This Appendix has three main purposes: to provide all relevant details on the data sources and methods we use in this research, to provide complete data series on income inequality dynamics as well as taxes and transfers, and third it presents also additional figures and tables not included in the main paper.

List of Appendices

A National income and wealth accounts
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The Technical appendix is organized as follows. In Appendix A, we present long-term series on income and wealth derived from national accounts. All data files, computer codes, additional series and robustness checks regarding the estimation of the distribution of pretax and posttax income over the 1970-2018 period are presented in Appendix B and C. It also includes additional Tables and Figures related to income inequality as well as taxes and transfers. Appendix D present the data and methodology used to estimate the historical series of income inequality over the 1900-1969 period as well as our unified series of DINA income distributions since 1900.

The rest of this Appendix is supported by several series of Excel and PDF files as well as computer codes that contain and present our complete income inequality series. The directory BGGGP2018POSTTAX.zip is organized as follows. For each section of the Appendix, there is a folder called BGGGP2018POSTTAXAppendixX (with X=A,...,D). Each of these folders contains all the relevant materials (Excel files, computer codes, etc.) as well as a ReadMe file presenting these elements. The Excel files are called BGGGP2018POSTTAXAppendixX.xlsx and contain all tables and figures relatives to the section and excluded from the main text for the sake of conciseness. These Excel files can be supplemented by a DataFiles folder including all computer codes and raw data used to produce the income inequality series.
A National income and wealth accounts

The .xls file in Appendix A includes tables on the long-term structure of aggregate income and wealth derived from the French national accounts.

Each year, the French national statistical institute (Insee, Institut national de la statistique et des études économiques) publishes retropolated national accounts in a comprehensive, consistent and homogenous manner. For this paper, we have used the most recent edition of the national accounts, i.e the 2016 edition, which follows the 2008 SNA and have 2010 base year. The French national accounts provide a full description of income accounts by sector starting in 1949. Wealth accounts by sector are also constructed starting in end 1969. For the earlier periods, we use the historical series provided by Piketty and Zucman (2014), which rely on the detailed series constructed by Villa (1994).

Our wealth and income series are updated and refined versions of national account series released by Piketty and Zucman (2014) and Garbinti et al. (2018). Compared to the previous series, our national account series are extended up to 2018 and include new tables on disposable income, post-tax national income as well as a complete breakdown of taxes and public spending.

Table A0 presents various long-term series of aggregate national income and personal wealth from 1700 to 2018. The series are depicted either in current or in constant 2016 euros using the GDP deflator index. We also provide per capita or per adult series.

A.1 National income circuit from the production to the distribution of factor income

Table A1 provides the decomposition of the long-term series of national income from 1896 to 2018. National income \( Y_t \) is obtained by subtracting the capital depreciation \( KD_t \) and adding the net foreign factor income \( FY_t \) to the gross domestic product \( GDP_t \) such as: \( Y_t = GDP_t - KD_t + FY_t \).

Tables A2 to A12 provide an overview of the national income circuit from the production to the distribution of primary income since 1896. They show also the transition from national income to pre-tax factor income and pre-tax national income. By definition, the national income is equal to either the sum of the net value-added of all institutional sectors or the sum of primary income received by each sector. In the national accounts, six institutional sectors are defined: non-financial corporations, financial corporations, general government, non-profit institutions serving households (hereafter NPSIH), households and rest of the world sectors. In contrast with national accounts, we define six alternative sectors (hereafter production sectors): housing sector, non-corporate sector, corporate sector, government and NPSIH sector, foreign sector and production taxes sector (see details below).

Tables A2 and A3 present the decomposition of national income between these six alternative sectors. First, we regroup all production taxes net of subsidies received by the government (D2-D3) and the current surplus of the government (B2m) into the production taxes sector (Col 6). The net value-added of the remaining sectors is therefore net of production taxes. Second, the household sector is split into housing sector and non-
corporate sector. Housing sector (Col 1) corresponds to the net operating surplus of households (B2n). This surplus corresponds to all net rents from housing assets owned by the households (imputed and real ones) net of production taxes and capital depreciation. Non-corporate sector (Col 2) corresponds to mixed-income from self-employed (B3n) and non-corporate workers (compensations of employees paid by households). Third, we regroup non-financial and financial corporations into a unique corporate sector. The net value-added of corporate sector (net of production taxes) is reported on Col 3. It corresponds to the sum of the net operating surplus of non-financial and financial corporations (B2n) and wages and social contributions paid by the corporate sector (D1). Fourth, government and NPISH sector reported in Col 4 corresponds to compensations of employees paid by the government and the NPSIH sectors (D1). Fifth, we regroup into the foreign sector reported in Col 5 the sum of net foreign labor income and net foreign capital income received from the rest of the world.

Tables A4 to A9 show the transition from the production to the distribution of primary income for each sector.

In Table A4, the net-value added of the corporate sector is equal to the compensations of employees and the net operating surplus, which is split into the distributed profit, the corporate income taxes, the retained earnings and the other transfers.

In Table A5, the net-value added of the government and NPSIH is almost entirely equal to the compensation of employees. Indeed, the production value of the public administrations and NPISH are fixed, by convention, to their production cost. The net primary surplus of the government is then equal to the production taxes and the net capital received. Since 1983, the net capital income received by the government is slightly negative. It means that the French government pays more debt interests than it receives capital income from its investments in the economy.

In Table A6, the net-value added of the housing sector is equal to the sum of the imputed rents plus the real rents minus the mortgage interests paid by households. Note that the national accounts do not provide a decomposition of rental income into real rents and imputed rents, i.e. the rents that home owners would have received if they have rented their dwellings. Fortunately, the French ministry of housing computes detailed housing accounts breaking down total rents into real and imputed ones for each year since 1984. For each year since 1984, we then compute the ratio (imputed rents)/(total rents paid to household) that we applied to our series of rental income coming from the national accounts in order to estimate imputed rents. As the ratio is remarkably stable around 75% to 77% since 1984, we use the ratio observed in 1984 for the 1949-1983 period.

In Table A7, the net-value added of the non-corporate sector is equal to the sum of the compensations of employees (paid either by households or by non-corporate businesses) and mixed income self-employed. This mixed income is then split into a labor and a capital component using two alternative methods. In the first method, we assume that the non-corporate business sector has the same factor shares (labor vs capital) than the corporate sector. In the second method that we favor, we assume that labor income represents 70% of mixed income. As it turns out, both methods give estimates that are not significantly different.
A.2 From national income to pre-tax factor and pre-tax national income

Table A8 presents the net primary surplus of households (personal income) by type of income. This surplus is equal to all incomes (net of production taxes and capital depreciation) received by households from other production sectors. It is split into a labor component (compensation of employees and labor component of mixed income) and a capital component (capital component of mixed income, imputed and real rents net of mortgages, interests from debt assets and saving accounts, life insurance income, and dividends).

Table A9 breaks down the national income by total primary surplus of each sector. The national income is equal to the personal income of the households (labor and capital incomes described in Table A8), the net primary surplus of corporate sector (corporate taxed and non-distributed profits) and the primary surplus of the government and NPSIH (total product taxes received by the government, net operating surplus and net capital income).

Table A10 shows which components need to be added to go from the primary surplus of households to pre-tax factor income. Pre-tax factor income is equal to the sum of all pre-tax personal income flows accruing directly or indirectly to the individual owners of the production factors, labor and capital, before taking into account the operation of the tax transfer system and before taking into account the operation of the pension and unemployment system. In order to construct series of pre-tax factor income consistent with national income, one needs to add to the primary surplus of households, the primary surplus of corporations (undistributed profits and corporate income taxes), the net surplus and capital income received by the government and NPISH as well as production taxes.

Table A12 shows how to go from pre-tax factor income to pre-tax national income. Pre-tax national income (or more simply pre-tax income) is our benchmark concept to study the distribution of pre-tax income. Pre-tax national income is equal to the sum of all income flows going to labor and capital, after taking into account the operation of the pension system, but before taking into account other taxes and transfers. That is, we deduct pension and unemployment contributions (contributive social security contributions) and add pension and unemployment benefits. When the contributions do not match the benefits, we impute the deficit or the surplus. By definition, aggregate pre-tax national income and pre-tax factor income are both equal to national income. However, they differ in terms of income distribution as the elderly have no labor income in pre-tax factor income while they get pension benefits in pre-tax national income.

A.3 From pre-tax national income to disposable and post-tax national income

Table A13 shows how to go from pre-tax national income to disposable income and post-tax national income. Disposable income is obtained by deducting direct taxes, indirect taxes, and non-contributive social contributions from pre-tax national income and adding monetary transfers. Post-tax national income is then obtained by adding in-kind transfers,
collective consumption expenditure as well as surplus/deficit of public administration.

Tables A14, A15, A16 and A17 provide a breakdown of direct taxes, indirect taxes and public spending by detailed tax and transfer categories.

