Earnings Dynamics and Its Intergenerational Transmission: Evidence from Norway*

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Abstract

Using administrative data, we provide an extensive characterization of labor earnings dynamics in Norway. Some of our findings are as follows. (i) Norway has not been immune to the increase in top earnings inequality seen in other countries. (ii) The earnings distribution compresses in the bottom 90% over the life cycle but expands in the top 10%. (iii) The earnings growth distribution is left skewed and leptokurtic, and the extent of these nonnormalities varies with age and past income.

Linking individuals to their parents, we also investigate the intergenerational transmission of income dynamics. We find that children of high-income, high-wealth fathers enjoy steeper income growth over the life cycle and face more volatile but more positively skewed income changes, suggesting that they are more likely to pursue high-return, high-risk careers. Income growth for children of poorer fathers is more gradual and more left skewed, displaying higher left tail risk. Furthermore, the income dynamics of fathers and children are strongly correlated: children of fathers with steeper life-cycle income growth, more volatile incomes, or higher downside risk also have income streams of similar properties. These findings shed new light on the determinants of intergenerational mobility.

Keywords: earnings dynamics, top income inequality, heterogeneity, intergenerational mobility

JEL codes: E24, J24, J31

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1 Introduction

Parents’ role in children’s incomes has been a long-standing question of great importance in economics and public policy. The earlier literature has extensively documented the relationship between parents’ and children’s income levels.\cite{solon1992} Yet, little is known about parents’ role in children’s income dynamics. How do fathers’ economic resources (measured by lifetime income and wealth) affect the properties (i.e., mean, variance, skewness, and kurtosis) of workers’ earnings changes? Do the income streams of children and fathers have similar properties? The intergenerational transmission of income dynamics may arise, for instance, because of similarities in risk attitudes, jobs, and occupations between parents and children; workers pursuing different careers depending on available parental insurance; parents’ dynastic precautionary savings motive (as in Boar (2020)); or some combination of these mechanisms.

As part of the Global Income Dynamics Project—which aims to produce harmonized cross-country statistics on earnings dynamics from administrative data sources—we first provide a comprehensive characterization of earnings inequality, volatility, and mobility in Norway. In contrast to earlier literature, we focus on the top earners and the non-Gaussian features of earnings fluctuations. Next, we address the above questions by studying the intergenerational transmission of income dynamics in Norway.

Our dataset is derived from a combination of administrative registers covering the entire Norwegian population from 1967 to 2017. One of the registers is collected to calculate social security pension benefits since 1967. The income variable from this register thus measures the total basis for pension accrual, which is the sum of wages, self-employed income, unemployment benefits, sick leave, and parental leave compensation. Starting in 1993, we can separate labor income from government transfers and have information on household wealth, all of which we use in our analysis. All registers include personal identifiers that allow us to link children to their parents.

We start by describing the salient features of the labor income distribution. While earnings inequality is low relative to other developed economies, Norway has not been immune to the recent increase in top income inequality observed in other countries (e.g., Aaberge et al. (2017), Domeij and Floden (2010)). In particular, the share of income

\footnote{For example, following Solon’s seminal work (Solon, 1992), several papers have documented a positive correlation between parents’ and children’s income in the U.S., the U.K. (Long and Ferrie, 2013), and several other countries, including Norway (Bratberg et al. (2005), Pekkarinen et al. (2017), and Markussen and Røed (2019)). See Black and Devereux (2011) for a recent review of the literature.}
accrued to the top 1% of earners has increased by 25% among men and 28% among women between 1993 and Great Recession. Furthermore, unlike most other developed economies (see Lagakos et al. (2018) for a cross-country comparison), earnings dispersion below the 90th percentile declines sharply over the life cycle but increases significantly for those in the top 10%. Also, the earnings dispersion of recent cohorts is more unequal at age 25, which is mainly a result of the higher dispersion above the median.

Turning to the income dynamics, we find that the earnings growth distribution exhibits negative skewness and excess kurtosis. The extent of these nonnormalities varies with age and earnings level, which are similar to those documented for the U.S. and other countries (Guvenen et al. (2021)). For example, older or upper-middle-income workers face less volatile but more left-skewed and more leptokurtic earnings growth compared with younger workers or those at both ends of the income distribution, respectively. Finally, income mobility declines significantly after age 35 and is higher for women.

We then investigate whether workers differ in their income dynamics also because of differences in their parental backgrounds. For completeness and consistency with earlier work, we start our analysis by documenting the relation between parents’ and children’s lifetime incomes. To this end, we include individuals with at least 20 years of income observations in our sample. Our results confirm the findings of the earlier literature of significant intergenerational persistence in income: a 10% increase in fathers’ lifetime income is associated with a 2.4% (2.3%) increase in sons’ (daughters’) lifetime income. Furthermore, we find that the intergenerational income elasticity is fairly uniform across the fathers’ lifetime income distribution, indicating a roughly linear relationship between the incomes of two generations.

Turning to the features of income growth, we first investigate how average income growth over the life cycle varies by family resources. We find that workers born in more affluent families enjoy significantly stronger annual income growth. For example, the sons of fathers at the 90th percentile of the lifetime income or wealth distribution experience a median (average) income growth that is approximately 1% (2%) higher relative to those with parents at the 10th percentile. This heterogeneity is economically significant, considering that the estimates of the standard deviation of heterogeneous income profiles are around 2% for the U.S. (e.g., Guvenen et al. (2021)).

In addition, we also find a strong correlation between fathers’ and children’s life-cycle income growth. For each individual, we compute the median income growth over the
life cycle using at least 20 years of observations. A 5% increase in the father’s median income growth is associated with a roughly 1% (0.8%) increase in the son’s (daughter’s) median income growth. This strong correlation in income growth between fathers and children emphasizes the importance of using lifetime incomes for measuring intergenerational income elasticity (e.g., Haider and Solon (2006)) and developing models of multi-dimensional intergenerational skill transmission (e.g., Lochner and Park (2020)).

As for the second moment, we show that children’s income volatility follows a U-shaped pattern by fathers’ lifetime income and net worth, with workers from middle- and upper-middle-class families experiencing the most stable incomes. Children of very affluent fathers face particularly more volatile incomes over the life cycle. For example, the difference between the 90th and 10th percentiles (P90-P10) of income growth for workers with fathers at the top 1% of the lifetime income or wealth distribution is around 15 to 18 log points higher compared to those of fathers at the median. This higher income volatility, combined with the steeper income growth, suggests that children of affluent parents can pursue careers with higher growth potential but also higher risk.

We also document significant intergenerational transmission of income volatility in that fathers with more volatile incomes have children with riskier income streams too. In particular, income volatility—measured by the P90-P10 of an individual’s income growth stream over the working life—increases from 35 to 45 (45 to 55) log points for sons (daughters) as fathers’ volatility increases from 10 to 50 log points.

Next, we show that the skewness of children’s income growth increases as we move from poorer to richer fathers. Up to around the 85th percentile of the fathers’ lifetime income or wealth, the increase in skewness—which is accompanied by a decrease in dispersion—reflects more of a decline in the likelihood of a sharp fall in income (left tail risk). As for children of the top 10% fathers, and in particular, of the top 1%, both tails of the income growth distribution stretch, but the right tail expands more than the left tail, thereby generating an increase in skewness and dispersion. These findings are again consistent with the conjecture that workers with more parental insurance can pursue

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2 Recently, Lochner and Park (2020) use data from Canada to estimate a two-factor model of intergenerational skill transmission. In contrast to the results presented in this paper, they find no correlation between the earnings growth of fathers and sons in their data. However, they estimate significant, positive correlations between the initial skills of one generation and the skill growth rates of the other.

3 Shore (2011) also documents significant intergenerational transmission of income volatility in the Panel Study of Income Dynamics (PSID). He argues that this positive correlation is partly explained by the intergenerational transmission of risk tolerance and the propensity for self-employment.
higher-return, higher-risk careers. Furthermore, we find a strong correlation between fathers’ and children’s skewness of income changes: fathers with higher left tail risk tend to have children with higher downside risk.

The significant correlation between fathers’ and children’s income dynamics can be explained by their having similar risk attitudes; working in occupations, sectors, and jobs with similar risk profiles; or both. We investigate the latter mechanism by investigating the intergenerational persistence in education using 47 categories of degrees. We find a strong correlation between fathers’ and children’s education, especially for those with high levels of education such as dentists, lawyers, and doctors. For example, the sons of dentists are more than 20 times more likely to study dentistry than the population average. At the other extreme, we find some upward socioeconomic mobility for children of relatively low-educated fathers, such as those with a primary education.

Finally, we examine whether fathers’ role in workers’ income dynamics is simply spurious because of omitted variables such as workers’ own permanent income. For this purpose, we run “horse race” regressions with all four factors investigated above—fathers’ income dynamics, lifetime income, and net wealth, as well as workers’ own permanent income—included as explanatory variables in the same model. We find that all four regressors are statistically significant at the 1% level and economically important.

2 Institutional Background and Data

2.1 Institutional and Historical Background

Norway is a typical Scandinavian welfare state with a proactive labor market policy, comprehensive social security benefits, and a redistributive tax policy (see Blundell et al. (2014)). Welfare provision is financed primarily through high labor and capital income taxes and, to a smaller extent, by returns from a sovereign wealth fund (which, by 2021, has a market capitalization more than three times the GDP). The labor market functions relatively well, with low unemployment and high participation rates for men and women. This is partly because of strong cooperation between unions, employers, and government that allows for wage flexibility to generate competitiveness (see Nilsen (2020)).

Although the unemployment rate is low, the number of working-age Norwegians who receive sickness or disability benefits is among the highest in the OECD (e.g. Hemmings and Prinz (2020)). While the duration of unemployment benefits and average replacement rates are relatively generous (currently two years and 62.4%, respectively),
requirements for unemployment benefits are strict (Fevang et al. (2014)). Sickness pay is available for all employees with a 100% replacement rate up to a limit. Bratsberg et al. (2013) have shown that a large fraction of disability claims is triggered by job loss.

Norway experienced a remarkable increase in GDP per capita since the 1970s, which almost quadrupled from $22,000 to more than $75,000 (Figure 1a). Despite this overall outstanding performance, the economy has been subject to large cyclical variations. Until the banking crisis of the early 1990s, Norway experienced a large increase in labor force participation of women by around 25 percentage points (pp.) reaching to almost an 80% participation rate, one of the highest among developed countries (Figure 1c). The large inflow of workers contributed to the steady growth during this period. As a result, average real wages grew by only around 25% during this period (Figure 1b) compared to the 70% growth in GDP per capita. However, the banking crisis led to a sharp decline in GDP and labor force participation (especially for men, from 94% to 85%) and an increase in unemployment from around 1% to 5% (Figure 1d).

The aftermath of the recession, however, brought a quite significant resurgence of growth, with GDP per capita increasing from $40,000 to $75,000 in a span of 18 years until the Great Recession. During this period, oil prices increased sevenfold, which significantly contributed to the strong economic growth. The share of the oil sector in the economy grew from 5% to 10% in 1990 to 35% in 2007 at the peak of the oil prices (Figure 1a). Average wage growth was also strong during this period from $40,000 to $56,000 (Figure 1b). The Great Recession put a stop to this rapid economic growth, after which the Norwegian economy has been stagnating for 10 years without significant improvement, although, Norway managed to maintain high labor participation rate (above 80%) and low unemployment rate (around 4%) during this stagnation period.

2.2 Data Description

Our dataset consists of several high-quality registers covering the entire Norwegian population. All of them are collected for administrative purposes; thus, our data are less subjected to the measurement error and sample attrition that usually plague survey data. In our analysis, we use two different measures of income. The first one is labor earnings between 1993 and 2017. The second one covers a longer time span between 1967 and 2017 and includes both earnings and work-related government transfers. Below, we describe each income measure and explain how they are used in our analysis.
Figure 1 – Macroeconomic Performance in Norway

(A) GDP per Capita

(B) Average Real Wage

(C) Employment Rate

(D) Unemployment Rate

Notes: Figure 1 shows the evolution of main macroeconomic aggregates in Norway since 1970. GDP and average wage are expressed in U.S. dollars of 2018. The gray bars represent recession years, defined as years with an unemployment growth rate of 0.4 pp. or more and an output gap of -0.5 or less. Source: Statistics Norway.

Labor earnings. The first income variable is a comprehensive measure of labor income from all jobs (except for self-employment income). It is obtained from annual tax records and is third-party reported by employers. This measure allows our benchmark results on earnings inequality and volatility in Sections 3.1 and 3.2 to be comparable with other

4More precisely, labor earnings includes: (i) salaries and hourly wages; (ii) fees received by board members, bonuses, commissions; (iii) overtime, piecework, performance, caregiver, severance, and holiday payments; (iv) fixed wage and irregular supplements (linked and not linked to working hours).

5The earnings reported on tax forms also include certain work-related transfers such as sickness and parental leave benefits. We deducted these benefits from our income measure so as to reflect only labor earnings. Therefore, compared to previous research using the same data (e.g., Blundell et al. (2014)), we find somewhat higher inequality and more volatility for earnings (similar to Halvorsen et al. (2019)).
articles in this issue of the journal, which also use labor earnings in their analysis.

