourg. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 44: Pseudo-Growth Incidence Curves for Capital and Labor

Mexico

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Mexico. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 45: Pseudo-Growth Incidence Curves for Capital and Labor

The Netherlands

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of the Netherlands. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 46: Pseudo-Growth Incidence Curves for Capital and Labor

Norway

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Norway. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 47: Pseudo-Growth Incidence Curves for Capital and Labor

Panama

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Panama. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 48: Pseudo-Growth Incidence Curves for Capital and Labor

Paraguay

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Paraguay. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 49: Pseudo-Growth Incidence Curves for Capital and Labor

Peru

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Peru. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 50: Pseudo-Growth Incidence Curves for Capital and Labor

Poland

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Poland. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 51: Pseudo-Growth Incidence Curves for Capital and Labor

Russia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Russia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 52: Pseudo-Growth Incidence Curves for Capital and Labor

Serbia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Serbia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 53: Pseudo-Growth Incidence Curves for Capital and Labor

Slovenia

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Slovenia. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 54: Pseudo-Growth Incidence Curves for Capital and Labor

South Korea

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of South Korea. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 55: Pseudo-Growth Incidence Curves for Capital and Labor

Spain

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Spain. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 56: Pseudo-Growth Incidence Curves for Capital and Labor

Switzerland

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Switzerland. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 57: Pseudo-Growth Incidence Curves for Capital and Labor

UK

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of UK. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
Figure 58: Pseudo-Growth Incidence Curves for Capital and Labor

Uruguay

Note: Y-axis displays the growth rate of the decile average income source, weighted by population, of Uruguay. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income.
D.3 Global Against National Rankings

Figure 59: Global Against National Rankings - Capital Income

Australia

Note: Only percentiles with non-zero labor incomes are considered.
Figure 60: Global Against National Rankings - Capital Income

Austria

Note: Only percentiles with non-zero labor incomes are considered.
Figure 61: Global Against National Rankings - Capital Income

Belgium

Note: Only percentiles with non-zero labor incomes are considered.
Figure 62: Global Against National Rankings - Capital Income

Brazil

*Note:* Only percentiles with non-zero labor incomes are considered.
Note: Only percentiles with non-zero labor incomes are considered.
Note: Only percentiles with non-zero labor incomes are considered.
Figure 65: Global Against National Rankings - Capital Income

Colombia

Note: Only percentiles with non-zero labor incomes are considered.
Figure 66: Global Against National Rankings - Capital Income

Czech Republic

Note: Only percentiles with non-zero labor incomes are considered.
Figure 67: Global Against National Rankings - Capital Income

Denmark

Note: Only percentiles with non-zero labor incomes are considered.
Figure 68: Global Against National Rankings - Capital Income

Egypt

Note: Only percentiles with non-zero labor incomes are considered.
Figure 69: Global Against National Rankings - Capital Income

Estonia

Note: Only percentiles with non-zero labor incomes are considered.
Figure 70: Global Against National Rankings - Capital Income

Finland

Note: Only percentiles with non-zero labor incomes are considered.
Figure 71: Global Against National Rankings - Capital Income

**France**

*Note:* Only percentiles with non-zero labor incomes are considered.
Figure 72: Global Against National Rankings - Capital Income

Greece

Note: Only percentiles with non-zero labor incomes are considered.
Figure 73: Global Against National Rankings - Capital Income

Guatemala

Note: Only percentiles with non-zero labor incomes are considered.
Figure 74: Global Against National Rankings - Capital Income

Hungary

Note: Only percentiles with non-zero labor incomes are considered.
Figure 75: Global Against National Rankings - Capital Income

Iceland

Note: Only percentiles with non-zero labor incomes are considered.
Figure 76: Global Against National Rankings - Capital Income

Ireland

Note: Only percentiles with non-zero labor incomes are considered.
Figure 77: Global Against National Rankings - Capital Income

Israel

Note: Only percentiles with non-zero labor incomes are considered.
Figure 78: Global Against National Rankings - Capital Income