A.4 Wealth accounts

Table A20 presents the evolution of personal wealth, i.e., net wealth owned by households, broken down by asset class since 1970. The net personal wealth is defined as the sum of non-financial assets and financial assets, net of financial liabilities (debt), held by the household sector. We break down non-financial assets into housing assets and business assets. We include in housing assets the value of the building and the value of the land underlying the building. We include in business assets all non-financial assets held by households other than housing assets. We break down financial assets into four categories: deposits (including currency and saving accounts); bonds (including loans); equities (including investment funds shares); life insurance (including pension funds). We therefore have seven asset categories (housing assets, business assets, four financial asset categories, and debt), or actually eight categories when we break down housing into owner-occupied and tenant-occupied housing. In Table A21, we divide all the assets by national income in order to get wealth-income and assets-income ratio. Finally, Table A22 reports the decomposition of personal wealth by asset in percentage of total wealth.
B. Construction of pretax DINA series, 1970-2018 period

We now present the data and the methodology used to estimate the distribution of pretax income over the 1970-2018 period. Our income distribution series are constructed using income concepts that are based upon national accounts categories.\textsuperscript{A.1} By construction, average income per adult is equal to average national income per adult.\textsuperscript{A.2}

This methodology has been developed in our companions papers (Garbinti et al., 2018, 2021) and has only slightly been improved in the current project. As compared to these works, we made the following improvements regarding the estimation of pre-tax income series. First, we extend the series over the 2015-2018 period. Second, we measure more accurately the concept of pretax income by improving the estimation of the different types of social security contributions as well as production taxes. In Garbinti et al. (2018), pretax income was obtained i) by deducting all social security contributions from factor income (and adding back pension and unemployment benefits), ii) by relying on crude incidence assumptions for the imputation of production taxes. In this paper, we take advantage of the development of a microsimulation model and new administrative data (CNAF and DREES Files) to estimate separately contributive and non-contributive social security contributions as well as the different types of production taxes at the individual level. We can therefore estimate more accurately the distribution of pretax income i) by deducting only the fraction of social security contributions devoted to the financing of the pension and unemployment systems and ii) by relying on more sophisticated simulations of production taxes (see Sections B.2 and B.4 for more details).

In order to estimate the distribution of pre-tax national income, we need to combine income tax micro-files with other data sources, namely national accounts and household surveys, and to apply a number of imputation rules that we describe below.

B.1 Fiscal income and micro-files of income tax returns

The estimation of the income distributions for the 1970-2018 period is based on micro-files of income tax returns. These micro-files have been produced by the French Finance Ministry since 1970 and fall into two categories: “Enquêtes Revenus Fiscaux” (Tax Income surveys, hereafter: ERF surveys) and “Échantillons Légers et Lourds” (hereafter: samples of income tax returns). We use the first series of ERF surveys produced jointly by Insee and the tax administration every 5 years from 1970 to 1990.\textsuperscript{A.3} The surveys describe

\textsuperscript{A.1}The reason for using national accounts concepts is that they are defined and estimated in the same manner in all countries and time periods, and aim to be independent from the fiscal legislation of the given country/year.

\textsuperscript{A.2}National income is defined as GDP minus capital depreciation plus net foreign income, following standard national accounts guidelines (SNA 2008).

\textsuperscript{A.3}The first series of ERF surveys was edited eight times since 1956 (1956, 1962, 1965, 1970, 1975, 1979, 1984 and 1990). The first ERF of 1956, 1962 and 1970 are not available anymore. The Tax Administration was responsible for filling the data related to tax income, while Insee was in charge of the statistical data processing. The updated version of these surveys are now called The Tax and Social Incomes Survey (ERFS). They are annual and match information from Labor Force surveys with income tax returns and social benefits perceived. See description of Tax Income Survey/ERF and Tax and Social Income...
the socio-demographic structure of approximately 40,000 tax units along with all the information reported in their income tax returns (containing different sources of taxable income and income tax). In addition, we have access to large samples of income tax returns edited each year by the tax administration since 1988. These files include 40,000 tax units from 1988 to 1993 (Échantillon léger) and about 400,000-500,000 tax units per year since 1994 (Échantillon lourd). These micro-files are stratified by taxable income brackets with large oversampling at the top (they are exhaustive at the very top). Since 2010 we also have access to exhaustive micro-files, including all tax units, i.e., about 37 million tax units in 2010.

These micro-files allow us to estimate directly the distribution of fiscal income among tax units by income categories. In particular, fiscal labor income can be split into three components (wages; pension and unemployment benefits; and labor component of mixed income, which we assume for simplicity to be equal to 70% of total mixed income) and fiscal capital income into four components (tenant-occupied rental income; dividend; interests from debt assets; and capital component of mixed income, i.e. 30% of total mixed income).

The gap between fiscal income and national income can be decomposed into three components: tax-exempt labor income, tax-exempt capital income, and production taxes.

B.2 From fiscal labor income to pretax labor income

Tax-exempt labor income, which we define as the gap between national-accounts labor income and fiscal labor income, consists mainly of non-contributive social security contributions (SSCs)\(^A\)\(^4\) and, to a lesser extent, of non-taxable compensation items such as health benefits and other in-kind benefits.

We apply the following methodology to estimate the distribution of pretax labor income from the distribution of fiscal labor income. First, we rely on a microsimulation model to simulate both contributive and non-contributive SSCs at the individual level in each year. In particular, we are able to capture the complexity of the different SSC schemes as well as reductions in employer SSCs (See Section C.3.2 for more details). Second, in the absence of specific information, we impute the rest of the non-taxable compensation items on a proportional basis to recover the distribution of pretax labor income.\(^A\)\(^5\) The computation steps described here are performed in the \texttt{dorevtravcn.do} program.

\(^A\)\(^4\)Fiscal labor income is net of social security contributions. Non-contributive SSCs refers to contributions funding either health care spending or child benefits. They are called non-contributive because they fund benefits not directly related to the amount of contribution paid. In contrast, contributive SSCs open rights to unemployment and pension benefits depending on the amounts contributed. Note that contributive SSCs are excluded by definition from pretax income but included in factor income.

\(^A\)\(^5\)More precisely, we upgrade all observed individual-level fiscal labor incomes by multiplying them by the aggregate ratio between national-accounts labor income and fiscal labor income. We do this separately for wages, pensions and unemployment benefits, and mixed income.
B.3 From fiscal capital income to pretax capital income

Tax-exempt capital income raises more complicated issues. Fiscal capital income differs from national capital income for three main reasons.

First, some capital income components are fully tax-exempt and therefore not reported in income tax returns. Tax-exempt capital income includes three main components: income going to tax-exempt life insurance assets; owner-occupied rental income; other tax-exempt interest income paid to deposits and saving accounts.

Second, some capital income components are included in the income tax returns, but their aggregate may differ from those reported in national accounts due to tax avoidance or tax evasion. For example, a significant part of dividends is missing in the tax data. As a result, these elements are either missing or under-reported in the income tax returns and need to be imputed.

Finally, corporate retained earnings and corporate taxes are not directly received or paid by individuals and are therefore excluded from income tax. Therefore, one needs to make implicit incidence assumptions on how to attribute them. As a result, these elements are either missing or under-reported in the income tax returns and need to be imputed. The computation steps described here are performed in the dorevcapwealthcn.do program.

B.3.1 Survey based Imputations of fully tax-exempt capital income

Regarding owner-occupied housing, life insurance assets, deposits, and saving accounts, we use available wealth and housing surveys to impute these assets on the basis of labor income, financial income, and age. We then attribute the corresponding asset income flows on the basis of average rates of return observed in national accounts for this asset class (See our companion paper Garbinti et al. (2021) for a detailed description of the methodology).

More specifically, the imputation procedure is the following. First, in the household surveys, we define groups according to three dimensions: age, financial income, and labor and replacement income. Second, for each year, group and kind of asset to be imputed

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\(^{A.6}\)More precisely, this category regroups income attributed to life insurance and pension funds. Before 1998, life insurance income was entirely exempt from income tax. Since 1998, only capital income withdrawn from the account are taxed (see Goupille-Lebret and Infante (2018) for more details). As a result, total life insurance income reported in the tax data corresponds to less than 5% of its counterpart in national accounts.

\(^{A.7}\)Individuals can legally avoid dividend tax using complex tax optimization strategies. Such schemes imply that dividends have to be distributed to and kept in holding companies. Dividend tax will eventually occur when the holding company distributes dividends to its shareholders.

\(^{A.8}\)Imputed rent has also become gradually more important over time with the rise of home ownership. In addition, note that imputed rent was actually included in fiscal rental income (together with tenant-occupied rental income) until 1963 in France. Finally, corporate retained earnings and corporate taxes were relatively small until the mid-20th century and also increased significantly in recent decades.

\(^{A.9}\)We also use the same methodology to impute rents paid by tenants, which will be used to compute residence tax (Section C.3.5) and housing benefits (Section C.4.2).

\(^{A.10}\)For example, we define approximately 200 groups for the imputation of owner-occupied housing asset.
(owner-occupied housing, deposits, and life insurance), we compute both the proportion of households holding the asset considered (the extensive margin) and the share of total assets owned by the group (the intensive margin).\textsuperscript{A.11} Third, in our income tax micro files, we define groups according to the same dimensions (age, financial income, and labor incomes). Then, within each of these groups, we randomly draw households that own the asset according to the corresponding extensive margin (i.e., computed for the asset, group and year considered). The intensive margin is then used to impute the amount of the asset held by asset holders within groups.\textsuperscript{A.12}

More formally, the value of the asset $j$ held by household $i$ from group $g$ at time $t$ is derived from the survey-based imputation method as follows:

$$a_{ijgt} = h_{igjt} \cdot \frac{Sh_{jgt} \cdot A_{jt}}{\sum_k h_{kgjt}}$$

Where $h_{igjt}$ is a dummy for being an asset holder and is computed using the extensive margin, $\sum_k h_{kgjt}$ is the number of households from group $g$ that hold the asset $j$ at time $t$, $Sh_{jgt}$ is the share of total asset $j$ owned by the group $g$, and $A_{jt}$ is the aggregate stock of asset $j$ at time $t$ reported in the household balance sheet of national accounts.