**After-transfers income.** The second income variable is collected to calculate social security pension benefits since 1967 and includes all work-related pensionable income components: labor income (as described above), self-employment earnings, unemployment, sick leave, parental leave, vocational rehabilitation, and time-limited disability benefits. The long panel dimension (51 years) of this variable is key for our analysis of the intergenerational transmission of income dynamics.

Certain measurement issues warrant specific attention for this income variable. First, some observations are top-coded as a result of an earnings limit for pension accrual. Top coding was most prevalent between 1967 and 1979. From 1986 on, there is none whatsoever (see Figure A.1 in Appendix A). Second, there are changes to how benefits are included in the data throughout the sample period: (i) Paid sick leave and parental leave were included after 1978 (paid sick leave was included even before 1978 if it was more than 90% of annual income); (ii) unemployment benefits were included after 1980; and (iii) various work activity benefits were included after 2002, 2004, and 2010. Finally, a tax reform in 1992 changed the way earnings from self-employment were reported.

Since the definition of this income measure changes over time, one should be careful in interpreting the trends in inequality and volatility derived from this income measure. Therefore, in Section 3 we focus on our consistent measure of wages and salaries starting in 1993. However, these measurement issues are less of a concern for our intergenerational analysis, which pertains to the comparison of earnings risk within cohorts (e.g., fathers with more volatile incomes among their peers, or sons with steeper life-cycle income growth within their cohort) and not its variation across cohorts or over time.

We complement our data on income and wages with information on families to link children to their parents (derived from the Norwegian Population Register), educational attainment (from the National Education Register), and household wealth (from tax returns since 1993), which we will explain in more detail in Section 4. All nominal incomes are deflated to their 2018 real values using the Consumer Price Index in Norway. Furthermore, to make our results comparable across countries, we convert Norwegian kroner (NOK) values to U.S. dollars using the average exchange rate in 2018.

### 2.3 Sample Selection and Descriptive Statistics

Our baseline sample includes all residents in Norway between ages 25 and 55 who have a personal identification number. The number of individual-year observations between
Table I – Descriptive Statistics for Baseline Labor Earnings Sample

Panel A: Sample Statistics

<table>
<thead>
<tr>
<th>Year</th>
<th>Obs. (1000s)</th>
<th>Mean Earnings</th>
<th>Age %</th>
<th>Public %</th>
<th>Education %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>[25, 35]</td>
<td>[36, 45]</td>
<td>[46, 55]</td>
</tr>
<tr>
<td>1995</td>
<td>1,046</td>
<td>954</td>
<td>44,467</td>
<td>27,805</td>
<td>42.1</td>
</tr>
<tr>
<td>2015</td>
<td>1.017</td>
<td>943</td>
<td>65,509</td>
<td>46,094</td>
<td>36.4</td>
</tr>
</tbody>
</table>

Panel B: Percentiles of the Earnings Distribution (2018 US$)

<table>
<thead>
<tr>
<th>Year</th>
<th>P1</th>
<th>P5</th>
<th>P10</th>
<th>P25</th>
<th>P50</th>
<th>P75</th>
<th>P90</th>
<th>P95</th>
<th>P99</th>
<th>P99.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>369</td>
<td>2,829</td>
<td>8,062</td>
<td>25,061</td>
<td>43,871</td>
<td>57,716</td>
<td>74,860</td>
<td>90,833</td>
<td>134,531</td>
<td>540,776</td>
</tr>
<tr>
<td>2015</td>
<td>888</td>
<td>5,691</td>
<td>13,269</td>
<td>35,014</td>
<td>56,122</td>
<td>75,409</td>
<td>102,645</td>
<td>126,169</td>
<td>196,130</td>
<td>1,278,346</td>
</tr>
</tbody>
</table>

Notes: Table I shows summary statistics for the baseline sample. All nominal values are deflated to 2018 prices using the CPI of Norway and converted to US dollars using the average exchange rate in 2018. In the right columns of Panel A, we separate workers into three groups. < HS are workers with less than a high school diploma, HS are workers with a high school degree, and CD+ are workers with a college degree or more advanced degrees.

1993 and 2017 is about 51.3 million in total. As a standard practice in the literature, we trim observations below a certain time-varying annual minimum earnings threshold ($Y_{t_{min}}$), both to focus on workers with a meaningful labor force attachment and to avoid few observations of very low earnings affecting our results. Norway does not have a national minimum wage defined by law. Thus, we define $Y_{t_{min}}$ as the annual earnings of an individual who works 40 hours a week for a full quarter at half the US minimum wage, which roughly equals NOK 12,000 in 2017 (see Guvenen et al. (2014)). 16% of the earnings observations between 1993 and 2017 are below this threshold. However, most of these individuals are out of the labor force and receive zero labor earnings during a given year, whereas only 2% of individuals with positive labor earnings are below $Y_{t_{min}}$. Using the after-transfer income measure, only 11% of observations are trimmed, of which 1.2% have positive after-tax income below $Y_{t_{min}}$.

Table I shows selected statistics for earnings from our baseline sample. First, our sample is almost evenly split between men (52%) and women (48%). Second, similar to other developed economies, the Norwegian working population has become older and more educated. Third, between 1995 and 2015, the average incomes of men and women across all income levels have grown (Panel B). And finally, despite high employment rates for women, the gender earnings gap is relatively high, which stems from women working shorter hours and working more in part-time jobs (see Statistics Norway (2005)).

Stata Programs for the Global Income Dynamics (GID) Database. To ensure the harmonization of the statistics in the GID database, we provide a set of Stata pro-
**Figure 2 – Percentiles of the Log Real Earnings Distribution Relative to 1993**

Notes: Figure 2 shows the evolution of the following percentiles of log earnings: (a) men: P10, P25, P50, P75, P90, (b) women: P10, P25, P50, P75, P90, (c) men: P90, P95, P99, P99.9, P99.99, (d) women: P90, P95, P99, P99.9, P99.99. All percentiles are normalized to 0 in 1993. Shaded areas represent recession years with an unemployment growth rate of more than 4 pp. and an output gap of more than 5%. See Section 2 for sample selection and definitions.

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3 Earnings Dynamics in Norway

3.1 Earnings Inequality

We begin our analysis with the evolution of the earnings distribution (above \(Y_{t}^{\min}\)) between 1993 and 2017. We also comment on longer-run trends from our 1967-2017 programs that can be easily implemented using any panel data on earnings with only minor adaptations (see Appendix F). They are available on the authors’ websites. The core set of results presented in this issue of the journal is generated by these programs.
sample by referring to the corresponding figures in Appendix A. Throughout the paper, we present results for men and women separately (see Appendix B.1 for the combined sample). The results in this section are for raw earnings without controlling for changes in educational attainment or the age composition of the population. We find qualitatively similar patterns if we control for these observable characteristics of workers (see Appendix B.2), which suggests that compositional changes are not likely to be the main driver of the evolution of earnings distribution over our sample period.

Similar to other Scandinavian countries, Norway has a relatively compressed earnings distribution compared to other developed economies. For example, the spread between the 90th and 50th percentiles (hereafter, P90-P50) and between the 50th and 10th percentiles (P50-P10) of log labor earnings for men is on average 55 and 115 log points over our sample period (Figure B.1), respectively, compared to 100 and 150 log points for a similar sample from the U.S. in 2010 (see Guvenen et al., 2014). Employing a similar sample selection and methodology, Friedrich et al. (2021) and Leth-Petersen and Saverud (2021) find roughly similar levels of inequality for Sweden and Denmark, respectively. The earnings distribution for women is relatively more dispersed than for men, mainly because of the higher inequality below the median (e.g., the P50-P10 for women is around 140 log points versus 115 log points for men).

In 1993, Norway was emerging from a severe banking crisis (see Gerdrup et al. (2004)) and entering a period of relatively strong growth, partly because of high oil prices (see Bjørnland and Thorsrud (2016)). Until the Great Recession, the earnings of men grew steadily at a similar pace except for those above the 90th percentile, who enjoyed relatively steeper growth (Figures 2a and 2c). This steady growth is roughly a continuation of a longer-run trend since the 1970s except for low earners, who saw large losses during the 1991 recession (Figure A.2).  

During and in the aftermath of the Great Recession, however, this steady income growth either halted or significantly slowed down for most workers, and earnings inequality grew noticeably (Figure B.1). For example, between 2008 and 2017, incomes between the 90th and 50th percentiles grew by a mere 5 log points, whereas the 10th percentile declined during this 10-year period (Figure 2). These concerning developments are partly because of a sharp drop in oil prices from 2014 to 2015, which hit the oil-rich

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6The 10th percentile of after-transfer income did not grow on net between 1967 and 1997. During the banking crises of early 1990s, low-wage workers also saw large losses in other economies, e.g., in Canada (Bowlus et al., 2021), Sweden (Friedrich et al., 2021), and Denmark (Leth-Petersen and Saverud, 2021).
Norwegian economy and caused another recession in 2015.

Similar to men, women in the bottom 90th percentile experienced steady earnings growth of around 40 to 50 log points between 1993 and 2008 (Figure 2b). After 2008, income growth slowed down for everyone but more so at the bottom of the distribution, thereby increasing P50-P10, albeit to a smaller extent than for men (Figure B.1). These trends are broadly in line with those from the after-transfer income, with the key exception that after-transfer income in the bottom 10% has grown faster after the banking crises of the early 1990s (Figures A.2b and A.3b), which then led to a significant reduction in inequality until the early 2000s. Furthermore, the P90-P10 of log after-transfer income reveals a slow long-run trend of decline, starting in the mid-1970s when the labor force participation of women started increasing steeply (Figure 1c).7

Interestingly, earnings in the top 10% evolved differently from the rest of the distribution until 2008 as they grew faster and more unequal, albeit to a lesser extent than seen for the U.S. or the U.K. (Figures 2c and 2d). For example, male workers at the 90th percentile in 2008 earn 53% (43 log points) more relative to 1993, whereas the earnings of those at the 99th, 99.9th, and 99.99th percentiles grew by around 75%, 120%, and 230%, respectively (Figure 2c).8 However, after 2008, high-earnings men experienced stagnant or shrinking incomes, which also led to a slight decline in top income inequality. For women, however, top income growth has not slowed as much after 2008, and inequality has continued to increase, albeit at a slower pace.9

Inequality within Public and Private Sectors. Income inequality in the private and public sectors has evolved quite differently over the last 20 years (see Appendix B.3). For instance, the P90-P10 for workers employed in the private sector increased by 30 log points between 1993 and 2014. Among men, most of the increase in inequality is accounted for by an expansion of the left tail of the distribution. For women, the increase in inequality is due to the stretching of both of the tails. In contrast, inequality

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7 Differences in trends between the two data series are due to self-employment earnings, the after-transfer income measure covering more transfers over time, and sample selection.

8 Other Scandinavian countries have also experienced a similar increase in top income inequality during this period (e.g., Friedrich et al. (2021) and Leth-Petersen and Saverud (2021)).

9 Figure B.4 shows the log density of the earnings distribution. The right tail declines almost linearly (more slowly for men than for women), implying a Pareto distribution (e.g., Atkinson et al. (2011)). It has become flatter during our sample period too. The income shares of top earners also reflect similar trends (Figure B.2). Especially after the mid-1990s, the top 1% income shares increased by around 1 pp. from around 4%. However, the level of income concentration and its rise are smaller compared with the U.S., where the top 1% share increased from 10% in 1993 to 13% in 2000s (Kopczuk et al. (2010)).
3.1.1 Life-Cycle Earnings Inequality

The relatively compressed earnings distribution and the changes in inequality could, in principle, be separated into two components: inequality at young ages and the life-cycle evolution of earnings dispersion. To investigate each component, we document how within-cohort inequality evolves over the life cycle and across different cohorts. Specifically, Figure 3 plots the P90-P10 of log earnings in each age for 18 cohorts of workers entering the labor market at age 25 from 1993 to 2010. The colored markers connect different ages of the same cohort, thus showing how within-cohort inequality evolves over the life cycle. Dashed lines connect the same ages of different cohorts and show how the inequality in a particular age evolves over time.

Despite the lower overall earnings inequality in Norway compared to the U.S., initial dispersion at age 25 is relatively high. For example, P90-P10 of log earnings for 25-year-old men is 230 log points in 2010 versus 220 log points for the U.S. (Guvenen et al. (2017)). In fact, initial dispersion in Norway is significantly higher compared to several other countries, for example, Sweden (Friedrich et al. (2021)), Denmark (Leth-Petersen and Saverud (2021)), and Canada (Bowlus et al. (2021)).