Italy

Note: Only percentiles with non-zero labor incomes are considered.
Figure 79: Global Against National Rankings - Capital Income

Ivory Coast

Note: Only percentiles with non-zero labor incomes are considered.
Figure 80: Global Against National Rankings - Capital Income

Luxembourg

Note: Only percentiles with non-zero labor incomes are considered.
Figure 81: Global Against National Rankings - Capital Income

The Netherlands

Note: Only percentiles with non-zero labor incomes are considered.
Note: Only percentiles with non-zero labor incomes are considered.
Figure 83: Global Against National Rankings - Capital Income

Panama

Note: Only percentiles with non-zero labor incomes are considered.
Figure 84: Global Against National Rankings - Capital Income

**Paraguay**

*Note:* Only percentiles with non-zero labor incomes are considered.
Figure 85: Global Against National Rankings - Capital Income

Peru

Note: Only percentiles with non-zero labor incomes are considered.
Figure 86: Global Against National Rankings - Capital Income

Serbia

Note: Only percentiles with non-zero labor incomes are considered.
Figure 87: Global Against National Rankings - Capital Income

Slovenia

Note: Only percentiles with non-zero labor incomes are considered.
Figure 88: Global Against National Rankings - Capital Income

South Korea

Note: Only percentiles with non-zero labor incomes are considered.
Figure 89: Global Against National Rankings - Capital Income

Switzerland

Note: Only percentiles with non-zero labor incomes are considered.
Note: Only percentiles with non-zero labor incomes are considered.
Figure 91: Global Against National Rankings - Capital Income

Uruguay

Note: Only percentiles with non-zero labor incomes are considered.
Figure 92: Global Against National Rankings - Labor Income (Selected Countries)

(a) China  
(b) US  
(c) Russia  
(d) India

Note: Only percentiles with non-zero labor incomes are considered.
Figure 93: Global Against National Rankings - Labor Income (Selected Countries)

(a) Germany  
(b) Spain  
(c) Mexico  
(d) Iraq  

Note: Only percentiles with non-zero labor incomes are considered.
D.4 Global capital and total income positions

Figure 94: Global capital and total income positions - 2000

Note: Only percentiles with non-zero capital incomes are considered.
Figure 95: Global capital and total income positions - 2016

Note: Only percentiles with non-zero capital incomes are considered.
Figure 96: Global capital and total income positions - 2000

*Note:* Only percentiles with non-zero capital incomes are considered.
Figure 97: Global capital and total income positions - 2016

Note: Only percentiles with non-zero capital incomes are considered.
Figure 98: Global capital and total income positions - 2000

Note: Only percentiles with non-zero capital incomes are considered.
Figure 99: Global capital and total income positions - 2016

Note: Only percentiles with non-zero capital incomes are considered.
Figure 100: Global capital and total income positions - 2000

Note: Only percentiles with non-zero capital incomes are considered.
Figure 101: Global capital and total income positions - 2016

Note: Only percentiles with non-zero capital incomes are considered.
Figure 102: Global capital and total income positions - 2000

Note: Only percentiles with non-zero capital incomes are considered.
D.5 Pseudo-Growth Incidence Curves - Top Adjustments

Figure 103

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital income.
Figure 104

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital and labor incomes depending on the household sector’s functional income distribution provided by the survey.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of labor income.
D.6  Pseudo-Growth Incidence Curves - Unweighted Panel

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interest, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are not weighted by population size. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital income.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are not weighted by population size. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital and labor incomes depending on the household sector’s functional income distribution provided by the survey.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are not weighted by population size.
Figure 109

Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are not weighted by population size. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital income.
Note: Y-axis displays the growth rate of the decile average income source, weighted by population. Growth incidence is evaluated at decile groups of total income. Capital income is the sum of interests, dividends and rental income. Labor income includes wage income, self-employment income and transfers. Total income is, hence, the sum of labor and capital income. Countries are not weighted by population size. The missing income gap between the household surveys and the estimate from the World Bank is allocated at the top 5% of the total income distribution in the form of capital and labor incomes depending on the household sector’s functional income distribution provided by the survey.