This procedure can be seen as an hot deck procedure in two steps where the information is taken from external sources (housing and wealth surveys). It offers the advantage of respecting the initial distribution of asset holding (in the surveys) without creating outliers.

Finally, we attribute the corresponding asset income flows (owner-occupied rental income, interests from deposits and saving accounts, interests from life insurance assets) on the basis of average rates of return observed in national accounts for this asset class.

### B.3.2 Reconciliation exercise for under-reported capital income

For capital income components reported in the income tax micro-files\textsuperscript{A.13}, we conduct the following reconciliation exercise. We adjust proportionally each of these capital income components to match their counterpart in national accounts (reported in the xls file We first split the sample into 10 age groups ($< 25; 25-30; 31-39; 40-49; 50-54; 55-60; 61-65; 66-70; 71-80; > 80$). We then divide each age group into 4 percentile groups of financial income (P0-50; P50-90; P90-99; P99-100). Finally, we further split each of these 40 groups (10 age groups * 4 groups of financial income) into 5 percentile groups of labor and replacement income (P0-25, P25-50, P50-75, P75-90, P90-100).

\textsuperscript{A.11}For owner-occupied housing, we also compute a debt to wealth ratio for each group, i.e. debt/gross value of the owner-occupied housing.

\textsuperscript{A.12}Let us consider the following example. For year 2010, if 80% of the households in a group own a primary residence, the total gross value of the housing asset this group owns represents 0.5% of the total value reported in the survey and their mortgage represents 50% of the gross value of their housing asset, then the extensive margin is 80%, the intensive margin is 0.5% and the debt ratio is 50%. In the same group defined in the income tax returns, the asset-holders (who represent 80% of the considered group) will be supposed to hold 0.5% of the 4.484 billion euros that the gross owner-occupied housing asset represents in 2010 (as reported in the household balance sheets of French national accounts). If the group represents 100,000 tax units, it means that each of the 80,000 tax units who own this asset will hold 0.5%*4.484 billions/80,000, that is 280,000 euros of gross owner-occupied housing. The remaining 20,000 tax units of this group will not hold any housing assets. Finally, as the debt ratio is equal to 50% in our example, the mortgage associated to the housing asset will be equal to 140,000 euros.

\textsuperscript{A.13}i.e., tenant-occupied rental income; dividends; interests from debt assets; and capital component of mixed income (i.e., 30% of total mixed income).
Appendix A, Table A8).\textsuperscript{A.14} The assumption behind this simple adjustment is that tax evasion and tax avoidance behaviors do not vary along each income-specific distribution.\textsuperscript{A.15} We also recover the distribution of each asset by capitalizing the corresponding capital income flows.\textsuperscript{A.16}

\subsection*{B.3.3 Corporate retained earnings and corporate taxes}

Regarding corporate retained earnings and corporate taxes, we impute them in proportion to dividends, life insurance income, and interests, i.e., total financial income excluding tax-exempt interest income paid to deposits and saving accounts.\textsuperscript{A.17} More precisely, we impute to individuals the fraction that can be attributed to individuals, i.e., we subtract the fraction of domestic corporate capital income that can be attributed to the government.

We now present the main caveat of our imputation choice. If rich people are more likely to retain dividends in holding companies or more generally implement tax optimization or tax evasion strategies that reduce artificially their taxable dividends, our methodology will under-estimate the level of corporate retained earnings and corporate taxes accruing to the richest individuals and therefore under-estimate the level of income inequality. We argue, however, that this bias should mainly affect the level of inequality within the top 1\% and, to a lesser extent, that within the top 10\% because financial income is extremely concentrated at the top.\textsuperscript{A.18} In other words, our methodology is likely to over-estimate the level of corporate earnings and corporate taxes accruing to the poorest individuals of the top 10\% income group and under-estimate that of the very top incomes.

An alternative strategy used by Piketty, Saez and Zucman (2018) would be to impute corporate retained earnings in proportion to individual dividends or to use differential evasion rates in order to distribute relatively more retained earnings to the top 0.1\% capital income earners. Such strategies could, however, be difficult to implement in the case of France for two reasons. First, there is a fuzzy frontier between interests and dividends in the tax data. Life insurance income and income from mutual funds are often a mix of both dividends and interests, and this decomposition is not available in income tax returns. Second, such strategies require to use differential evasion rates by income level, which are not available for France. As a robustness check, we impute corporate retained earnings and corporate taxes proportionally to equity assets and show that the resulting series are almost identical (see section C.6).

\textsuperscript{A.14}That is, we multiply each individual capital income component reported in the micro-files by the corresponding national-income/fiscal-income ratio.\textsuperscript{A.15} Alstadsaeter et al. (2019) provide evidence that tax evasion rises sharply with wealth. Our assumption is therefore conservative, and our results should be seen as a lower bound of the true level of income concentration.\textsuperscript{A.16} See our companion paper Garbinti et al. (2021) for a detailed description of the methodology to estimate wealth inequality.\textsuperscript{A.17} In France, tax-exempt saving accounts (like livret A) are financial products that are regulated by the State and used to finance social projects.\textsuperscript{A.18} In 2014, the top 10\% and the top 1\% income groups earn 77\% and 55\% of total dividends, life insurance income and interests, respectively.
B.4 Production taxes

Taxes (less subsidies) on production (D2-D3) constitute the majority of the primary income of the government. One reason for including them in pretax income is that the frontier between production taxes and direct income and wealth taxes (D5) is somewhat arbitrary – so that it is unclear why we should deduct the former and not the latter. Thus, for the purpose of making comparisons over time and across countries, it makes more sense to look at the distribution of income before the deduction of any tax, be they production taxes or direct taxes. Production taxes also constitute an important source of revenue for governments: excluding them from analysis would bias the comparison of tax levels and progressivity among countries with different tax systems.

Note that Production taxes (in the SNA 2008 sense D2-D3) can be split into four categories: i) consumption taxes, which include value added taxes and several taxes on energy products, tobacco, alcohol beverages, among others (D21-D31); ii) taxes on wages (D291); iii) household property taxes (D292, households); iv) other net taxes on production, which include professional taxes and business property taxes (D292, corporate sector). These production taxes are already deducted before the value added is used to remunerate factors of production (unlike direct taxes) and are therefore excluded from fiscal income. Following the convention of national accounts, production taxes must be added to observed income levels in order to reach a consistent pretax income concept, rather than subtracted from it. This convention is somewhat at odds with intuition and with the practice of certain microsimulation studies. However, in practice, this is the only way of providing a treatment that is consistent with direct taxes (which are included within household primary income), and which avoids double-counting. If we were to remove taxes on products from household income, we would effectively be removing them twice. This is why we choose to distribute them as part of pretax income. There are several ways of doing so, and we choose to follow the DINA guidelines (Alvaredo et al., 2020) for comparability purposes.

We attribute to individuals these taxes using the following incidence assumptions and imputation rules. First, we assume that household property taxes only fall on housing assets and attribute them to individuals in proportion to their housing assets after taking into account time-varying specific tax exemptions (age, income, disability) and tax ceiling (see Section C.3.4). Second, we consider taxes on wages only fall on wages and impute them proportionally to social security contributions (see Section C.3.2). Finally, the incidence and imputation of consumption taxes raise more subtle implications. We follow the DINA guidelines (Alvaredo et al., 2020) by making a distinction between the distribution of consumption taxes in pretax income and their distribution when moving from pretax to post-tax income. To compute pretax income, we distribute consumption taxes to pretax labor income and pretax capital income on a proportional basis.\textsuperscript{A.19} In contrast, we will

\textsuperscript{A.19}As explained by Alvaredo et al. (2020) p.59, the rationale behind this choice is the following. "The VAT acts as the wedge between factor prices and market prices: therefore, its direct, mechanical effect is on prices. Factor price national income (national income excluding consumption taxes) can buy the full production at pretax prices (prices received by producers that do not include consumption taxes). Market price national income (national income including consumption taxes) can buy the entire production at post-tax prices (prices paid by consumers, which include consumption taxes). In national accounts, prices
remove the amount of consumption taxes effectively paid by each individual when we consider moving from pretax income to post-tax income (see Section C.3.5).

**B.5 Other imputations to match national income**

Finally, in order to ensure that aggregate pretax national income matches exactly with aggregate national income, we have to impute the i) surplus/deficit of the pension and unemployment system (around 4% for national income in 2018) and ii) an aggregate (close to 0 including the net operating surplus of the government (SNA S13B2n, close to 0))\textsuperscript{A.20}, the net capital income received by the government (SNA S13D4, -1.4% of NI in 2018), the share of corporate retained earnings and corporate taxes accruing to the government (+1.3% in 2018) and the net primary surplus of NPSIH (SNA S15B5n, close to 0)

**Surplus of pension and unemployment systems**

In our concept of pretax labor income, we deduct the contributive social contributions and include the pension and unemployment benefits. Therefore, our measure of redistribution excludes by definition the potential redistributive impact of the pension and unemployment system. Consistently with this framework, we attribute the deficit of the pension and unemployment system proportionally to labor and capital pretax incomes in order to neutralize the impact of this deficit on our measure of redistribution. Note that the French and US pension and unemployment systems do include a redistributive component, i.e., the share of unemployment and pension benefits received that is not linked to contributions made over lifetime. It represents around 16% of total pension and unemployment benefits in recent years for France (Cheloudko et al., 2020) and between 13% and 25% for the US (Liebman, 2001).\textsuperscript{A.21} As a robustness check, we propose a variant of pretax and post-tax income inequalities taking fully into account this redistributive component for France and show that the resulting series are very close (see Section C.6). However, we prefer to exclude the redistributive aspects of the pension and unemployment system in our baseline

\textsuperscript{A.20}Note that the net primary surplus of the government is different from the deficit/surplus of the government. The former refers to the SNA code S13B2n and is always very close to 0 by convention of national accounting. Because the output of the government sector is not sold at meaningful market prices, it is valued at cost (i.e., compensation of employees for labor, and consumption of fixed capital for capital). As a result, its net operating surplus is zero by construction. In practice, however, a small part of the government sector does operate as market enterprises and report some profits or losses that go into the net operating surplus. But this amount always remains small. In contrast, the surplus/deficit of the government refers to the difference between government income (all taxes + net capital income received) and spending (in-kind and monetary transfers as well as collective consumption expenditure) and will be taking into account to compute post-tax income (see Section C.5).