Furthermore, newer cohorts enter the labor market more unequal, especially above
the median, compared to older cohorts, and more so for men (Figure B.6). In particular, the P90-P50 of log earnings for 25-year-old men (women) is 55 (70) log points in 1993 versus 75 (80) log points in 2017. We find similar patterns for the after-transfer income measure starting in the mid-1970s (Figure A.4). The higher initial inequality for newer cohorts mirrors the change in overall earnings inequality. Guvenen et al. (2017) and Engbom et al. (2021) also document that initial inequality and overall inequality track each other very closely in the U.S. and Brazil, respectively.¹⁰

The life-cycle profile of earnings inequality is roughly similar for all cohorts: For men between 25 and 35 years old, within-cohort inequality declines by around 70 log points and remains relatively stable afterward. Women experience a slower but roughly steady decline in inequality throughout the life cycle. Using the after-transfer income measure between 1967 and 2017, we find that men and women experience a steep decline in inequality until they are 35 years old, but then income dispersion increases slightly for men and stays relatively constant for women (Figure A.5). These findings are in sharp contrast to the increasing age profile of earnings inequality seen in several developed economies (Lagakos et al. (2018)). For example, Guvenen et al. (2021) document that the variance of log earnings increases by 55 log points between ages 25 and 55 in the U.S. The decline in earnings inequality over the life cycle also explains why Norway has a relatively compressed earnings distribution.

For men, the decline in P90-P10 over the life cycle is mainly a result of the closing of the gap between the bottom and median workers. P50-P10 declines by around 70 log points between ages 25 and 35 and remains roughly constant afterward (Figure B.5a).¹¹ In comparison, the P90-P50 decreases only until age 28 and then increases steadily (Figure B.5c). These patterns are remarkably different for women, with life-cycle inequality declining at both ends of the distribution (Figures B.5b and B.5d).

In contrast to the marked decline in earnings inequality below the 90th percentile, top income inequality increases significantly over the life cycle. The difference between the 99th and 90th percentiles of log earnings (P99-P90) increases over the life cycle by

¹⁰ For example, Guvenen et al. (2017) show that the initial income dispersion (above the median) is higher for younger cohorts in the U.S., as is the recent overall earnings inequality (above the median). Engbom et al. (2021) document that when overall inequality was increasing in Brazil (1985–1995), income inequality over the life cycle was also increasing. But with declining overall inequality starting in 1995, cohort profiles started to show decreasing inequality as well.

¹¹ This result also holds when we exclude from the sample those who are still students between ages 25 and 35. Therefore, the decline in P50-P10 is not driven by declining rates of school enrollment.
around 40 log points for men and 30 log points for women (Figure B.7). Furthermore, P99-P90 is higher for newer cohorts at all ages compared to older cohorts. These patterns track the rise in overall top income inequality over our sample period.

Our findings suggest that different economic mechanisms may be at play in determining the inequality at different parts of the earnings distribution, which is consistent to what other studies have found. For instance, Karahan et al. (2019) show that in the U.S., earnings differences between the bottom and median earners are mainly a result of the differences in unemployment risk, whereas the right-skewed distribution of returns to experience explains the inequality between the top and median earners.

3.2 Distribution of Earnings Growth

In this section, we characterize income volatility by documenting the properties of the distribution of individual earnings changes in Norway. We measure income change as the log growth rate of residual earnings between years $t$ to $t + k$, $g_{it}^k = \tilde{\varepsilon}_{it+k} - \tilde{\varepsilon}_{it}$ for $k = \{1, 5\}$. We obtain residual earnings, $\tilde{\varepsilon}_{it}$, by regressing log earnings in each year on a set of age dummies for men and women separately.\(^{12}\)

3.2.1 Higher-Order Moments of Individual Earnings Growth

Recent literature has shown that idiosyncratic earnings changes display strong non-Gaussian features—such as left skewness and excess kurtosis—and that the extent of these non-normalities varies significantly with age and earnings level (e.g., Arellano et al. (2017); Guvenen et al. (2021)). Furthermore, these features have important implications for the consumption and savings behavior of households (e.g., Kaplan et al. (2018); De Nardi et al. (2020)). Exploiting our dataset’s sheer size and high quality, we also focus on these moments, in addition to first and second moments.

Similar to other countries (e.g., De Nardi et al. (2019)), one-year and five-year earnings growth distributions in Norway display left (negative) skewness and excess kurtosis relative to a normal density (Figures C.3 and C.4). For example, almost twice as many

\(^{12}\)Notice that the log growth measure only applies to individuals with earnings above the minimum threshold, $Y_{it}^{min}$, in periods $t$ and $t + k$ excluding earnings changes of individuals that have little or zero earnings. To account for this, we construct log income growth between $t$ and $t + k$ for those who have earnings above $Y_{it}^{min}$ in $t$ and above one-third of $Y_{it}^{min}$ in $t + k$ so that we can better capture large declines in annual earnings. This slight change in the variable definition does not lead to any material difference in our results. Furthermore, we replicate the main results in this section using the arc-percent growth measure, $arc_{it}^k = 2 \left( \frac{\tilde{Y}_{it+k} - \tilde{Y}_{it}}{\tilde{Y}_{it+k} + \tilde{Y}_{it}} \right)$, where $\tilde{Y}_{it}$ is the level of earnings normalized by average earnings in each year and age, including 0 earnings. These results are shown in Appendix C.3.
workers experience a decline of more than three standard deviations ("disaster shocks") as those experiencing increases of the same size (Table C.1). At the same time, the fraction of workers who experience an earnings change of less than 5% is 31.8% in the data versus 6.8% from a normal density with the same standard deviation. Similarly, in the data, 3.3% of workers see their incomes change by more than three standard deviations or more versus 0.2% from a normal density.

We next investigate how the earnings growth distribution evolves over time, over the business cycle, and between different groups of workers. Below we present results for one-year earnings changes to better capture the high-frequency business-cycle variation. The corresponding figures for five-year changes—which capture more persistent innovations—are reported in Appendix C.1 and show similar qualitative patterns. Also, in the main text, we report percentile-based moments (e.g., Kelley skewness and Crow-Siddiqui kurtosis), which are robust to outliers but overlook valuable information in the tails of the distribution. Therefore, we also document standardized moments in Appendices C.1 and C.2 and discuss any substantial differences in our findings from these measures.

3.2.2 Trends and Business-Cycle Variation

Volatility. Overall earnings volatility for women—as measured by the P90-P10 of log income changes—is almost twice as large as the earnings volatility for men, hovering around 115 log points for women versus 60 log points for men (Figure 4a). This is likely a result of the generous maternity leave benefits provided by the Norwegian government (up to nine months of full pay), the fact that women are more likely to work in part-time jobs with more flexible hours, and an overall weaker labor market attachment (OECD, 2019). In addition, the income volatility of men has risen significantly over our sample period, with P90-P10 increasing from 54 log points in 1993 to 65 log points in 2016, whereas for women, income volatility has remained relatively stable over time (see Figure C.5 for upper- and lower-tail volatility). These findings are in contrast with the evidence from the U.S.—also based on administrative data—that volatility is roughly similar for men and women and has been trending down since the 1980s for both (Bloom et al. (2017)). Our results, however, are similar to those documented for Italy (Hoffmann et al. (2021)), the U.K. (Bell et al. (2021)), and Sweden (Friedrich et al. (2021)).

After-transfer income volatility displays different trends relative to earnings volatility (Figure A.6). After-transfer income volatility declines steeply since the mid-1970s especially for women, when sickness benefits and unemployment insurance were added to our
Figure 4 – Volatility, Skewness, and Kurtosis of Earnings Changes

(A) P90-P10

(B) Kelley Skewness

(C) Excess Crow-Siddiqui Kurtosis

Notes: Figure 4 shows the P90-P10, Kelley skewness, and excess Crow-Siddiqui kurtosis of earnings growth for men and women. The shaded areas represent recession years, with unemployment growth in the rate of more than 4 pp. and an output gap of more than 5%. See Section 2 for sample selection and definitions.

After-transfer income measure. In fact, in 2017 men and women face similar volatility according to the after-transfer income measure.

Skewness. Figure 4b shows the asymmetry in the distribution of earnings growth as measured by the Kelley (1947) skewness, $S_K = \frac{(P_{90}-P_{50})-(P_{50}-P_{10})}{P_{90}-P_{10}}$. In Norway, Kelley skewness of log earnings growth averages -0.025 for men and -0.014 for women during our sample period. However, when measured with the third standardized moment, earnings growth displays strong negative skewness in all years (Figure C.6), indicating a stronger asymmetry in the extreme tails of the distribution. As expected, this negative skewness is ameliorated after including public transfers in the income measure. In fact, after-transfer income changes are positively skewed (Figure A.7).

Kurtosis. Figure 4c shows the excess kurtosis of one-year earnings changes for men and women as measured by Crow and Siddiqui (1967) kurtosis, $C_K = \frac{(P_{97.5}-P_{2.5})}{P_{75}-P_{25}} \times 2.91$, where 2.91 corresponds to $\frac{(P_{97.5}-P_{2.5})}{P_{75}-P_{25}}$ of a normal distribution. The kurtosis of earnings growth has remained relatively stable around at 10 over our sample period, showing only a slight increase after the Great Recession for women. Again, including public transfers makes income changes less leptokurtic, albeit only very little (Figure A.7).

In contrast, the fourth standardized moment of income changes for men is more than twice as large as that for women—around 15 versus 7 (Figure C.6 in Appendix C.2). Similar to the skewness, the percentile-based and standardized moments of kurtosis show substantial differences, underscoring the importance of extreme observations for higher-order moments.
Cyclical Nature of Individual Earnings Growth. To measure the business-cycle variation in income risk, we estimate simple time-series regressions of different moments of earnings growth on the unemployment rate and GDP growth (both standardized). Only some aspects of income risk seem to exhibit cyclical variation (see Table C.2).\textsuperscript{14} Even when it is statistically significant, the cyclical variation in income risk is not economically significant except during the Great Recession. This result can be partly explained by a coordinated bargaining system between employers, unions, and the government that allows for wage flexibility to maintain low unemployment during recessions (Nilsen (2020)).\textsuperscript{15} The decline in the skewness of earnings growth is more noticeable during the Great Recession and especially for men, reaching a value of -0.18 for men and -0.10 for women in 2009 (Figure 4b). Almost 60\% of the total dispersion for men was accounted for by the left tail of the distribution, suggesting a significant increase in disaster risk.

3.2.3 Heterogeneity in Idiosyncratic Earnings Changes

We now investigate how the properties of earnings growth vary by age and permanent earnings (PE). Our measure of PE for worker $i$ in period $t-1$, $P_{t-1}^i$, is defined as the average earnings between $t-1$ and $t-3$ net of age and year effects.\textsuperscript{16} In each year $t$ (starting 1996), we first divide workers into three age groups: 25–34, 35–44, and 45–55. Then, within each gender-age group, we rank individuals into 40 quantiles with respect to their level of $P_{t-1}^i$. To capture the earnings risk of top earners, we place the top 0.1\% workers in a separate group. Finally, within each quantile, we compute moments of residual earnings growth, $g_{kt}^i$, between periods $t$ and $t+k$. The conditional distribution of earnings growth can be thought of as the income uncertainty that workers of the same gender, age, and PE face looking ahead. In our figures, we plot the average of these moments over the 17 years between 1996 and 2012, which is the last year we can compute five-year earnings growth.

\textsuperscript{14}Table C.2 shows three findings: (i) Volatility is countercyclical for both men and women (as in Storesletten et al., 2004). (ii) For men, the Kelley skewness is procyclical (as in Guvenen et al., 2014) but not the third centralized moment. For women, the Kelley skewness is procyclical only when regressed on unemployment growth. (iii) Finally, kurtosis is acyclical for men but seems to be procyclical for women.\textsuperscript{15}Using the longer-panel on after-transfer income (which covers more recessions) does not change our conclusion of the lack of any strong cyclical variation in income risk (see Table A.2 and Figure A.7a).\textsuperscript{16}The average earnings of a worker $i$ between years $t-1$ and $t-3$ is given by $P_{t-1}^i = \frac{1}{3} \sum_{j=1}^{3} Y_{it-j}$, where $Y_{it}$ denotes real labor earnings in year $t$. We construct $P_{t-1}^i$ only for workers who have earnings above the minimum income threshold, $Y_{it-min}$ for at least two years between $t-1$ and $t-3$. We then regress the log of $P_{t-1}^i$ on a set of age dummies separately in each year to obtain $P_{t-1}^i$. 

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Heterogeneity in Volatility. For men and women, the dispersion of earnings changes steeply declines from low-income workers to those around and above the median of the PE distribution (Figure 5). Earnings growth dispersion is relatively flat between the 40th and 97th percentiles and only increases at the top of the PE distribution. This finding is consistent with top earners being more likely to have performance-based compensation (e.g., Parker and Vissing-Jørgensen (2010)). Notice also the significant age variation in volatility among women, as young women face the most volatile earnings (similar patterns are found for U.S. males (Karahan and Ozkan, 2013)).

Heterogeneity in Skewness. Skewness declines as we move from low to high PE workers (Figure 6). This decline is more marked for women than for men. In fact, for men between the 30th and 80th PE percentiles, skewness is mostly flat and close to zero and only drops significantly at the very top of the PE distribution. Furthermore, earnings growth becomes more left skewed over the life cycle, with the largest differences being between the youngest and the oldest age groups. Overall, the variation in skewness by PE and age is similar to the variation found for the U.S. (see Guvenen et al. (2021)).

Again, the standardized third moment depicts different patterns compared with the Kelley measure: it is significantly negative and declines substantially from the bottom to the top of the PE distribution (Figure 7). Furthermore, for the top 0.1% PE workers (except for the youngest women), earnings growth is less left skewed relative to other high-income peers, suggesting that a significant fraction of them experience large positive...
Figure 6 – Kelley Skewness of Earnings Growth by Permanent Income and Age

Notes: Figure 6 shows the Kelley skewness of the log growth rate of residual earnings for men and women within quantiles of the PE distribution, $P_{it-1}$. The solid markers represent P90-P10 for those workers at the top 0.1% of the PE distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).

Earnings changes. The marked differences between these two measures highlight the importance of considering the entire distribution when analyzing higher-order moments.\(^{17}\)

**Heterogeneity in Kurtosis.** Kurtosis exhibits a hump-shaped profile over the PE distribution and is usually higher for older workers with a higher peak for women (14 versus 11 for men) and the peak being at a higher PE for women (Figure 8). Similar to skewness, the fourth standardized moment depicts relatively different patterns compared to the Crow-Siddiqui measure (again because of the role played by extreme earnings changes). The fourth standardized moment increases almost monotonically as we move from low- to high-PE workers, peaking at around the 97th percentile (Figure C.12).

### 3.3 Earnings Mobility

Having studied the properties of the distribution of earnings levels and growth, we now take a longitudinal perspective and turn to earnings persistence. Following our graphical approach, we calculate the average rank-rank mobility that measures the expected position of an individual in the income distribution in year $t+k$ conditional on the individual’s position in year $t$. To isolate the persistent component of earnings, we use a slightly different version of permanent income, $P^*_it$ (average of labor earnings between

\(^{17}\)Indeed, measuring the Kelley skewness using the 99th and 1st percentiles of the earnings growth, we find patterns similar to those from the standardized moment (Figure C.9).
Figure 7 – Skewness of Earnings Growth by Permanent Income and Age

(A) Men

(B) Women

Notes: Figure 7 shows the coefficient of skewness (third standardized moment) of the log growth rate of residual earnings for men and women within quantiles of the PE distribution, $P_{it-1}$. The solid markers represent the top 0.1% of the PE.

periods $t$ and $t - 2$ including earnings below the minimum earnings threshold). In this section, we present the average rank-rank mobility measure between $t$ and $t + 10$. Further details and the results for 5-year average rank-rank mobility figures are presented in Appendix D, where we also report the 5-, 10-, and 15-year Markov transition matrices for $P_{it}$ for a more complete picture of workers’ income dynamics.

Figure 9 shows the average rank-rank mobility for two age groups, 25-34 and 35-44, separately. Several remarks are in order. First, income mobility declines significantly after the first decade of working life. This finding is consistent with the previous results in the literature (see Karahan and Ozkan (2013); Guvenen et al. (2021)) in that income becomes more persistent as individuals advance in their career until around the ages of 45 to 55. Second, relative to men, income mobility is higher for women, and even more so for younger women in the upper half of the distribution (Panel B of Figure 9). Third, income mobility is the highest around the 10th and 90th percentiles of the income distribution, especially for younger workers. Furthermore, upward mobility in the bottom half of the income distribution is higher relative to the downward mobility in the upper half of the distribution. In fact, higher upward mobility in the bottom half leads the rank-rank measure to cross the 45-degree line below the 50th percentile.

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18The main reason for using $P_{it}$ instead of $P_{it}$, which we used in Section 3.2.3, is to include those individuals with several years of no labor income or those who left the labor force.
4 Intergenerational Transmission of Income Dynamics

The results in the previous section show that there is striking heterogeneity in income dynamics across workers by their permanent income and age (see also, e.g., Alvarez et al. (2010)). We now investigate whether there is further heterogeneity in idiosyncratic income dynamics that stems from differences in parental backgrounds. The relationship between parents’ and children’s incomes has been an important question in economics and public policy (see Piketty (2000), Corak (2013), and Jäntti and Jenkins (2015) for recent reviews of the literature). Following the seminal work of Solon (1992), several papers have documented intergenerational persistence in income in the U.S., the U.K. (Long and Ferrie, 2013), and Norway (e.g., Bratberg et al. (2005), Pekkarinen et al. (2017), and Markussen and Røed (2019)).

Unlike most of the literature, which has focused on the relationship between parents’ and children’s income levels, we study the intergenerational transmission of income dynamics. In particular, we investigate whether children of fathers with steeper life-cycle income growth, more volatile incomes, or higher downside risk also have income streams with similar properties. Such correlations can arise, for example, if fathers and children

\footnote{Two other papers study some aspects of the intergenerational transmission of income risk. Shore (2011) shows that the children of parents with more volatile incomes have risker income streams in the PSID data. Similar to our approach, Jäntti and Lindahl (2012) find a U-shaped relationship between parents’ income and the dispersion of children’s log earnings for Sweden.}
Figure 9 – Income Mobility: Rank-Rank Measures by Age

Notes: Figure 9 shows the average rank of individuals in period $t + 10$ according to their permanent earnings, $P_{it+10}^*$, within different percentiles of permanent earnings in period $t$. To construct this figure, we calculate the average rank in $t + 10$ for each year in our sample between 1993 and 2007 (the last years in which a 10-year change can be calculated) for each age group. We then average across all years in our sample. The 45-degree (dashed black) line represents the perfect immobility case (on average, individuals remain in the same percentile after $t + 10$ years).

share similar risk attitudes or work in similar jobs and sectors. Another question is how the income dynamics of workers vary with parents’ financial resources. The answer to this question can shed light, for instance, on the roles of (i) the dynastic precautionary savings motive of parents in wealth accumulation (as in Boar (2020)), (ii) the importance of family resources for children’s human capital accumulation (as in Holter, 2015), and (iii) the importance of parental insurance for the career choices of young adults (i.e., whether children of families with more resources can pursue high-risk, high-return careers, as in Fawcett, 2020).

We start our analysis in Section 4.1 with the intergenerational lifetime income mobility for both completeness and consistency with the earlier work. Next, in Section 4.2, we investigate how workers’ income risk varies by their fathers’ financial resources. For this purpose, we show the variation in moments of children’s idiosyncratic income changes by their fathers’ lifetime income and wealth. Finally, in Section 4.3, we study the intergenerational transmission of income dynamics by documenting the relation between (the first three) moments of parents’ and children’s income changes over the life cycle.

Intergenerational Data. Our administrative registers include family identifiers that allow us to link children to their parents. The information on family links is collected from the Norwegian Population Register, which was established in the early 1960s using information from the 1960 census. All individuals born after 1950 can be linked to their
parents. For earlier cohorts, we were able to identify most parents. We focus on father-
children pairs to prevent our results from being affected by the increase in female labor
force participation over our sample period.

The analysis in this section is based on after-transfer income measure, which dates
back to 1967 and ends with 2017. The very long panel dimension of the data—specifically,
51 years long—is crucial for our purposes for at least two reasons. First, it allows us
to precisely measure each individual’s income risk over the life cycle. For example, we
have 48 cohorts born between 1928 and 1975, for which we have at least 20 observations
of annual incomes to compute individual-specific income risk measures (e.g., percentile-
based dispersion and skewness measures of income growth). Second, it is crucial to use
a dataset with a long panel for our purposes because a short-panel dataset can end up
having only a few observations for one of the individuals in a father-child pair.

Wealth Data. Our wealth measure includes financial and non-financial assets derived
from Norwegian administrative records and available from 1993 on. This high-quality
dataset is mostly third-party reported to the tax authorities, and very little is self-
reported. Employers, banks, brokers, insurance companies, and other financial institu-
tions are obliged to send information on earnings, the value of the asset owned, and
information on the income earned on these assets for all taxpayers in Norway. In our
analysis, we use household net wealth that accounts for all financial wealth (e.g., stocks
and bonds) and real wealth (e.g., imputed value of houses) net of short- and long-term
liabilities (e.g., credit card debt and mortgages).\textsuperscript{20}

Sample selection. We consider a sample of workers between 23 (typical college grad-
uation age) and 60 years old (instead of the 25-55 age range used in previous sections)
to maximize the number of observations for each individual. We include all individuals
who have at least 20 years of non-missing income observations, half of which are above
the minimum threshold, $Y^\text{min}_t$. This sample allows us to compute a permanent income
measure that is less sensitive to transitory changes in fathers’ and children’s incomes.
Furthermore, it also ensures that we can reliably measure income risk at the individual
level. Finally, we require fathers to have at least two years of wealth observations to be
included in the sample. The final sample includes 965,743 father-child pairs, of which
471,229 are father-daughter pairs.

\textsuperscript{20}See Fagereng et al. (2016) and Fagereng et al. (2019) for additional details of the measurement of
wealth in Norwegian administrative resources, who use it, respectively, to study return rate heterogeneity
and saving behavior across the wealth distribution.
4.1 Intergenerational Income Mobility

We start by documenting the relation between fathers’ and children’s *lifetime income levels*. Since our sample includes individuals who have at least 20 years of income observations, our estimates are robust to the well-known attenuation bias in measures of intergenerational elasticity of income that arises when few observations are used to calculate incomes (see Black and Devereux (2011); Solon (1992)). Notice that our sample consists of cohorts who were born between 1928 and 1975. Furthermore, we observe some cohorts for a shorter period of time than others, either when they are young or when they are old. Thus, to make the lifetime incomes comparable across cohorts, we normalize incomes in each year and age by their corresponding year-age cell average. Then, we define the residual lifetime income of an individual $i$ born in cohort $c$ (birth year) as

$$LI_{i,c} = \frac{\sum_{t=\max\{25+c,1967\}}^{\min\{60+c,2017\}} I_{it}d_{t,h(i,t)}}{\min\{60+c,2017\} - \max\{25+c,1967\} + 1},$$

(1)

where $I_{it}$, $h(i,t)$, and $d_{t,h(i,t)}$ denote the real after-transfer income, age of $i$ in year $t$, and the average income at age $h(i,t)$ and in $t$, respectively.

Figure 10 shows a binned scatter plot of the log lifetime incomes of father-son pairs (left panel) and father-daughter pairs (right panel). In particular, on the $x$-axis we rank fathers into 100 bins with respect to their (log) lifetime incomes and plot the average log lifetime incomes of children in each bin on the $y$-axis. Our results confirm the findings of the earlier literature of a strong intergenerational persistence in income. We find that the relation between fathers’ and children’s lifetime income is fairly linear, with an elasticity of intergenerational income of 0.24. For example, an increase in fathers’ log lifetime income from -0.5 to 0.5—where the bulk of the sample is—is associated with an average increase in sons’ earnings of 25 log points. The results are quite similar for the father-daughter pairs, with a slightly weaker elasticity of 0.23 (Panel B of Figure 10).\footnote{Bratsberg et al. (2007) find an intergenerational elasticity of 0.16 for Norway using the same Norwegian administrative data. However, they only include all males from the 1958 birth cohort matched with biological fathers’ earnings records from 1971 and 1976, whereas our sample includes individuals from all cohorts that have at least 20 years of income observations with at least half them above the minimum income threshold. In fact, using a less restricted sample, we find an elasticity of 0.16, which falls within a range of elasticities for a variety of developed countries (between 0.15 and 0.55, as reported by Corak (2013)). Studies on the elasticity of fathers’ and daughters’ income are less common in the literature.}
income, we construct intergenerational transition matrices (see Figure 11; for matrices with more income groups, see Appendix E.1). We rank fathers, sons, and daughters separately with respect to their lifetime incomes within age groups. These matrices then show the probability that a father in the $i$th income group (in the rows of the matrix) has a child in the $j$th income group (in the columns of the matrix) normalized by the size of the child’s quantile (i.e., population probability). For example, we find that 48% of the bottom 40% of fathers have a child in the bottom 40%. Therefore, the top left number in Figure 11 is $1.2 = \frac{48\%}{40\%}$—the likelihood of a father in the bottom 40% having a son also in the bottom 40% relative to the population average.

The larger the numbers on the diagonal of the matrix are, the stronger the intergenerational persistence is. A diagonal of ones means that incomes of children and fathers are entirely uncorrelated as children have the same probability of being in their fathers’ income quantile as the population average. In contrast, for cells away from the diagonal the lower the numbers are, the lower the intergenerational income mobility is. For example, the likelihood of a father in the bottom 40% having a child in the top 0.1% quantile relative to the population average is only 30% (the top right number in Figure 11).

We find that all the values on the diagonal (and in most neighboring cells) are larger than 1, pointing to some degree of intergenerational persistence for all income groups. More interestingly, intergenerational persistence is highest in the top income groups: Sons of fathers in the 0.1% of the income distribution are 42.6 times and 13.1 times as...
Figure 11 – Intergenerational Lifetime Income Mobility

Notes: Figure 11 uses fathers’ and children’s income data for a pooled sample of individuals between 1967 and 2017. The matrix shows the transition probabilities between quantiles of fathers’ lifetime incomes (rows) and children’s lifetime income groups (columns) normalized by the measure of the children’s quantile, therefore, indicating the likelihood relative to the population average. To construct this figure, we rank fathers, sons, and daughters separately among their peers with respect to their lifetime incomes, $LI_{i,c}$.

likely to be in the 0.1% and next 0.9% relative to the population average, respectively. The intergenerational persistence for daughters at the top of the income distribution is lower compared to the sons.