\textsuperscript{A.21}Note that the methodology and the concept used to estimate these statistics are not harmonized between the French and the US case studies.
estimates to ensure a perfect comparability with the US data developed by Piketty et al. (2018b).\textsuperscript{A.22}

Others

The very small remaining aggregate corresponding mainly to the net capital income received by the government and the share of corporate taxes and corporate retained earning accruing to the government is attributed as follow. 50% is attributed in proportion to taxes and 50% in proportion to transfers and expenditures. In effect, this is assuming that this aggregate will be borne equally by taxes and spending.

\textsuperscript{A.22} To the best of our knowledge, there is no study that provides a consistent and harmonized measure of the redistributive impacts of the pension and unemployment benefits at a disaggregated level both in France and the U.S.
C Construction of post-tax DINA series, 1970-2018 period

We now present the different elements of the French tax and transfer system and how we simulate them using a microsimulation model and tax incidence assumptions to recover the distribution of disposable and post-tax income over the 1970-2018 period.

C.1 The French tax and transfer system in 2018

The French tax system includes a large variety of taxes that we can regroup into five categories\textsuperscript{A.23}: indirect taxes, capital taxes, progressive income taxes, flat income taxes, and non-contributive social contributions. Indirect taxes make up about 15.5% of national income today. It includes consumption taxes (80\% of total indirect taxes), professional taxes, and residence taxes. Capital taxes amount to about 4\% of national income and consist of corporate taxes, wealth taxes, property taxes, and bequest and gift taxes. From 1991, France is characterized by the coexistence of two taxes on income: a progressive income tax—which is the historical income tax created in 1914—and a flat income tax called general social contribution.\textsuperscript{A.24} In addition to these two income taxes, capital income is also subject to several other types of social contributions with flat tax rates.\textsuperscript{A.25} We regroup the general social contribution and the other types of social charges under the general term of “Flat-rate income taxes” (7\% of national income) and refers to the historical income tax as progressive income taxes (4\% of national income). Finally, non-contributive social contributions include all SSCs that are not dedicated to the financing of the pension and unemployment systems as well as taxes on wages. Altogether, they make up to 9\% of national income.

Government spending can be decomposed into three distinct categories: monetary transfers, in-kind transfers, and collective consumption expenditure. Monetary transfers amount to about 4\% of national income and include various types of housing benefits, family benefits, and social benefits.\textsuperscript{A.26} In-kind transfers are all transfers that are not monetary (or quasi-monetary) and can be individualized. They correspond to individual goods and services produced directly or reimbursed by government. In-kind transfers make up to 20\% of national income (including 12.5\% for health and 6.5\% for education expenditure). Collective consumption expenditure regroups all consumption services that

\textsuperscript{A.23}See for instance other analyses of redistribution of the French tax and benefit system like Chanchole and Lalanne (2012); Eidelman et al. (2013).
\textsuperscript{A.24}The historical income tax is called “Impôt sur le revenu” (IR) and the general social contribution is called “contribution sociale généralisée” (CSG).
\textsuperscript{A.25}Note that since 2018, the two income taxes and the different social contributions have been merged into a unique 30\% flat tax for capital income.
benefit to the community in general and cannot be individualized (spending on defense, police, the justice system, public infrastructure, etc.). It amounts to 10% of national income.

The rest of the section goes over the details of the computation for the different taxes and transfers.

C.2 Microsimulation model.

In order to simulate the French tax and transfer system, we develop a microsimulation model. First, this model exploits the richness of the income tax micro-files to simulate very precisely all monetary transfers and taxes levied on income (progressive and flat income taxes, and social security contributions). In particular, we are able to consider all changes in tax schedules or specific tax deductions, exemptions and credits over time. We also use all socio-demographic variables reported in micro-files (number and age of dependents, marital status, disability status, etc.) in our simulation exercises. Second, when the appropriate tax base is not directly observed in our micro-files, we use our estimated variables of wealth\textsuperscript{A,27} and income as a proxy. Wealth taxes, property taxes, and residence taxes are computed using our estimated values of taxable wealth, housing assets, and rents paid, respectively. Although imperfect, this methodology still allows us to simulate the different tax schemes and the specific exemptions, discounts and tax cap for low-income earners, disabled, widows or elderly. We should also stress that we have made every attempt to collect and use additional information from official reports to check and improve our simulations. \textsuperscript{A,28} Third, we must impute the remaining taxes and transfers based on rules and tax incidence assumptions, e.g. corporate taxes or in-kind transfers and collective expenditure. We should stress that this work relies also on a collective and in-depth exercise of data collection regarding legislation parameters over the 1970-2018 period that we have made available at https://www.ipp.eu/en/ipp-tax-and-benefit-tables/.

C.3 Imputation of taxes

C.3.1 Progressive income taxes

The progressive income taxes correspond to the historical income tax implemented in France in 1914. The computation of the income tax is made in the Stata file \textit{doirpp} and relies on the following steps:

1. Computation of the tax base: we reconstruct all the categorical income components of the tax base, taking into account the different rebates and deductions.

2. Application of the tax schedule: the gross income tax is computed using the tax schedule, which includes the rates and thresholds of the different tax brackets as

\textsuperscript{A,27}See Section B.3 for details about the construction of our wealth series.

\textsuperscript{A,28}For example, our simulations of wealth taxes are fully consistent with wealth tax tabulations, which report the number of taxpayers as well as average taxable wealth and tax paid by tax bracket. The number of beneficiaries of each monetary transfer is also consistent with the statistics provided by official reports (CNAF and DREES files).
well as some special rules on income rebates. We also take into account the family quotient ceiling rules (introduced in 1949) in the computation of the tax.

3. Tax credits: after the application of the tax schedule, we subtract the tax credits to compute the tax due. Importantly, we are able to consider all changes in tax credits over time, using the administrative information on the credits’ amount by household.

4. we take into account the prélèvement forfaitaire libératoire (up to its suppression in 2013), which offers taxpayers the possibility to choose between paying a flat tax on their capital incomes or including them into the standard progressive income tax schedule.\textsuperscript{A.29}

Note that because our microsimulation exercise is based on the income tax microfiles, our estimates of income taxes are fully consistent with the tax data. The microsimulation exercise allows us to compute all intermediary concepts of income and taxes. These concepts are needed to impute other taxes and transfers\textsuperscript{A.30} or to make some reclassification\textsuperscript{A.31}

C.3.2 Social Security Contributions

The French Social Security system is composed of a large number of different schemes, each financed through a specific Social Security contribution.\textsuperscript{A.32} Social security contributions (SSC) are computed on gross wage, with different marginal payroll tax rates corresponding to different thresholds. These thresholds are expressed as a multiple of the reference threshold.\textsuperscript{A.33} SSC can be disentangled between employee and employers SCC and by types of risk covered (old-age, unemployment, health care, etc). Among the different employee and employer SCC, we distinguish those that are really contributive, in the sense that they lead to future benefits (e.g., pensions and unemployment benefits), from those that are not contributive, in the sense that they fund benefits not directly related to the amount of contribution paid (e.g., health care and family benefits). The computation of the social security contributions is made in the Stata do file dorevtravcn.

Wage earners
To compute the different types of employee and employer social security contributions (unemployment, pensions and non-contributive) for wage earners, we proceed as follow.

First, we start from fiscal wages reported in the income tax microfiles and recover the concept of gross wage, which is the relevant tax base for SSC. Fiscal wage is equal to gross wage minus employee SSC minus the deductible fraction of the flat income tax CSG. We \textsuperscript{A.29}We also take into account the introduction of the flat tax (PFU) since 2018.
\textsuperscript{A.30}Specific exemptions for flat income taxes and residential taxes are based on specific concepts of fiscal income (Revenu fiscal de Reference) or income taxes (income taxes before all tax credits or before refundable tax credits) depending on the year. Similarly, the concept of fiscal income used to compute the different monetary transfers varies by type of transfers and over time.
\textsuperscript{A.31}For example, some in-work benefits are classified as tax credits (Prime pour l’emploi) and others as monetary transfers (prime d’activité). For consistency, we classify all in-work benefits as monetary transfers and adjust accordingly income taxes.
\textsuperscript{A.32}See Bozio et al. (2020) for a complete description of SSC schemes in France.
\textsuperscript{A.33}This reference threshold is referred to as the Social Security threshold (SST) (plafond de la Sécurité sociale or PSS, in French) and corresponds approximately to the mean gross wage.
recover the concept of gross wage by adding back to fiscal wage the deductible fraction of CSG and by inverting the piecewise linear schedules for the different employee SSC. Second, we apply the different piecewise linear schedules to compute the different types of employer and employee SSC (pension, unemployment, and non-contributive). Finally, we take into account the succession of reduction schemes for low-incomes. Starting in 1993, these SSC tax cuts are targeted toward employees paid around the minimum wage. Note that because these tax cuts have no tax-benefit linkage, we classify them as a reduction of non-contributive SSC.

Self-employed
For self-employed, we follow the same methodology as for wage-earners except that there is by definition no distinction between employee end employer SSC and there are no reduction in SSC.

C.3.3 Flat income taxes
In parallel to the historical progressive income tax, the French tax and transfer system also includes a variety of flat income taxes levied at source and called either social charges or social contributions (prélèvements sociaux). Although a significant proportion of these charges contribute to the funding of the social protection system, these charges are not a social security contribution, as they do not generate an entitlement to social security benefits. The CSG (Contribution sociale généralisée) – implemented since 1991 – and the CRDS (Contribution au remboursement de la dette sociale) – implemented since 1997 – are applied to all sources of income (labor, replacement, and capital income) with specific flat rates varying with the nature of the income. There is also a variety of small social charges specific to capital income that are known generically as other social contributions on capital income.

We compute CSG and CRDS as well as other social charges on capital income by applying the income-specific flat tax rates to the relevant tax bases. Note that we also take into account the full or partial reduction of CSG and CRDS on pension and unemployment benefits for low income households. Finally, we have collected the aggregate revenues of each of these taxes using national accounts and official administrative reports and ensured that our simulations are fully consistent with these aggregates.

The computation of CSG and CRDS for labor and replacement income is done in the dofile dorevtravcn. The computations of all social charges on capital income is done in the dofile dotaxcap.

\footnote{Note that we have not tried to take into account SSC schedules specific to the public sector or some particular occupations. For simplicity, we apply the most common SSC schedule to all individuals, i.e the general SSC scheme for wage earners in the private sector.}

\footnote{Exonération famille, ristourne Juppé, allégements Aubry et Fillon, Credit d’Impot pour la Compétitivité et l’Emploi (CICE).}

\footnote{i.e., they do not reduce the expected benefits.}

\footnote{For example, the tax base for wage is equal to gross wage multiplied by \((1 - \tau)\), where \(\tau\) is a small tax exemption that varies over time and with the level of gross wage. In 2018, \(\tau\) is equal to 1.75\% up to a threshold (158,928 euros, i.e. 4 times the reference threshold) and 0 above.}
C.3.4 Capital taxes

Wealth taxes and tax shield

France has implemented an annual progressive wealth tax since 1982. This tax is paid by all resident tax units with net taxable wealth above a certain threshold (1.3 million euros since 2011). Since 1982, three successive versions of this tax have been implemented. A first wealth tax was introduced between 1982 and 1986 (Impôt sur les Grandes Fortunes). Then, a new wealth tax with a slightly less progressive tax schedule was reintroduced in 1989 under the name Impôt de solidarité sur la fortune (ISF). Since 2018, the ISF was replaced by the Impôt sur la fortune immobilière (IFI), transforming the ISF into a tax on housing assets only.

The computation of the wealth tax is done in the dofile doisf and involves to simulate the appropriate concept of taxable wealth and the corresponding amount of wealth taxes.

In order to compute taxable wealth, we proceed as follow. First, we rely on our imputed wealth variables\textsuperscript{A.38} to compute a proxy for taxable wealth. This concept takes into account the full exemption of professional assets as well as the rebate for primary residence.\textsuperscript{A.39} Second, we use this proxy for taxable wealth to rank individuals. Third, we use the detailed wealth tax tabulations by tax brackets provided by the tax administration and the properties of the Pareto distribution to simulate the distribution of taxable wealth and to match it to the distribution of our proxy for taxable wealth. This procedure allows us to match exactly the number of taxpayers and the amount of taxable wealth by tax brackets.

In order to compute the corresponding amount of wealth taxes, we proceed as follow. First, we apply the tax schedule to the taxable wealth and take into account the smoothing mechanism at the eligibility threshold as well as the reduction for dependant children. Second, we apply the general ceiling rules (plafonnement des revenus)\textsuperscript{A.40} and the different majoration schemes\textsuperscript{A.41} to obtain the net wealth taxes. Note that we have also used the wealth tax tabulations to check the consistency of our simulations.

Finally, we compute the tax shield (bouclier fiscal), implemented over the 2006-2011 period, that prevent taxes (wealth, income, property and residence taxes) to exceed 50% of taxpayer’s income.

Property taxes

In France, the property tax is an annual tax imposed on the owner of a property, whether or not the property is actually occupied by them or rented out. Property tax is assessed on the notional rental value (valeur locative cadastrale) of residential premises resulting from valuations of developed land updated by the authorities. The amount of tax is calculated by multiplying the tax base by the rates voted by each municipalities. In 2018, property taxes amount to 1.1% of national income.

\textsuperscript{A.38}See our companion paper Garbinti et al. (2021) for the description of the method used to estimate the distribution of wealth.

\textsuperscript{A.39}Since 2018, we also take into account the full exemption of all financial assets.

\textsuperscript{A.40}Since 1989, wealth taxes and income taxes can not exceed a fraction of fiscal income, e.g 75% since 2013.

\textsuperscript{A.41}8% of the IGF between 1984 and 1986; 10% of the ISF between 1995 and 1998.
We allocate the property tax proportionally to housing assets owned by individuals after taking into account potential exemptions, reductions, and tax cap which depend on socio-economic characteristics of the households (age, fiscal income, marital status, disabled, etc).\textsuperscript{A.42}

**Corporate income tax**

Corporate taxes as well as retained earnings are assumed to be incident on capital income, i.e., allocated proportionally to dividends, life insurance income and interests. (See section B.3.3 for more details).

**C.3.5 Indirect taxes**

**Residence tax**

In France, the residence tax is an annual tax imposed on the occupier of a property in which they were resident on 1st January of each year, whatever their status (owner, tenant, free occupier). Residence tax is assessed on the notional rental value (valeur locative cadastrale) of residential premises resulting from valuations of developed land updated by the authorities. The amount of tax is calculated by multiplying the tax base by the rates voted by each municipalities. In 2018, residences taxes amount to 0.9% of national income.

We allocate the residence tax proportionally to the market rental value of the property occupied by tax units after taking into account potential exemptions and reductions, which depend on socio-economic characteristics of the households (age, fiscal income, marital status, etc).\textsuperscript{A.43} In particular, we take into account the full exemption of the residence tax for widows, individuals aged over 60, low-income households and recipients of specific mean-tested benefits such as AAH (people with disability) and ASPA (elderly). We also compute partial tax exemption for low-income households as well as the recent reform implemented in 2018.

**Consumption taxes**

Consumption taxes correspond to the net taxes on product reported in the national account. Its main component is the value added tax (VAT) but this aggregate also includes a variety of smaller taxes such as the taxes on energy, alcoholic beverages, tobacco, insurance, etc.

Consistent with Piketty et al. (2018b), we assume that 70% of consumption taxes are paid by consumers and 30% are paid by factors of production (labor and capital).

We allocate the fraction of consumption taxes paid by factors of production (30% of the total) proportionally to pretax income.

For the fraction of consumption taxes paid by consumers, we propose an elaborated imputation methodology taking into account how households are differentially subject to these taxes depending on their family composition and level of disposable income. The imputation relies on the following steps.

\textsuperscript{A.42}See the Stata code \texttt{dotaxcap} for more details.

\textsuperscript{A.43}See the Stata code \texttt{dotaxcap} for more details.
1. We impute consumption using the profile of saving rates by disposable income computed by Garbinti and Lamarche (2014a,b) using the French Household Budget and Wealth Surveys.

2. We simulate consumption taxes using the different tax rates (in % of consumption) broken down by decile of disposable income and types of households computed by Dauvergne (2012) using the different waves of the French Household Budget Surveys.\textsuperscript{A.44}

All these steps are performed at the end of the microsimulation model, in the doprodtaxes.do program, as we need disposable income as an input for the computation.

C.4 Imputation of monetary transfers

We simulate monetary transfers by applying the law parameters ruling their attribution using the information available in the microfiles. Of course, this task does not yield perfect simulation results since some information required for the application of the law is not always available in the data. We nonetheless find proxies for the unavailable variables and aim at obtaining total numbers of eligible individuals, total amounts, and averages of transfers consistent with the aggregated figures (provided by the \textit{Caisse des allocations familiales}). We also check the consistency of the simulations by comparing the results to the information available in the ERFS surveys.\textsuperscript{A.45}

C.4.1 Family benefits

Family benefits are granted to persons with custody of children up to the age of 20.\textsuperscript{A.46} They include several benefits that are usually gathered in three broad categories: Childbirth and early childhood care benefits, basic benefits for maintenance, and benefits for special purposes.

Before turning to these different benefits, note a special feature of the French system. All family benefits are computed as a percentage of a standardized amount (in French, the “\textit{Base Mensuelle des Allocations Familiales}”, monthly family benefit base, BMAF hereafter). Note also that the concept of household’s resources relevant for computing the eligibility and the amount of all these family benefits is similar and can be directly observed in our tax microfiles.

The details of the computations can be found in our Stata code \textit{dotransfers}. Hereafter we present the different components of the French system of family benefits and its chronology.

\textsuperscript{A.44}More precisely, Dauvergne (2012) is able to compute the different consumption taxes by applying the precise tax rates to the different types of goods and services (following the detailed level of the Classification of Individual Consumption by Purpose - COICOP).

\textsuperscript{A.45}Since 2006, the ERFS surveys match information from Labor Force surveys with income tax returns and social benefits perceived. See description of Tax Income Survey/ERF and Tax and Social Income Survey/ERFS on Insee website.