How much upward and downward income mobility is there? The likelihood that the children (both sons and daughters) of the bottom 40% of fathers will reach the top 5% is only around 24% of the population average (i.e., 1.2% probability versus 5% probability in the population). Similarly, the probability that the sons (daughters) of the top 0.1% of fathers drop to the bottom 40% income group is 60% of the population average. These results show that even in Norway (which is known for its redistributive policies as well as free public schools and universities), upward and downward income mobility is still fairly low.

4.2 Fathers’ Resources and Children’s Income Dynamics

Arguably, parents’ financial resources have a significant effect on children’s income dynamics. For example, high-income or high-wealth parents tend to spend more on their children’s education, which allows them to accumulate more human capital and enjoy high incomes from more stable jobs. Alternatively, children from rich families might be able to pursue high-risk, high-return careers or could afford to live off their inheritances without maintaining stable employment. Furthermore, parents may accumulate wealth
to insure their children against income risk (e.g., Boar (2020)).

Motivated by these ideas, we investigate the relation between family resources—fathers’ lifetime income and net wealth—and children’s income dynamics. We follow the same methodology of Section 3.2.3 and analyze how the first four moments—mean, dispersion, skewness, and kurtosis—of the distribution of one-year log income changes of children vary across the distribution of fathers’ lifetime income and wealth. In particular, we rank fathers into 40 quantiles with respect to either their lifetime income, $LI_{i,c}$, or their wealth, denoted by $W_{i,c}$. We further group children of fathers at the top 1% of the income or wealth distribution in a separate bin. We then calculate the first four moments of residual income growth, $g_{I,k}^{t}$, of children within each quantile.\(^{22}\) Similar to the previous section, we focus on percentile-based moments for one-year income changes. We also present results from standardized moments (because higher-order moments are sensitive to the extreme observations) as well as those for the five-year changes (which capture more persistent changes in after-transfer income) in Appendices E.2 and E.3, respectively. They show qualitatively similar patterns.

To make the measures of wealth comparable across cohorts, we normalize each individual’s net wealth by a year-age cell average—similar to how we construct the lifetime income measure. The data on wealth only span from 1993 to 2014; therefore, we cannot observe the wealth of most fathers when they were young. However, this is a minor issue since wealth is a stock variable—unlike income (a flow variable)—which makes it much more persistent than income. Therefore, in our analysis we consider the average residual net worth of a household calculated between ages 45 and 54. Some cohorts either are not in our sample or have only a few observations in this age interval. For them, we use observations in years closest to these ages.

**Median Income Growth.** Figure 12 shows how children’s median annual income growth varies by family resources measured by fathers’ lifetime income or wealth. We find that lifetime income growth is significantly higher for workers born into richer families. For example, median annual income growth for sons of fathers at the 90th percentile of the lifetime income distribution is almost 1% higher relative to those with parents at the 10th percentile. The corresponding difference among daughters is lower at around 0.5%.

\(^{22}\)The residual income growth is defined similarly to the residual earnings growth, $g_{I,t}^{k}$ of Section 3.2.3. In particular, the residual income growth between $t$ to $t + k$ is given by $g_{I,t}^{k} = \tilde{\varepsilon}_{I,t+k}^{t} - \tilde{\varepsilon}_{I,t}^{t}$ for $k = 1, 5$, where residual income $\tilde{\varepsilon}_{I,t}^{t}$ is obtained by regressing log after-transfer income in each year and for each gender on a set of age dummies for those above minimum income threshold $Y_{t}^{min}$.
Figure 12 – Median Log Earnings Growth by Fathers’ Resources

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure 12 shows the median of one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. Each line has been normalized to have a mean of 0. The top 2.5% of the distribution is further separated into two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non-missing one- and five-year changes.

This heterogeneity is economically significant, considering that the typical estimates of the standard deviation of heterogeneous income profiles are around 2% for the U.S. (see Guvenen et al. (2021)). The variation over the father’s wealth distribution is qualitatively and quantitatively similar and slightly more pronounced.

The heterogeneity in average income growth arising from parental financial resources is even larger, with around a 2% difference between the children of parents at the 90th percentile and those from the 10th percentile (Figure E.4). Furthermore, children of top earners enjoy an exceptionally steeper average income growth over the life cycle—specifically, 2% higher compared to those from the median-income families. These results indicate an increasingly right-skewed distribution of earnings growth by fathers’ income. We confirm this conjecture when we investigate the skewness of income growth.

Volatility of Income Growth. Figure 13 shows that the volatility of children’s income growth—as measured by the P90-P10 differential—follows a U-shaped pattern by the fathers’ lifetime income (left panel) and wealth (right panel). This pattern is more pronounced for sons than for daughters. For example, the P90-P10 of income changes for sons (daughters) with fathers at the 1st and 99th percentiles of the lifetime income distribution is around 12 (9) log points larger than those with median-income fathers.

Children of more affluent fathers face significantly more volatile incomes. For ex-
ample, the P90-P10 of income growth for workers of fathers from the top 1% of the lifetime income or wealth distribution is roughly 18 log points higher compared to those of fathers at the median. This higher income volatility for children with rich fathers, combined with their exceptionally higher median and (especially) average income growth (shown in Figures 12 and E.4), suggests that they can pursue high-risk, high-return careers that children from modest backgrounds cannot.

Recall that we also find a U-shaped pattern in the dispersion of earnings growth over workers’ permanent earnings in Section 3.2.3 (Figure 5). However, the U-shaped pattern here is tilted toward the right over the fathers’ lifetime income and wealth distribution compared to the variation by workers’ own permanent earnings. That is, children of high-income, high-wealth fathers experience the most volatile incomes, whereas the volatility of earnings shocks is the highest for workers with the lowest permanent earnings. These results suggest that the relation between workers’ income volatility and their fathers’ financial resources is not due to the omitted variable of workers’ permanent earnings, which is correlated with fathers’ resources. We investigate this conjecture further in Section 4.4 when we control for a full set of children and father characteristics.

**Skewness of Income Growth.** We next turn to the variation in skewness of children’s income growth by the fathers’ lifetime income and wealth. Figure 14 shows that the dis-
Figure 14 – Skewness of Log Earnings Growth by Fathers’ Resources

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure 14 shows the Kelley skewness of one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. The top 2.5% of the distribution is further separated into two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non-missing one- and five-year changes.

The distribution of income growth is right skewed regardless of fathers’ income and wealth. More importantly, we find that the distribution of income growth becomes increasingly more right skewed for both sons and daughters as we move from poorer to richer families. This finding suggests that children from more affluent families experience higher upside income potential, lower left-tail risk, or both. Differences between high- and low-resource fathers are substantial and economically significant.

An important question is whether skewness becomes more positive over fathers’ resources because of a compression of the lower tail (less risk of large declines) or because of an expansion in the upper tail (more opportunities for large gains). To answer this question, we investigate how the left and right tails of the children’s income growth distribution change between poor and rich parents. In particular, Figures 15 and 16 show the P50–P10 and P90–P50 of children’s income growth. First, up to around the 85th percentile of the fathers’ income and wealth distributions, the decline in P90-P50 is relatively less pronounced than the compression of the lower tail as we move from poorer to richer parents. Therefore, the decline in income volatility in this range reflects somewhat

23The third standardized moment shows that income changes are negatively skewed (Figure E.6) indicating, again, the importance of extreme observations in measuring higher order moments. However, the standardized measure also shows an increasingly less negatively skewed income growth distribution as we move from poorer to richer families.
Figure 15 – Left- and Right-Tail Earnings Volatility by Fathers’ Income

(A) Left-Tail Dispersion of $g_{i,t}^{I,1}$

(B) Right-Tail Dispersion of $g_{i,t}^{I,1}$

Notes: Figure 15 shows the P50-P10 and P90-P50 of the one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution in 40 quantiles. The top 2.5% of the distribution is further separated into two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. We show the average across annual moments between 1990 and 2017. Markers show the average for children whose parents were at the top 1% of the corresponding distribution.

more of a reduction in the left-tail risk of workers. However, beyond the 85th percentile, we see that both tails open up sharply, the upper tail even more so, thereby resulting in both an increase in volatility and an increase in positive skewness.

These findings are consistent with our conjecture that children from affluent families pursue high-risk high-return careers. Additional evidence from the data supports this conjecture as well. For example, we find that fraction of sons (daughters) employed in the public sector (i.e., in more stable, less risky jobs) increases from around 10% (30%) to 20% (40%) from families at the bottom of the distribution to upper-middle-class families, but then declines sharply at the top of the distribution (see Figure E.8).

Kurtosis of Income Growth. Finally, Figure 17 shows the Crow-Siddiqui kurtosis of income growth conditional on fathers’ lifetime income and wealth. We find a U-shaped profile with low kurtosis of earnings growth among sons whose fathers are around the median lifetime income relative to those whose fathers were at the top or bottom of the lifetime income distribution. For daughters, we do not find any significant pattern. Children of the richest fathers face the most leptokurtic distribution of income changes. However, these results change significantly if we use the fourth standardized moment (Figure E.7), which shows a hump-shaped profile with low kurtosis of earnings growth among children with bottom- and top-earning fathers relative to those from middle-income families. This result shows the importance of very large earnings changes in
measurement of the higher-order moments.

### 4.3 Fathers’ and Children’s Income Dynamics

Do fathers and children have income dynamics of similar properties (for example, because of similar risk attitudes or similar jobs and occupations)? To investigate this question, we again use a permanent income measure, $\tilde{P}_{it} = \max\left\{Y_{t}^{\text{min}}, \frac{1}{3} \sum_{j=0}^{2} Y_{it-j}\right\}$, the average income between periods $t$ and $t-2$ winsorized at the minimum income threshold ($Y_{t}^{\text{min}}$). Then, for each individual, we construct a time series of log permanent income growth ($\Delta \tilde{P}_{it} = \log \tilde{P}_{it} - \log \tilde{P}_{i(t-1)}$) over their life cycle and compute the first three moments from this series. Given the relatively short length of the individual time series—between 20 and 40 years—we use percentile-based moments (the median, P90-P10, and Kelley skewness) to avoid having outliers drive our results. The results for the standardized moments display similar qualitative patterns (Appendix E.4).

**Median Income Growth.** Figure 18 shows a binned scatter plot of the median log permanent income growth of fathers and sons (left panel) and fathers and daughters (right panel). We find a marked non-linear relation between fathers’ and children’s lifetime income growth. Fathers’ and children’s income growth does not seem to be strongly correlated for around 10%-15% of our sample when fathers have negative or

---

24 We compute this variable even for workers with zero earnings three years in a row.
very steep life-cycle income growth. In the rest of the sample, however, the children of fathers that experienced steeper income growth during their lifetime are more likely to experience high income growth. This correlation is also economically significant: An increase in a father’s median income growth from 0 to 5 log points results in an increase of roughly 1 log point in the son’s median income growth over the life cycle. For daughters, this number is slightly lower (around 0.8 log points) but still significant. The overall intergenerational elasticity of life-cycle income growth is 0.14 for men and 0.09 for women.\textsuperscript{25}

\textbf{Income Growth Volatility.} We now investigate whether the children of fathers with more volatile incomes also have riskier income streams. Figure 19 shows a binned scatter plot of the P90-P10 of fathers’ and children’s permanent income growth. We find a strong and economically significant correlation between fathers’ and children’s volatility of income. For example, when the father’s dispersion of income changes increases from 10 to 50 log points, where the bulk of the sample is, the son’s (daughter’s) P90-P10 of income growth increases roughly from 35 to 45 (45 to 55) log points. For more volatile

\textsuperscript{25}Lochner and Park (2020) find no significant correlation between fathers’ and children’s income growth in Canadian administrative data. They show that the covariance between children’s earnings growth at a given age (27 years old in their baseline case) and fathers’ earnings growth is not statistically significant. Our analysis differs from theirs in that we calculate the correlation between the lifetime earnings growth of fathers and children rather than at a particular age.
incomes of fathers, the association becomes flatter, though still significant: An increase in the P90-P10 of fathers’ income from 50 to 150 log points is associated with an increase in children’s income volatility of roughly 10 log points. Together, these findings imply an elasticity between fathers’ and children’s income growth dispersion of 0.13 for sons and 0.11 for daughters.

**Skewness of Income Growth.** Finally, we look at the relation between fathers’ and children’s skewness of income growth. Similar to the first two moments, Figure 20 shows
Figure 20 – Skewness of Income Growth of Fathers and Children

(A) Sons

(B) Daughters

Notes: This plot is based on a sample of 494,514 father-son pairs (left plot) and 471,229 father-daughter pairs (right plot). Each sample is divided into 100 bins.

...a positive and strong correlation for Kelley skewness of income growth. Quantitatively, we find that an increase in fathers’ Kelley skewness from -0.25 to 0.25—where most of the distribution is found—is associated with an average increase of 0.04 (0.025) in the skewness of sons’ (daughters’) income growth.\(^{26}\)

**Occupational and Educational Intergenerational Mobility.** One possible explanation for the findings in this subsection is that fathers and children have similar jobs and occupations, and therefore face similar income dynamics (see also Bello and Morchio (2019) and Boar and Lashkari (2021)). Despite the lack of information on occupations in our dataset, we know workers’ education at a detailed level. We investigate the intergenerational persistence in education using 47 categories of degrees, which range from primary education to post-graduate study in law (see Appendix E.4 for a full list).

Figure E.21 in Appendix E.4 shows the intergenerational transition matrix for a select group of education categories (the full matrix is available at authors’ websites). Since the Norwegian workforce has become more educated and its educational composition has changed over time, we normalize these probabilities with the corresponding population averages among children. For example, 9.7% of sons of dentists also studied dentistry, but only 0.4% of all sons are dentists. Then the value for the intergenerational persistence of dentists in this matrix is \[\frac{9.7\%}{0.4\%} = 22.5\], which implies that sons of dentists are 22.5 times more likely to be dentists relative to the population average.

\(^{26}\)We do not find a significant intergenerational correlation for kurtosis (Figure E.20).
### Table II – Intergenerational Persistence of Education

<table>
<thead>
<tr>
<th></th>
<th>Least Persistent</th>
<th>Most Persistent</th>
</tr>
</thead>
<tbody>
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<td></td>
<td></td>
</tr>
<tr>
<td>Persistence</td>
<td>1.1</td>
<td>1.3</td>
</tr>
<tr>
<td>Pop. Share</td>
<td>1.1%</td>
<td>26.5%</td>
</tr>
<tr>
<td><strong>Daughters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Low Sec.</td>
<td>Sec adm.</td>
</tr>
<tr>
<td>Persistence</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Pop. Share</td>
<td>0.4%</td>
<td>9.3%</td>
</tr>
</tbody>
</table>

Notes: Table II shows the intergenerational persistence of educational categories between fathers and children. Persistence is calculated as the ratio between the proportion of children with a particular education whose fathers also have the same education normalized by the population share of that educational category (Pop. Share). This table shows the least and most persistent among 47 available categories. A full set of educational categories is available in Appendix E.4.

All of the values on the diagonal of this matrix is significantly greater than 1, with an average of 6 for sons and 4.4 for daughters. For brevity, Table II shows this statistic for the five most and least persistent education categories. According to this measure, dentists, lawyers, and doctors display the strongest intergenerational persistence along with nurses and those with a higher degree in the social sciences (which includes economists). At the other extreme, we see substantial upward intergenerational socioeconomic mobility for children of relatively low-educated fathers. For example, fathers with only a primary education are among the least likely group to have children with a similar education (after already accounting for changes in educational composition across cohorts).

Strong intergenerational persistence in education supports our conjecture that fathers and children have similar occupations, thereby exhibiting correlated income risk. In the next section, we further investigate the determinants of the transmission of income risk.

### 4.4 Determinants of the Transmission of Income Risk

The results presented in this section indicate that children’s income dynamics are strongly connected to their fathers through the fathers’ economic resources and nature of income dynamics. However, there are two main potential concerns with our descriptive analysis. First, simple bivariate correlations cannot quantify the relative importance of different factors (i.e., fathers’ lifetime income, net wealth, and characteristics of fathers’ income growth) on children’s income dynamics as these factors are also correlated with each other. Second, some of the strong relations documented above may simply be spurious as a result of omitted variables. For example, as we have shown in Section 3.2.3, permanent incomes are an important predictor of workers’ income risk, and fathers’ and...
children’s lifetime incomes are strongly correlated (Figure 10).

To address these concerns and examine the importance of different factors for workers’ income dynamics, we run a series of regressions of the form

\[ x^c_i = \beta_0 + \beta_1 x^f_i + X_i \Gamma + \varepsilon_i, \quad (2) \]

where \( x^c_i \) is a moment from child \( i \)'s permanent income growth stream over the life cycle (i.e., median, P90-P10, and Kelley skewness) and \( x^f_i \) is the same moment but for the child’s father. The matrix \( X_i \) contains a set of controls for child \( i \) that includes the log of the father’s lifetime income, \( LI^f_i \), and the log of the father’s wealth, \( W^f_i \), the log of the child’s lifetime income, \( LI^c_i \). Therefore, in these regressions we have one observation for each father-child pair. The dependent variable for one such pair is computed using all permanent income observations of the child, similar to our analysis in Section 4.3.

Table III shows estimation results for equation (2) for different moments of the income growth distribution for sons and daughters. We also report the dispersion of the independent variables, measured as the standard deviation and the P90-P10 differential in columns (1) and (2). In all cases, we find that all four regressors are statistically significant at the 1% level. These results are robust to considering centralized moments instead of percentile-based measures (see Table E.2) or adding quadratic terms on lifetime income and wealth (see Table E.4).

**Median Income Growth.** Columns (3) and (4) of Table III show the results for the median income growth over the life cycle. Two points are worth noticing. First, similar to the results presented in Figure 18, we find that fathers’ and children’s median income growth is positively correlated for both sons and daughters, with an intergenerational elasticity of median income growth of 0.09 and 0.07, respectively.\(^{27}\) This means that sons (daughters) of fathers at the 90th percentile of the median income growth distribution experience 0.54% (0.42%) higher annual income growth relative to the children of fathers at the 10th percentile, since the 90-10 differential of median income growth among fathers of sons is 0.06. Second, consistent with earlier evidence (Figure 12), the coefficients of fathers’ lifetime income and wealth are positive as children of more affluent fathers tend to experience higher income growth over their lifetime. For instance, the median growth for sons (daughters) of fathers at the 90th percentile of the lifetime income distribution is approximately 0.3% (0.1%) higher compared to sons (daughters) of fathers at the

\(^{27}\)The intergenerational elasticity of lifetime income for this sample is 0.24 (0.23) for sons (daughters).
Table III – Determinants of Children’s Income Dynamics

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<td>P50c</td>
<td>P90-10f</td>
<td>Sfc</td>
<td>P90-P10f</td>
<td>Skc</td>
<td>R²</td>
<td>N (000s)</td>
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<td>0.174***</td>
<td>0.33</td>
<td>0.71</td>
<td>0.50</td>
<td>0.465</td>
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<tr>
<td>Daughters</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
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<tr>
<td>Sons</td>
<td>0.072***</td>
<td>0.120***</td>
<td>0.174***</td>
<td>0.120***</td>
<td>0.33</td>
<td>0.89</td>
<td>0.50</td>
<td>0.465</td>
</tr>
<tr>
<td>Daughters</td>
<td>(0.00)</td>
<td>(0.00)</td>
<td>(0.00)</td>
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<td>(0.00)</td>
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<tr>
<td>log LIc</td>
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<td>0.71</td>
<td>0.020***</td>
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<td>0.174***</td>
<td>0.120***</td>
<td>0.076***</td>
<td>0.061***</td>
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<td>0.011***</td>
<td>-0.375***</td>
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<td>0.097***</td>
<td>0.106***</td>
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<tr>
<td>log Wf</td>
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<td>0.011***</td>
<td>-0.375***</td>
<td>0.126***</td>
<td>0.097***</td>
<td>0.106***</td>
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<tr>
<td>R²</td>
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Notes: Columns (1) and (2) show the standard deviation and P90-P10 of the cross-sectional distribution of different moments of the fathers’ and sons’ lifetime income and growth, fathers’ wealth, and fathers’ income growth. For children’s lifetime income, we report the moments for men. The corresponding moments for women are σc = 0.44 and P90−P10c = 0.99. Columns (1) to (6) show the coefficients of a series of cross-sectional regressions of worker-level measures of median lifetime growth, P90-P10, and Kelley skewness (Skc), with the superscript c denoting children and f denoting fathers. Income growth is measured as the one-year log change of a measure of permanent income, calculated as the average income of an individual between years t and t − 2. In the sample, we consider fathers and children with more than 20 years of data. The lifetime income of fathers and children is calculated as in equation (1). The measure of lifetime wealth is calculated as the fathers’ average wealth between ages 45 and 55 (or the nearest age to this age range for individuals that are observed when they are too young (below 45) or too old (above 55). *p < 0.1, **p < 0.05, ***p < 0.01.

10th percentile. These magnitudes are economically quite substantial, with 0.3% steeper annual income growth, implying a 13% higher income over a 40-year working life.

Volatility of Income Growth. We then turn to the income growth dispersion (columns (5) and (6) of Table III). We find that the P90-P10 of income growth for sons (daughters) of fathers at the 90th percentile of the income volatility distribution is 12 (8) log points higher compared to those with fathers at the 10th percentile. Quantifying the importance of family resources, we find an elasticity of 0.13 with respect to fathers’ lifetime income, which implies that sons of fathers at the 90th percentile of the lifetime income distribution face an income volatility that is 12 log points higher than the workers with fathers at the 10th percentile. For daughters, the corresponding figure is about 9 log points. These differences are quite significant, considering that the average P90-P10 of income growth among sons (daughters) is roughly 0.40 (0.51). Hence, our regression
results suggest that children of more affluent families experience a more volatile income stream during their lifetime. However, recall that we find a U-shaped pattern for the volatility of income over fathers’ economic resources in Section 4.2; therefore, our linear regression results are probably a lower bound for the true effect.\footnote{We also estimate regressions with quadratic terms in the log of the father’s lifetime income, $LI_f$, the log of the father’s wealth, $W_f$, and the log of the child’s lifetime income, $LI_c$ (see Table E.4). We find both the linear and the quadratic terms to be significant (and exhibit U-shaped patterns over these variables) without much change in our conclusions.}

**Skewness of Income Growth.** Finally, columns (7) and (8) in Table III present the regression results for the skewness of income growth. We find that a one standard deviation of increase in the father’s skewness of income growth implies a 2.5 pp. (2.0 pp.) increase in the Kelley skewness of the son’s (daughter’s) income growth. This magnitude is relatively small considering that the average skewness in the sample is around 0.15 for both sons and daughters. The elasticity of skewness with respect to the father’s income is also statistically significant but of a smaller magnitude.

Our empirical findings in this section can be explained, for instance, by fathers and children sharing similar careers, occupations, education, and attitudes toward risk, or children making different education and career choices depending on their parents’ financial resources. We have previously shown that there is a strong correlation between the education of fathers and children (Table II) and that children from upper middle-income families are more likely to choose public sector careers (Figure E.8). To further investigate the role of education and the sectoral choices of children in the intergenerational transmission of income dynamics, we estimate a model that also includes dummies for children’s education using 47 categories and an indicator variable for whether child $i$ spent more than half of his or her career in the public sector. We find that including these additional controls in our regressions significantly reduces the coefficients of variables for fathers’ lifetime income and wealth but much less so for fathers’ features of income risk. This result shows the important roles that education and public sector employment play in workers’ income dynamics (see Table E.3). More importantly, it reveals that education is a key mechanism through which fathers’ financial resources matter for children’s life-cycle earnings dynamics.

5 Conclusions

Using administrative data from Norway between 1967 and 2017, we have documented several stylized facts about individual income dynamics with a special focus on top
earners and non-Gaussian features. Our key findings can be summarized as follows. First, although Norway is a country of low income inequality and low volatility relative to other developed nations, it has experienced a substantial increase in top earnings inequality since 1993. Second, in contrast to most other developed economies, inequality declines sharply over the life cycle below the 90th percentile. However, inequality in the top 10% increases over the life cycle, suggesting that different economic forces drive inequality in different parts of the earnings distribution. Third, workers differ significantly in their income risk, particularly in the second to fourth moments of income changes.

We then study whether there is further heterogeneity in income dynamics that stems from differences in parental backgrounds. We find that workers from richer families experience steeper but more volatile income growth over the life cycle. The higher volatility is mainly driven by a longer right tail (arising from more opportunities for large gains). These findings suggest that children of more affluent families can pursue high-risk, high-return careers, possibly because of the availability of parental insurance.\footnote{Boar and Lashkari (2021) argue that children with different family incomes choose occupations differently depending on the pecuniary and non-pecuniary benefits of the jobs.}

Furthermore, we find strong evidence of the transmission of income dynamics across generations. In particular, children of fathers with more volatile incomes or with higher tail risk also have riskier income streams, suggesting that fathers and children share similar risk attitudes, that they work in similar jobs and sectors with similar risk profiles, or both of these. Indeed, there is a strong intergenerational persistence in fathers’ and children’s educations, specifically, at high levels of education categories such as dentists, lawyers, and doctors. For example, daughters of lawyers are more than 15 times more likely to go to law school relative to the population average. Such persistence can arise because of the professional networks of families that allow children to follow their parents’ steps more easily (see Bello and Morchio (2019)).

Finally, we confirm that fathers’ significant role in workers’ income dynamics is not simply spurious because of omitted variables such as workers’ own permanent income or other characteristics. Taken together, our results highlight fathers’ significant role in children’s income dynamics beyond the strong intergenerational transmission of income levels. Quantifying the importance of different economic forces in this intergenerational transmission is important for public policy, and further research is needed.
References


HEMMINGS, P. and PRINZ, C. (2020). Sickness and disability systems: comparing outcomes and policies in Norway with those in Sweden, the Netherlands and Switzerland.