\textsuperscript{A.46}With the exception of the “\textit{Complement Familial}” for which the maximum age is 21.
Childbirth and early childhood care benefits

Childbirth and early childhood care benefits aim to offset the costs of childcare or arrival of a child. Historically, the early childhood support policy can be divided into three main periods which each corresponds to distinct allowances ranging from non-means-tested benefits at the start of the period to those fully means-tested for the most recent period.

First, from the 1940s, early childhood benefits have existed in France, targeting all households with children without means test. For instance, the “Allocation de Salaire Unique” (Single salary allowance, ASU) was introduced in 1941 for couples with children without means test. As its name suggests, the only criterion was that only one of the parents had to work when the couple was claiming for this benefit. Prenatal and postnatal allowances (“Allocations prénatales et postnatales”) that were introduced in the early 70s in replacement of the previous benefits, were also childbirth and early childhood care benefits not means-tested.

Second, in 1985, new benefits were introduced some of which were means-tested. It is the case of the “Allocation Pour Jeune Enfant” (young child allowance, APJE), targeting parents of young children (below three years old) and replacing previous childbirth and early childhood care benefits\(^\text{A.47}\). From now on, part of the allowance depended on household resources. It comprised two parts.

- The ”short” APJE which was attributed to newborns and that still did not depend on household’s resources
- The ”long” APJE which was granted to children from four months to three years old, and which was awarded subject to means-testing

The same year, the “Allocation Parentale d’Éducation” (parental leave allowance, APE) was also created. It aimed at providing financial support to parents of young children (below three years old) who were stopping or decreasing their professional activity to take care of their child. It complemented the APJE by taking into account the choice of the activity status of parents of young children. Beside the working status, the eligibility depended on the number of children.\(^\text{A.48}\)

Finally, the “Prestation d’Accueil du Jeune Enfant” (early childhood benefit program, PAJE) replaces the previous childhood transfers starting in 2004 with a unified transfer which is now fully means-tested with a ceiling depending on the household composition.\(^\text{A.49}\)

This benefit is composed of the following four schemes:

- Birth and adoption grant (Prime à la Naissance ou à l’Adoption, PA): this means-tested bonus is distributed at the birth or the adoption of a child.
- Basic allowance (Allocation de base, AB): this means-tested transfer is attributed monthly to families with children under three years old.


\(^\text{A.48}\) Note that because we are not able to identify the precise working time of individual, we focus on individual who are completely out of the labor market.

\(^\text{A.49}\) Note that the computation of this ceiling is similar to that of the threshold relevant for the computation of the APJE: only the underlying parameters are different.
• Supplement for free choice of working time (Complément Libre Choix d’Activité, CLCA): this scheme directly replaces the APE. Its computation follows the same logic as the APE.  

• Supplement for free choice of childcare (Complément de Libre Choix du Mode de Garde, CLCMG): the CLCMG supports households expenses for child care of children younger than six years old.

Basic benefits for maintenance

Child benefit (Allocations Familiales, AF) The AF is a monthly family transfer attributed to all families with at least two children. The computation used not to depend on the family’s resources, but a modulation of the schedule was introduced in 2015, decreasing the amount received as resources increase.

The pivotal variables for the computation of the AF relates to the family composition (number and age of children) and fiscal income, which are observed in the fiscal data.

Our computation follows the legislation. It has four main types of components: a base transfer, several majorations, a lump sum transfer, and a means-tested dimension.

Family income supplement (Complément Familial, CF) The CF aims at providing support to low-income or large families who are not eligible anymore to early childhood benefits. A first version of this transfer has been introduced in overseas departments in 1978. It was then attributed to children below three years old for families with more than three children. A reform extended this anecdotal transfer into a much larger one in 1986. Starting then, the transfer targets families with more than three children older than three years old.

In addition to the age requirement of the children, the eligibility of a family to the CF depends on family resources that have to be below a ceiling depending on the composition of the household.

A.50 Since 2015, this benefit has been renamed “Shared child-rearing benefit” (Prestation partagée d’éducation de l’enfant, PreParE).

A.51 We simulate separately this four components by applying the legislation specific to each of them, except for the CLCMG that we distribute equally to all children between zero and six years old living in a household where at least one parent is working since we cannot observe the necessary information to compute the CLCMG in the fiscal data.

A.52 A means-tested dimension had also been implement for 1998 only.

A.53 Majorations are attributed depending on the age of children, mainly to increase the amount when children reach a certain age. Our computation includes all these precise rules, that have been modified several times since the 70s (see the code for more details)

A.54 The lump sum transfer, introduced in 2003, aims at decreasing the shock associated with the exit of older children to the AF scheme. Households previously eligible to the AF are entitled to a one year transfer for every child older than 20 years old, formerly eligible to the AF.

A.55 first introduced in 1998 only, then repealed and finally reintroduced since 2015.

A.56 Up to 18 years old before 2000, and up to 21 years old after.
Similar to the functioning of the AF, the amount of CF is expressed as a multiple of the MBAF. In practice, it is the sum of three components: the base amount\(^{A.57}\), a majoration\(^{A.58}\) and a phasing-out scheme for households whose resources are above the ceiling by an amount inferior to the base amount.

**Family support allowance (Allocation de Soutien Familial, ASF)** The ASF is a monthly benefit introduced in 1971 targeted toward supporting single parent’s households (or children whose both parents are not in situation of taking care of them). The benefit is received by the remaining parent or the tutor. We best approximate this eligibility rule by attributing the ASF to single parent’s households. There is no means test for this benefit.

**Benefits for special purposes**

**Education allowance for a disabled child (Allocation d’éducation de l’enfant handicapé, (AEEH)** The AEEH is a non-means tested benefit paid to the households who have a child under age 20 with a permanent disability. Before 2005, it was named “Allocation d’Education Spéciale” (Special Education Allowance), before being transformed into the AEEH. Beyond the basic allowance, there exist a supplement depending on the degree of the child’s disability and a majoration for single parents family.

Our computation not only relies on the household composition but also on the number of disabled child. This latter information is reported accurately because it gives the right to an income tax reduction.\(^{A.59}\)

**Back-to-school allowance (Allocation de Rentrée Scolaire, ARS)** The ARS is a yearly benefit introduced in 1974 aiming to support costs due to the start of the school year for parents of children between six and sixteen years old (increased to eighteen in 1990). This means-tested allowance depends on the age of the child in order to best reflect the household’s actual expenses.

Eligibility depends on resources that have to be below a ceiling depending on the number of children. Before 1998, the eligibility condition was also conditioned on receiving another benefits. Because we compute all the relevant benefits (family or housing benefits, disability benefit) at the household level, we can implement this rule as well.\(^{A.60}\)

**C.4.2 Housing benefits**

Housing benefits are means-tested benefits intended to cover part of the rent costs. The amount of housing benefit received depends on the difference between a measurement of the rental charges and a minimum participation depending in part on its resources.

\(^{A.57}\) This amount was attributed to every eligible child before 1985, but was transformed into a single transfer by family in 1986.

\(^{A.58}\) Introduced in 2014 for households with resources lower than half the ceiling.

\(^{A.59}\) Ideally we would also need information about the degree of disability of each concerned child. In the absence of this information, we assume that children are at the maximum degree.

\(^{A.60}\) Accordingly, we compute the ARS only at the end of the `dotransfers.do` program, after having computed the other benefits.
These benefits bring together three non-cumulative benefits that are attributable in the following order of priority: “Allocation de Logement Personnalisée” (APL), “Allocation de Logement Familiale” (ALF) and “Allocation de logement sociale” (ALS). While these three benefits may differ in their award criteria, they have the same method of calculation.

In practice, The APL is the central pillar of the system, targeting all households leaving in contracted housing, i.e. subject of an agreement between the owner and the State concerning the rental conditions (maximum rent, tenant under a ressource ceiling, etc.). The ALF targets families with at least one child and young couples not eligible to the APL. Last, low-income households not eligible to the ALS and the APL can be eligible to the ALS. More details about the institutional settings can be found in (Fack, 2006) and IPP Report n°35.

Our computation takes into account the subtleties of this system by applying the eligibility criteria and schedules. The computation of the housing benefits is per se quite complex, but turns out to be similar for the three housing benefits. It takes into account different parameters which vary according to the households’ characteristics: household composition (single or couple, number of dependants), ressources of the household and rent paid. Using these three main characteristics and the different time-varying legal parameters of the housing benefits system, we compute the different elements that are required to impute the housing benefits. Note that our imputations are fully consistent with aggregate numbers from administrative sources both in terms of number of recipients and distributed amount. The complete computations can be found in our Stata code dotransfers.

C.4.3 Social benefits

Social transfers are means-tested transfers. They bring together three different types of welfare benefits aiming at proving a decent livelihood. The two first ones are intended for people of working age and the third one is intended for older individuals.

In-work Welfare benefit (Revenu de Solidarité Active, RSA) The RSA is an in-work welfare benefit that has been created in 2009 and replaces two previously existing welfare benefits: the “Revenu Minimum d’Insertion” (RMI) and the “Allocation pour parent isolé” (API). Its objective is to provide a minimum income to the unemployed and underemployed individuals and to encourage them to find work. In particular, it aims at supplementing low-wage workers so that they do not earn less through employment than through unemployment. For the last years of our analysis, the RSA has been replaced (in 2016) by the “Prime d’activité” (PPA) with the aim at providing a simpler access to

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A.61 Note that the definitions have changed over time. For instance, the number of children includes 18 and 19 years old starting in 1998 and is extended to those up to 20 years old in 2000.

A.62 This is a right set out in the preamble to the French Constitution of 1946 and by the Council of Europe.

A.63 As such, it is a bit abusive to call it an “in-work” benefit since there is a part of the RSA (“RSA socle”) which is intended for people who have no activity and who do not or no longer receive unemployment benefits.
to this benefit.\textsuperscript{A.64}

To be eligible to this in-work welfare benefit, individuals must be above 25 years old. The amount received and the additional eligibility rules are based on the composition of the household (couple or single, number of children) and on its resources.

**Disability pension (Allocation Adulte Handicapé, AAH)** The AAH is a disability pension aiming at compensating persons with disabilities for the loss of income resulting from a reduction in their ability to work or earn a living. This social benefit has been created in 1972. The eligibility depends on the individuals’ disability status and the households’ resources that has to be lower than a ceiling depending on the household’s composition.

Importantly for our computations, we are able to identify the disability status directly in the fiscal data.

**Elderly Solidarity Allowance (Allocation de Solidarité aux Personnes Agées, ASPA)** The ASPA is a welfare benefit for elderly individuals with no or low income. The first version of this non-contributory minimum pension has been introduced in 1941 for wage earners and extended to non-wage earners in 1956.\textsuperscript{A.65} This means-tested benefit aims at increasing the resources of the claimants in order to bring him to a level depending on the household’s composition (and resources).

In practice, the computation involves first computing the maximum transfer possible depending on the household composition (including majorations for spouses with no income and number of children) and, second, the resources are compared to a ceiling (still depending on the household composition) to determine both the eligibility and the received amount (reduced by the amount of the resources).

For all the social benefits, we use the individual characteristics directly observed in the microfiles and apply the eligible and computation rules, taking into account how they change over time. Note that, here again, our imputations are consistent with aggregate numbers from administrative sources both in terms of number of recipients and distributed amount. The different computations of these social benefits can be found in our Stata code \textit{dotransfers}.

**C.4.4 Robustness: comparison with the Tax and Social Incomes Surveys (ERFS)**

To assess the validity of our method of calculating monetary transfers, we compare the distribution of the imputed cash transfers to those observed in the Tax and Social Incomes Surveys (ERFS) along the income distribution. Interestingly, since 2006, the

\textsuperscript{A.64}By doing so, it merges the previous RSA with the “Prime Pour l’Emploi” that was a French tax credit aiming at reducing the impact of decreasing RSA for individuals who returned to work. Accordingly, the PPE is also part of the social benefits.

\textsuperscript{A.65}In 2006, the ASPA replaces and simplifies the previous welfare benefit targeting elderly individuals, called “Minimum Vieillesse”.

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ERFS surveys have been matched with the social data that include the various benefits distributed, making them a valuable point of comparison.\textsuperscript{A.66}

Figures E1 and E2 present the comparison of the ratio between transfers and disposable income along the income distribution as well as its decomposition by transfer categories: social, housing and family benefits. They show two important results.

First, our method leads to very similar results for individuals above the 20th percentile of the distribution. The total ratios as well as the ratios for the different benefits are very close if not identical in both sources.

Second, for the two first deciles, the share of imputed transfers is lower in the ERFS surveys than in our data. As it turns out, this difference is largely due to the much lower shares of housing and social benefits observed in the ERFS surveys. This last result does not come as a surprise but rather confirms our method. Indeed, the ERFS surveys do not include a significant share of the recipients of the housing and social benefits. By their sample design, these surveys exclude individuals from “non-ordinary households”, a large portion of which being constituted by students’ households and individuals in institutions (such as retirement homes), ie an important part of the low-income distribution. Consequently, the housing benefits and the old-age benefits are underestimated in the ERFS surveys. Table E1 confirms this point by comparing the aggregate values of the benefits observed in both sources with those in the administrative data.

C.5 From disposable to post-tax income

To compute post-tax income and comprehensively measure all government spending, we need to allocate in-kind transfers and collective consumption expenditure as well as the surplus/deficit of the government.

As we know relatively little about who benefits from this government spending, we need to make some assumptions about their distribution. We are well aware that these assumptions could be improved with studies that could bring a more precise light over their true distributive effects.\textsuperscript{A.67}

In particular, few studies provide detailed measures of the redistributive impact of non-monetary transfers, and even fewer offer estimates of changes over time. Based on the few studies done on health expenditures (e.g., Lardellier et al., 2011; Jusot et al., 2016) or education expenditures (Conseil de l’Emploi, des Revenus et de la Cohésion sociale, 2003), we assumes a lump-sum imputation of health care expenditures and public spending on education to individuals.\textsuperscript{A.68}

\textsuperscript{A.66} We rely on the public-use files ERFS that can be obtained from the http://quetelet.progedo.fr/ data platform.
\textsuperscript{A.67} Nonetheless, including these public spending is a necessary step to compare countries with differential in-kind vs. monetary transfers: countries with higher level of in-kind transfers would appear artificially poorer if one used only a measure of disposable income.
\textsuperscript{A.68} Lardellier et al. (2011) use the microsimulation model OMAR developed by the statistical direction of the French government (DREES) and detailed administrative data on health expenditures to estimate the distribution of public spending on health by decile of disposable income (Figure IV page 63). Conseil de l’Emploi, des Revenus et de la Cohésion sociale (2003) (Table 6 page 41) provides a decomposition of public spending on education by decile of disposable income.
Given that we know relatively little about who benefits from collective consumption expenditure (defense, police, the justice system, infrastructure, etc.), we adopt a conservative approach by allocating it proportionally to post-tax disposable income. This seems like the most reasonable benchmark to start with as it has the advantage of being neutral, i.e. post-tax income inequality will not be affected by the allocation of collective consumption expenditure.

To sum up, our baseline scenario (V1) assumes i) a lump-sum imputation of health care expenditures and public spending on education to individuals\(^A.69\), and ii) a proportional imputation to post-tax disposable income for collective expenditures.

Finally, in order to ensure that aggregate post-tax national incomes match exactly with aggregate national income, we follow Piketty et al. (2018b) and attribute 50% of government deficit (or surplus) in proportion to taxes and 50% in proportion to transfers and expenditures. This assumes that fiscal adjustment will be borne equally by taxes and spending. In practice, this makes very little difference.

C.6 Robustness checks

This section presents five variants for pre-tax and post-tax inequalities to assess the sensitivity of our benchmark series.

Alternative imputations of public spending (V2 and V3)
Our baseline scenario (V1) assumes i) a lump-sum imputation of health care expenditures and public spending on education to individuals, and ii) a proportional imputation to post-tax disposable income for collective expenditures. In our two first variants, we impute all these public spending either on a lump-sum basis (scenario V2)—the most redistributive assumption—or proportionally to post-tax disposable income (scenario V3). This last scenario has the advantage of being neutral and to be equal to disposable inequality measures, i.e., after tax and monetary transfers.

Redistributive component of the pension and unemployment benefits (V4)
In our concept of pretax labor income, we deduct the contributive social contributions and include the pension and unemployment benefits. Therefore, our measure of redistribution excludes by definition the potential redistributive impact of the pension and unemployment system. Note that the French and US pension and unemployment systems do include a redistributive component, i.e., the share of unemployment and pension benefits received that is not linked to contributions made over lifetime. For France, it represents around 16% of total pension and unemployment benefits in recent years (Cheloudko et al., 2020) and decreases with the level of benefits received. For example, the redistributive component represents 49% of the pension benefits received in the first quartile, 27% for the second quartile, 13% for the third quartile and 10% for the last quartile (of pension benefits received). In the variant (V4), we compute alternative series of pretax and post-tax income

\(^A.69\) For France which is characterized by a single-payer system where almost all health spending is paid for by the government, healthcare spending is attributed as a fix lump sum to all adults. For the U.S., healthcare spending is assigned on a lump sum basis to the beneficiaries.
inequalities taking fully into account this redistributive component. More precisely, we
estimate the redistributive component of the pension and unemployment benefits and
reclassify it as a monetary transfers (rather than pretax income).

Alternative imputation of consumption or corporate taxes (V5 and V6)
In the scenario V5, we assume that consumption taxes are fully paid by consumers,
departing from the benchmark scenario where 30% of consumption taxes are paid by
factors of production.

In the scenario V6, we follow Piketty et al. (2018b) by imputing corporate taxes and
retained earnings proportionally to dividends/equity assets rather than dividends, life
insurance income, and interests.

Sensitivity analysis
Figure E3 presents our redistribution mesure ($\gamma$) using T10/B90 (Panel A) or T10/B50
indicator (Panel B) for the different variants. Figures E4 to E6 depict the underlying
pre-tax and/or post-tax income shares. The main message of this sensitivity analysis is
that the alternative variants for corporate taxes, consumptions taxes or pension benefits
has a small impact on the income shares and our measure of redistribution. In contrast,
the allocation rules regarding in-kind transfers and collective expenditure have a significant
impact on the measure of redistribution and post-tax income inequality. The comparison
between our benchmark series and the scenario V3 – which is equivalent to disposable
income – highlights the importance of including non-monetary transfers in cross-country
analysis of redistribution, and not focusing exclusively on the tax and benefit system.
Note that if these V2 and V3 variants have an effect on the magnitude of the reduction of
inequality in France and in the U.S, they leave our conclusions about the relative role of
redistribution and pretax inequality on post-tax inequality unchanged (See Section 4 in
the main paper).
D Construction of historical disposable and post-tax DINA series, 1900-1969 period

Appendix C presents the data and the methodology used to estimate historical pre-tax, disposable and post-tax DINA series over the 1900-1969 period. The stata code used to estimate the different historical series is dosharesFr19001969. The .xls file BGGGP2018PosttaxAppendixC includes all tables and figures related to the historical series of income inequality.