Supplemental Online Appendix

NOT FOR PUBLICATION
## A After-Transfer Income Between 1967-2017

### Table A.1 – Descriptive Statistics for 1967-2017 Sample

<table>
<thead>
<tr>
<th>Year</th>
<th>Obs. (1000s)</th>
<th>Mean Earnings</th>
<th>Age Shares %</th>
<th>Education Shares %</th>
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<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>Men</td>
<td>Women</td>
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<tr>
<td>1975</td>
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<td>1,311</td>
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<td>1985</td>
<td>1,264</td>
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<td>32,259</td>
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<td>2005</td>
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<td>1,920</td>
<td>37,624</td>
<td>45,626</td>
</tr>
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</table>

### Panel B: Percentiles of the Earnings Distribution (2018 US$)

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<th>Year</th>
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<th>P10</th>
<th>P25</th>
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<th>P75</th>
<th>P90</th>
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Notes: Table A.1 shows summary statistics for the sample of individual covering the 1967 to 2017 period. All nominal values are deflated to their 2018 real values using the Consumer Price Index in Norway and converted to US dollars using the average exchange rate in 2018. In the right columns of Panel A, we separate workers into three groups. < HS are workers with less than a high school diploma, HS are workers with a high school degree, and CD+ are workers with a college degree or more advanced degrees.
Figure A.1 – Share of Censored Observation in 1967-2017 Sample

Notes: Figure A.1 shows the share of observations subject to top coding (blue bars). The top coding was not applied uniformly across years and several observations that should have been top coded remained uncensored. The dotted line shows the share of those observations in the sample.
A.1 Trends in After-Transfer Income Inequality

Figure A.2 – Percentiles of the Log Real After-Transfer Income

Notes: Figure A.2 shows the evolution of the following variables: (a) men: P10, P25, P50, P75, P90 (b) women: P10, P25, P50, P75, P90, (c) men: P90, P95, P99, P99.9, P99.99, (d) women: P90, P95, P99, P99.9, P99.99. All percentiles are normalized to 0 in 1993. Shaded areas represent recession years, defined as years with an unemployment growth rate of 0.4 pp. or more and an output gap of -0.5 or less. See Section 2 for sample selection and definitions.
Figure A.3 – After-Transfer Income Inequality

Notes: Figure A.3 plots the following variables against time: (a) men: P90-P10 and 2.56*SD of log income, (b) women: P90-P10 and 2.56*SD of log income, (c) men: P90-P50 and P50-P10, (d) women: P90-P50 and P50-P10. Shaded areas are recessions. The value of 2.56*SD corresponds to the differential between the 10th and the 90th percentiles in a Normal distribution. Shaded areas represent recession years.
**Figure A.4 – After-Transfer Income Inequality at Age 25**

(A) Men

(B) Women

Notes: Figure A.4 shows (a) men: P90-50 and P50-10 at age 25, (b) women: P90-50 and P50-10 at age 25. The shaded areas represent recession years defined as years with: i) growth in the unemployment rate of 0.4 pp. or more and ii) an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

**Figure A.5 – Evolution of After-Transfer Income Inequality by Cohorts**

(A) Men

(B) Women

Notes: Figure A.5 uses the log earnings from the CS sample and shows: (a) men: P90-P10 over the life cycle for selected cohorts and (b) women: P90-P10 over the life cycle for selected cohorts. A cohort is defined by the year in which the cohort turns 25. Dashed lines connect individuals of the same age. The plot consider cohorts born between 1969 and 1986 and turn 25 from 1993 to 2010, respectively. See Section 2 for sample selection and definitions.
A.2 Distribution of After-Transfer Income Growth

**Figure A.6 – Dispersion of After-Transfer Income Growth**

Notes: Figure A.6 shows the 90th-to-50th and 50th-to-10th percentiles differential of earnings growth for men and women. The shaded areas represent recession years, defined as years with: i) growth in the unemployment rate of 0.4 pp. or more and ii) an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

**Figure A.7 – Skewness and Kurtosis of After-transfer Income Changes**

Notes: Figure A.7 shows the Kelley skewness and excess Crow-Siddiqui kurtosis of earnings growth for men and women. The shaded areas represent recession years, defined as years with: i) growth in the unemployment rate of 0.4 pp. or more, and ii) an output gap of -0.5 or less. The excess Crow-Siddiqui kurtosis is defined as the annual Crow-Siddiqui measure minus 2.91, which is the corresponding value of Crow-Siddiqui for a Normal distribution. See Section 2 for sample selection and definitions.
### Table A.2 – Cyclicality of After-Transfer Income Changes

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<td>-0.01**</td>
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Notes: Table A.2 shows the coefficients from regressions of different moments of log earnings growth on either GDP or unemployment growth for men and women. The growth rate of unemployment (real GDP) is calculated as the (log) difference of the average unemployment rate (real GDP) between years \( t \) and \( t+1 \). Notice each regression is run separately. The unemployment rate is obtained from Statistics Norway and real GDP is obtained from the Federal Reserve Economic Data, FRED. Newey-West standard errors are in parentheses, estimated using one lag. In each regression, we standardize the right-hand-side variable so that the coefficient can be directly interpreted as the impact of a one-standard-deviation change on the dependent variable. * \( p < 0.1 \), ** \( p < 0.05 \), *** \( p < 0.01 \).

### Figure A.8 – After-Transfer Income Growth Dispersion by PE and Age

(A) Men

(B) Women

Notes: Figure A.8 shows the P90-P10 of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, \( P_{it-1} \). In each plot, the solid markers represent P90-P10 for those workers at the top 0.1% of the permanent income distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.
**Figure A.9 – Skewness of After-Transfer Income Growth by PE and Age**

(A) Men

(B) Women

Notes: Figure A.9 shows the Kelley skewness of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. Kelley skewness is defined as $S_K = \frac{(P_{90} - P_{50}) - (P_{50} - P_{10})}{P_{90} - P_{10}}$. In each plot, the solid markers represent the Kelley skewness for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).

**Figure A.10 – Kurtosis of After-Transfer Income Growth by PE and Age**

(A) Men

(B) Women

Notes: Figure A.10 shows the excess Crow-Siddiqui kurtosis of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. Excess Crow-Siddiqui kurtosis is defined as $C_K = \frac{(P_{97.5} - P_{2.5})}{(P_{75} - P_{25})} - 2.91$ where 2.91 is the value of the Crow-Siddiqui measure for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
B  Additional Figures on Distribution of Earnings

Figure B.1 – Income Inequality

Notes: Figure B.1 plots the following variables against time: (a) men: P90-P10 and 2.56*SD of log income, (b) women: P90-P10 and 2.56*SD of log income, (c) men: P90-P50 and P50-P10, (d) women: P90-P50 and P50-P10. Shaded areas are recessions. The value of 2.56*SD corresponds to the differential between the 10th and the 90th percentiles in a Normal distribution. Shaded areas represent recession years, defined as years with an unemployment growth rate of 0.4 pp. or more, and an output gap of -0.5 or less. Results based on the CS sample. See Section 2 for sample selection and definitions.
Figure B.2 – Income Shares Relative to 1993

(A) Men

(B) Women

Notes: Figure B.2 shows the share of income accrued to five income quintiles and top income groups for men and women. All shares are normalized to 0 in 1993. The line labeled Q1 represents the share of income accrued to the first quintile of the income distribution, Q2 is the income share of the second quintile and so on. The shaded areas represent recession years defined as years with: i) a growth in the unemployment rate of 0.4 pp. or more and ii) an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

Figure B.3 – Gini Coefficient

(A) Men

(B) Women

Figure B.3 shows the Gini coefficient of the distribution of log-earnings.
Figure B.4 — Top Income Inequality: Pareto Tail at top 1%

(A) Men: Top 1%
(B) Women: Top 1%

(c) Men: Top 5%
(d) Women: Top 5%

Figure B.4 shows the tail of the distribution of log-earnings above the 99th percentile of the distribution (panels A and B) and above the 95th percentile (panels C and D).
Figure B.5 – Evolution of Below- and Above-Median Inequality by Cohorts

Notes: Figure B.5 uses the CS sample to show the life cycle inequality of log earnings for selected cohorts: (a) men, P50-P10 dispersion, (b) women, P50-P10 dispersion (c) men, P90-P50 dispersion, and (d) women, P90-P50 dispersion. A cohort is defined by the year in which the cohort turns 25. Dashed lines connect individuals of the same age. See Section 2 for sample selection and definitions.
Figure B.6 – Earnings Inequality at Age 25

(A) Men

(B) Women

Notes: Figure B.6 shows (a) men: P90-50 and P50-10 at age 25, (b) women: P90-50 and P50-10 at age 25. The shaded areas represent recession years defined as years with: i) growth in the unemployment rate of 0.4 pp. or more and ii) an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

Figure B.7 – Evolution of Within-Cohort Top-Income Inequality

(A) Men

(B) Women

Notes: Figure B.7 uses the log earnings and the CS and shows: (a) Men: P99-P90 over the life cycle for selected cohorts and (b) Women: P99-P90 over the life cycle for selected cohorts. A cohort is defined by the year in which the cohort turns 25 years old. Dashed lines connect individuals of the same age. See Section 2 for sample selection and definitions.
Figure B.8 – Distribution of Log Earnings

Notes: Figure B.8 shows the density of log real earnings for two selected years. The density is calculated using a LOWESS estimator. All nominal values in NOK are deflated to their 2018 real values using the Consumer Price Index in Norway.
Figure B.9 – Distribution of Earnings in the Population

Figure B.9 shows the evolution of the following variables: (a) P10, P25, P50, P75, P90 (b) P90, P95, P99, P99.9, P99.99, (c) P90-P10 and 2.56*SD of log income, (d) P90-P50 and P50-P10. Percentiles in (a) and (b) are normalized to 0 in 1993. Shaded areas represent recession years as defined as years with unemployment rate growth 0.4 pp. or more and an output gap of -0.5 or less. In all figures we consider a joint sample of men and women. See Section 2 for sample selection and definitions.
B.2 Figures for Residual Earnings

**Figure B.10 – Residual Earnings Controlling for age**

(a) Percentiles

(b) Top Percentiles

(c) Dispersion

(d) Right- and Left-Tail Dispersion

Figure B.10 shows the evolution of the following variables: (a) P10, P25, P50, P75, P90 (b) P90, P95, P99, P99.9, P99.99, (c) P90-P10 and 2.56*SD of log income, (d) P90-P50 and P50-P10. Percentiles in (a) and (b) are normalized to 0 in 1993. Shaded areas represent recession years as defined as years with unemployment rate growth 0.4 pp. or more and an output gap of -0.5 or less. In all figures we consider a joint sample of men and women. We residualize log-income from age fixed effects by year and gender. See Section 2 for sample selection and definitions.
Figure B.11 – Residual Earnings Controlling for Age and Education

Figure B.11 shows the evolution of the following variables: (a) P10, P25, P50, P75, P90 (b) P90, P95, P99, P99.9, P99.99, (c) P90-P10 and 2.56*SD of log income, (d) P90-P50 and P50-P10. Percentiles in (a) and (b) are normalized to 0 in 1993. Shaded areas represent recession years as defined as years with unemployment rate growth 0.4 pp. or more and an output gap of -0.5 or less. In all figures we consider a joint sample of men and women. We residualize log-income from age and education fixed effects (three groups: less than high-school, high-school graduates, and college graduate or more) by year and gender. See Section 2 for sample selection and definitions.
B.3 Figures for Public and Private Sectors

Figure B.12 – Income Inequality in Public and Private Sector

Notes: Figure B.12 plot against time the following variables: (a and c) Men: P90-P10 and 2.56*SD of log income (b and d) Women: P90-P10 and 2.56*SD of log income. The value of 2.56*SD corresponds to the differential between the 10th and the 90th percentiles in a Normal distribution. Shaded areas represent recession years defined as years with unemployment rate growth 0.4 pp. or more, and an output gap of -0.5 or less. Results based on the CS sample. See Section 2 for sample selection and definitions. We have information on worker’s sector only until 2014.
Figure B.13 – Right- and Left-Tail Inequality for Public and Private Sector

Notes: Figure B.13 plot against time the following variables: (a and c) Men: P90-P50 and P50-P10, (b and d) Women: P90-P50 and P50-P10. Shaded areas are recessions. The value of 2.56*SD corresponds to the differential between the 10th and the 90th percentiles in a Normal distribution. Shaded areas represent recession years defined as years with unemployment rate growth 0.4 pp. or more, and an output gap of -0.5 or less. Results based on the CS sample. See Section 2 for sample selection and definitions. We have information on worker’s sector only until 2014.
Appendix for the Distribution of Earnings Growth

C.1 Moments of Five-Years Earnings Growth

Figure C.1 – Dispersion of Five-Years Earnings Changes

(A) Men

(B) Women

Figure C.1 plot against time the following variables: (a) Men: P90-10 differential, (b) Women: P90-10 differential. Shaded areas are recessions.

Figure C.2 – Skewness and Kurtosis of Five-Years Earnings Changes

(A) Skewness

(B) Excess Kurtosis

Figure C.2 plot against time the following variables: (a) Men and Women: Kelley skewness, (b) Men and Women: Crow-Siddiqui kurtosis. Shaded areas are recessions.
C.2 Additional Results on One-Year Earnings Growth

Figure C.3 – Empirical Density of One-Year Log Earnings Change

Notes: Figure C.3 shows the empirical density and corresponding cross-sectional moments of the distribution of one-year log earnings growth for men and women in 2005. See Section 2 for sample selection and definitions.