D.1 Income tax tabulations and fiscal income

Before 1970, no income tax micro file is available in France. We rely instead on detailed income tax tabulations produced by the French Finance Ministry since the creation of income tax in France in 1914 (first applied in 1915). These tabulation are available on an annual basis since 1914 (with no exception) and are based upon the universe of all tax units. We also use estimates of the distribution of income for years 1900 and 1910 that were produced by the French Finance Ministry in the context of the parliamentary debates about the creation of an income tax. This data reports the number of taxpayers, total income as well as income composition, and total income taxes for a large number of income brackets.

The income tax tabulations were first used in a systematic manner by Piketty (2001, 2003) to estimate top fiscal income shares. Garbinti et al. (2018) update and considerably refine these estimates. In particular, they produce annual series of fiscal income for the entire distribution either among tax units or equal-split individuals by applying the generalized, non-parametric Pareto interpolation techniques developed by Blanchet et al. (2021) to these tabulations. Note that they also provide a systematic comparison between the distribution of fiscal income estimated via the micro-files and via the income tax tabulations over the 1970-2014 period and find that the two series are virtually identical.

D.2 From fiscal income to pretax income

In order to estimate the distribution of pretax national income from the distribution of fiscal income over the 1900-1969 period, we apply the simple procedure implemented by Garbinti et al. (2018). First, they compute the ratios between pretax income and fiscal income by percentile in 1970 – the first year where both pretax income and fiscal income series are available. Second, they start from the presumption that the induced corrections on percentile shares tends to rise over time. This assumption is motivated by the fact that at the beginning of the period, tax rates are relatively small, so that incentives for tax optimization are limited, and legal tax exemption regimes are rare. Third, they

\[A.70\] Piketty (2001, 2003) focused on the top decile among tax units and did not attempt to go below the 90th percentile (or to correct for different tax unit sizes). See Appendix of Piketty (2001) and Appendix D of Garbinti et al. (2018) for a complete description of the methodology regarding the construction of historical series of fiscal income.

\[A.71\] This is confirmed by the detailed breakdowns by labor and capital incomes (which unfortunately are only available for a number of isolated years – rather than on an annual basis – prior to 1945)
assume that the ratios between pretax income and fiscal income by percentile level rise linearly from 1 in 1900, i.e. inequality in pre-tax national income is equal to inequality in fiscal income, to the ratios observed in 1970. Finally, they can recover the historical series of pretax income by applying these ratios to the historical series of fiscal-income.

While this approach is clearly an approximation, they argue that the impact on the long run patterns should be very limited. They show in Figure 8 that the shares of pre-tax income and fiscal income are almost identical over the 1970-1984. Indeed, this is only since the mid-1980s that a growing gap between the two series appears at the top of the distribution. As already discussed in Section B.3, this growing gap reflects the growing importance of missing capital income and retained earnings in fiscal income that are mainly concentrated at the top of the distribution.

D.3 From fiscal income to disposable income

Going from fiscal to disposable income requires to deduct bequest taxes and income taxes from fiscal income and add back monetary transfers.\textsuperscript{A.72} Conceptually, the distribution of disposable income can be recovered from the distribution of fiscal income using the following equation:

\[
Disp_{pt} = a_{pt} \cdot Fisc_{pt} \cdot \frac{Disp_t}{Fisc_t},
\]

where \(Fisc_{pt}\) and \(Disp_{pt}\) are fiscal and disposable income accruing to percentile \(p\) at time \(t\), \(Disp_t/Fisc_t\) is the ratio between average disposable income and average fiscal income at time \(t\), and \(a_{pt}\) are correction factors capturing the redistributive effects of monetary transfers, and bequest and income taxes by year and percentile.

Our objective is to estimate \(a_{pt}\) over the 1900-1969 period as \(Fisc_{pt}\) is provided by Garbinti et al. (2018) and \(Disp_t/Fisc_t\) can be computed using the National Accounts. Before World War I, we can assume that our correction factors \(a_{pt}\) are equal to 1. Indeed, income taxes and monetary transfers did not exist and the redistributive effects of bequest taxes were negligible as they represented less than 0.7% of national income and were based on small tax rates. Over the 1915-1969 period, one simple approach (referred to as the “simple method”) would be to assume that correction factors rise linearly from 1915 to 1970. While this approach is clearly an approximation, it has the merit to capture the trend in redistribution induced by the progressive development of monetary transfers, and bequest and income taxes over the 1915-1969 period. One drawback of this simple approach is that it does not capture non-linear changes in redistribution over time.

To overcome this limitation, we go one step further and develop a more sophisticated interpolation procedure (our baseline method). This procedure consists in splitting the correction factors \(a_{pt}\) into three tax-specific correction factors (income taxes/bequest taxes/monetary transfers) and use all available information to estimate their changes over time. In particular, the correction factors for income taxes are constructed using income taxes\textsuperscript{A.72} Note that fiscal income is already net of production taxes, corporate taxes and social security contributions. In addition, the tax system was much less complex over the 1900–1969 period as flat income taxes and wealth taxes did not exist.
paid each year by income group as reported in the tax tabulations. Correction factors for bequest taxes and monetary transfers take into account the yearly evolution of their macroeconomic aggregates as reported in the National Accounts.

In order to assess the robustness of our 1900-1969 series, Figure E7 reports the evolution of the bottom 50% (Panel A) and the top 10% (Panel B) shares for disposable income (simple or baseline method). It shows that disposable income shares derived from the simple and baseline methods are almost identical except during the 1919-1925 period where exceptional monetary transfers were implemented and could by definition not be taken into account by the linear interpolation implemented in the simple method. If we exclude the 1919-1925 period, the fact that the simple and baseline methods deliver consistent income shares reflects that the redistribution induced by taxes and monetary transfers is likely to follow a smooth and continuous trend over the 1900-1969 period. As shown in Figure E8, disposable and pretax income shares are very close over the 1900-1969 denoting a small impact of taxes and monetary transfers on inequality. Although our method should be seen as exploratory and incomplete, we argue that it should not under-estimate the level and evolution of disposable income inequality. Indeed, pretax and disposable income shares are also very similar over the 1970-1975 period where a microsimulation exercise is conducted on micro-files.

D.4 From disposable income to post-tax national income

To recover the different historical series of post-tax national income, we just need to add in-kind transfers and collective expenditure to disposable income depending on the imputation rules described in Section C.5.
Tables and Figures for the technical appendix

Table E1 – Ratio of total observed transfers to administrative statistics (2017)

<table>
<thead>
<tr>
<th>Category</th>
<th>DINA</th>
<th>ERFS Surveys</th>
<th>Total NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family benefits</td>
<td>100%</td>
<td>79%</td>
<td>29.84</td>
</tr>
<tr>
<td>Housing benefits</td>
<td>100%</td>
<td>90%</td>
<td>18.16</td>
</tr>
<tr>
<td>Social benefits</td>
<td>100%</td>
<td>78%</td>
<td>28.41</td>
</tr>
<tr>
<td>Disability pensions</td>
<td>100%</td>
<td>87%</td>
<td>9.1</td>
</tr>
<tr>
<td>Old-age benefits</td>
<td>100%</td>
<td>61%</td>
<td>3.26</td>
</tr>
<tr>
<td>In-work welfare benefits</td>
<td>100%</td>
<td>76%</td>
<td>16.05</td>
</tr>
</tbody>
</table>

Source: authors’ computations, ERFS surveys, administrative aggregated statistics from the CAF.

Notes: While the DINA estimates include 100% of family transfer by construction, the amount of social benefits observed in the Tax and Social Income Surveys (ERFS) corresponds to 79% of the administrative aggregated statistics. The Total NA corresponds to the national amount, in billion euros.

Figure E1 – Comparison DINA - ERFS surveys

Source: authors’ computations, ERFS surveys

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Figure E2 - Comparison DINA - ERFS surveys (2017)

Notes: Decomposition of monetary transfers in % of disposable income by group of disposable income.
Figure E3 – Variants of Redistribution Measures

Notes: Extent of redistribution ($\gamma$) by variant of pretax and post-tax income inequality.
(a) Top 10% post-tax national income shares in France

(b) Middle 40% post-tax national income shares in France

(c) Bottom 50% post-tax national income shares in France

Figure E4 – Robustness checks to the use of alternative concepts of post-tax income

Notes: Our baseline scenario (V1) assumes i) a lump-sum imputation of health care expenditures and public spending on education to individuals, and ii) a proportional imputation to post-tax disposable income for collective expenditures. In our two variants, we impute all these public spending either on a lump-sum basis (scenario V2) or proportionally to post-tax disposable income (scenario V3).
(a) Top 10% post-tax national income shares in the U.S.

(b) Middle 40% post-tax national income shares in the U.S.

(c) Bottom 50% post-tax national income shares in the U.S.

Figure E5 – Robustness checks to the use of alternative concepts of post-tax income for the U.S.

Notes: See notes Figure E4. For the U.S: authors’ computations using the data from Piketty et al. (2018b).
Figure E6 – Pretax vs. Post-Tax Income Inequality

Notes: Distributions of pretax and post-tax income among equal-split adults (income of married couples divided by two).
Figure E7 – Robustness checks on disposable income inequality

Notes: Distributions of disposable income among equal-split adults (income of married couples divided by two).

Figure E8 – Pretax vs. disposable income inequality in France

Notes: Distributions of pretax and disposable income among equal-split adults (income of married couples divided by two).
Appendix References