Table C.1 – Share of Workers at Selected Ranges of Log Earnings Changes

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Notes: Table C.1 shows the share of workers at selected ranges of log earnings changes for a sample of men in 2005. Columns (2) and (5) show the corresponding moments from a normal distribution with the standard deviation.
Notes: Figure C.5 shows the 90th-to-50th and 50th-to-10th percentiles differential of earnings growth for men and women. The shaded areas represent recession years, defined as years with: i) growth in the unemployment rate of 0.4 pp. or more and ii) an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

Notes: Figure C.4 shows the empirical density and corresponding cross-sectional moments of the distribution of give-year log earnings growth for men and women in 2005. See Section 2 for sample selection and definitions.
Figure C.6 – Skewness and Kurtosis of Earnings Changes

(A) Skewness

(B) Excess Kurtosis

Notes: Figure C.6 shows the third and fourth standardized moments earnings growth for men and women. Shaded areas represent recession years as defined as years with unemployment rate growth of 0.4 pp. or more and an output gap of -0.5 or less. See Section 2 for sample selection and definitions.

C.3 Arc-Percent Earnings Growth Distribution

Figure C.7 – Dispersion of One-Year Arc-Percent Earnings Changes

(A) Men

(B) Women

Figure C.7 plot against time the following variables: (a) Men: P90-10 differential, (b) Women: P90-10 differential. Shaded areas are recessions.
### Table C.2 – Cyclicality of Earnings Changes

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<tr>
<td>(\Delta \text{Unemp}_t)</td>
<td>(0.02^{**})</td>
<td>(0.00)</td>
<td>-(0.02^{*})</td>
<td>(0.01)</td>
<td>-(0.12)</td>
<td>-(0.18^{**})</td>
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<td>((0.00))</td>
<td>((0.01))</td>
<td>((0.03))</td>
<td>((0.12))</td>
<td>((0.07))</td>
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</table>

Notes: Table C.2 shows the coefficients from regressions of different moments of log earnings growth on either GDP or unemployment growth for men and women. The growth rate of unemployment (real GDP) is calculated as the (log) difference of the average unemployment rate (real GDP) between years \(t\) and \(t+1\). Notice each regression is run separately. The unemployment rate is obtained from Statistics Norway and real GDP is obtained from the Federal Reserve Economic Data, FRED. Newey-West standard errors are in parentheses, estimated using one lag. In each regression, we standardize the right-hand-side variable so that the coefficient can be directly interpreted as the impact of a one-standard-deviation change on the dependent variable. * \(p < 0.1\), ** \(p < 0.05\), *** \(p < 0.01\).

### Figure C.8 – Skewness and Kurtosis of One-Year Arc-Percent Changes

**Figure C.8** plot against time the following variables: (a) Men and Women: Kelley skewness, (b) Men and Women: Crow-Siddiqui kurtosis. Shaded areas are recessions.
Table C.3 – Cyclicality of Cross-Sectional Moments of Arc-Earnings Changes

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<td>Kurtosis</td>
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<td></td>
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<td>Kelley</td>
<td>Third</td>
<td>Crow-Siddiqui</td>
<td>Kurtosis</td>
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<td></td>
<td></td>
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<td></td>
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<tr>
<td>Men</td>
<td>-0.01**</td>
<td>-0.01***</td>
<td>0.03**</td>
<td>0.05</td>
<td>-0.06</td>
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<td></td>
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<td>-0.01**</td>
<td>0.01</td>
<td>-0.01</td>
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<td></td>
</tr>
<tr>
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<td>0.00*</td>
<td>-0.05***</td>
<td>-0.05</td>
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<tr>
<td>Women</td>
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<td>0.00</td>
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<td>-0.08**</td>
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<td>Obs.</td>
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<td>24</td>
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<td>24</td>
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</tbody>
</table>

Notes: Table C.3 shows the coefficients from regressions of different moments of earnings growth calculated as the arc-percent change on either GDP or unemployment growth for Men (Panel A) and Women (Panel B). The growth rate of unemployment (real GDP) is calculated as the (log) difference of the average unemployment rate (real GDP) between years <i>t</i> and <i>t</i> + 1. Notice each regression is run separately. The unemployment rate is obtained from Statistics Norway whereas real GDP is obtained from the Federal Reserve Economic Data, FRED Newey-West standard errors in parentheses, estimated using one lag. In each regression, we standardize the right-hand-side variable so the coefficient can be directly interpreted as the impact of a one-standard deviation change on the dependent variable. * <i>p</i> < 0.1, ** <i>p</i> < 0.05, *** <i>p</i> < 0.01.
C.4 Heterogeneity in Idiosyncratic Earnings Changes

Figure C.9 – Kelley Skewness (P99/P1) of Earnings Growth by PE and Age

Notes: Figure C.9 shows the Kelley skewness of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. Kelley skewness is calculated as $S_K = (P99-P50) - (P50-P1) / (P99-P1)$. In each plot, the solid markers represent the Kelley skewness for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
Figure C.10 – Left Tail Dispersion: P50-P10 and P50-P1

(A) Men P50-P10

(B) Men P50-P1

(C) Women P50-P10

(D) Women P50-P1

Notes: Figure C.10 shows different measures of the dispersion in the left tail of the distribution of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent the value of the moment corresponding moment for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
Figure C.11 – Right Tail Dispersion: P90-P50 and P99-P50

Notes: Figure C.11 shows different measures of the dispersion in the right tail of the distribution of the log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent the value of the moment corresponding moment for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
Figure C.12 shows the excess fourth standardized moment of log earnings changes for men and women with quantiles of the permanent income distribution, $P_{it-1}$. Excess kurtosis is defined as the value of kurtosis minus 3 which is the corresponding value for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
C.4.1 Heterogeneity of Idiosyncratic Earnings for Five-Year Changes

**Figure C.13 – Dispersion of Earnings Growth by Permanent Income and Age**

(A) Men

(B) Women

Notes: Figure C.13 shows the P90-P10 of log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent P90-P10 for those workers at the top 0.1% of the permanent income distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.

**Figure C.14 – Kelley Skewness of Earnings Growth by Earnings Level and Age**

(A) Men

(B) Women

Notes: Figure C.14 shows the Kelley skewness of log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. Kelley skewness is defined as $S_K = ((P_{90}-P_{50}) - (P_{50}-P_{10})) / (P_{90}-P_{10})$. In each plot, the solid markers represent the Kelley skewness for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.
Figure C.15 – Skewness of Earnings Growth by Earnings Level and Age

Notes: Figure C.15 shows the third standardized moment of log growth rate of residual earnings for men and women with quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.

Figure C.16 – Kurtosis of Earnings Growth by Earnings Level and Age

Notes: Figure C.16 shows the excess Crow-Siddiqui kurtosis of log growth rate of residual earnings for men and women with quantiles of the permanent income distribution, $P_{it-1}$. Excess Crow-Sidieggi kurtosis is defined as $C_k = (P_{97.5}-P_{2.5}) / (P_{75}-P_{25}) - 2.91$ where 2.91 is the value of the Crow-Siddiqui measure for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.
Figure C.17 – Kurtosis of Earnings Growth by Earnings Level and Age

Figure C.17 shows the excess fourth standardized moment of log earnings changes for men and women with quantiles of the permanent income distribution, $P_{it-1}$. Excess kurtosis is defined as the value of kurtosis minus 3 which is the corresponding value for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
C.4.2 Heterogeneity in Idiosyncratic Earnings for One-Year Arc-Percent Change

**Figure C.18 – Dispersion of Earnings Growth by Permanent Income and Age**

(A) Men

- Top 0.1% of $P_{it-1}$

(B) Women

- Top 0.1% of $P_{it-1}$

Notes: Figure C.18 shows the P90-P10 of log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent P90-P10 for those workers at the top 0.1% of the permanent income distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.

**Figure C.19 – Kelley Skewness of Earnings Growth by Earnings Level and Age**

(A) Men

- Kelley Skewness of arc $\gamma$

(B) Women

- Kelley Skewness of arc $\gamma$

Notes: Figure C.19 shows the Kelley skewness of log growth rate of residual earnings for men and women within quantiles of the permanent income distribution, $P_{it-1}$. Kelley skewness is defined as $S_K = (P_{90}-P_{50}) - (P_{50}-P_{10}) / (P_{90}-P_{10})$. In each plot, the solid markers represent the Kelley skewness for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.
**Figure C.20 – Skewness of Earnings Growth by Earnings Level and Age**

(A) Men

(b) Women

Notes: Figure C.20 shows the third standardized moment of log growth rate of residual earnings for men and women with quantiles of the permanent income distribution, $P_{it-1}$. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.

**Figure C.21 – Crow-Siddiqui Kurtosis of Earnings Growth by PE and Age**

(A) Men

(b) Women

Notes: Figure C.21 shows the excess Crow-Siddiqui kurtosis of arc-percent earnings growth for men and women with quantiles of the permanent income distribution, $P_{it-1}$. Excess Crow-Siddiqui kurtosis is defined as $C_K = (P_{97.5} - P_{2.5}) / (P_{75} - P_{25}) - 2.91$ where 2.91 is the value of the Crow-Siddiqui measure for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old). See Section 2 for sample selection and definitions.
Figure C.22 – Kurtosis of Earnings Growth by PE and Age

(A) Men

(B) Women

Figure C.22 shows the excess fourth standardized moment of earnings arc-percent changes for men and women with quantiles of the permanent income distribution, $P_{it-1}$. Excess kurtosis is defined as the value of kurtosis minus 3 which is the corresponding value for a Normal distribution. In each plot, the solid markers represent the corresponding measure of kurtosis for those workers at the top 0.1% of the earnings distribution for different age groups (diamond for 25 to 34 years old, square for 35 to 44 years old, and circle for 45 to 55 years old).
D  Earnings Mobility

We use a measure of “permanent income” to isolate the persistent component of earnings. This measure, however, is slightly different from the permanent income used in Section 3.2.3 \((P_{it-1})\). In particular, the new permanent income is estimated by averaging levels of earnings of a worker \(i\) between years \(t\) and \(t-2\) to obtain \(P_{it}^{*} = \frac{1}{3} \sum_{j=0}^{2} Y_{it-j}\). We compute this measure for workers who have at least one year of labor earnings above the minimum income threshold, \(Y_{t}^{min}\). Unlike the permanent income measure in Section 3.2.3, we do not residualize \(P_{it}^{*}\) out of year and age effects. Instead, we rank workers within each year and age, which controls for age and time effects not only in means but also in other moments.

The top row of Table D.1 shows the average permanent earnings in selected percentiles of \(P_{it}^{*}\) in 2015. We find substantial heterogeneity across the distribution. For example, for the middle 40\% group, average permanent earnings are $84,157 and $60,381 per year for men and women, respectively. In the bottom decile of the \(P_{it}^{*}\) distribution, the average annual permanent earnings are less than $12,000 (or less than $1,000 per month). This sizable fraction of prime-age men with very little labor earnings raises the question of whether they have other sources of income such as self-employment income or social safety benefits. Our data from administrative sources allow us to investigate this question: The next two rows of Table D.1 document average permanent self-employment income and permanent benefits in the same percentiles of the permanent income distribution.\(^{30}\)

Indeed, workers at the lower end of the \(P_{it}^{*}\) distribution have substantial income from self-employment and from public benefits. For example, the average self-employment income of men in the bottom decile of \(P_{it}^{*}\) is higher than their permanent earnings (14,250 US$ versus 11,149 US$). However, self-employment income declines sharply to less than $1,000 for workers above the 30th percentile. Public benefits are an even more important source of income throughout the \(P_{it}^{*}\) distribution, especially for women, ranging from almost $29,000 in the bottom \(P_{it}^{*}\) decile to more than $5,000 in the top decile.

\(^{30}\)Benefits include unemployment benefits, sickness benefits, paid parental leave, remuneration for participation in various government activity programs, disability benefits, public pensions, and other social welfare payments. Self-employment income includes business income. We construct permanent self-employment income and permanent benefits in the same way we compute \(P_{it}^{*}\) (i.e., by averaging them between \(t - 2\) and \(t\)).
Table D.1 – Permanent Earnings Distribution in 2015

<table>
<thead>
<tr>
<th>P^*_it →</th>
<th>1-10</th>
<th>11-30</th>
<th>31-70</th>
<th>71-90</th>
<th>91-100</th>
<th>1-10</th>
<th>11-30</th>
<th>31-70</th>
<th>71-90</th>
<th>91-100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earnings</td>
<td>11,149</td>
<td>48,636</td>
<td>84,157</td>
<td>124,065</td>
<td>205,345</td>
<td>7,657</td>
<td>32,054</td>
<td>60,381</td>
<td>87,184</td>
<td>134,858</td>
</tr>
<tr>
<td>SE Inc</td>
<td>14,257</td>
<td>3,322</td>
<td>648</td>
<td>401</td>
<td>526</td>
<td>4,198</td>
<td>1,552</td>
<td>460</td>
<td>260</td>
<td>312</td>
</tr>
<tr>
<td>Benefits</td>
<td>22,348</td>
<td>9,675</td>
<td>3,367</td>
<td>2,212</td>
<td>1,915</td>
<td>28,742</td>
<td>18,930</td>
<td>10,726</td>
<td>6,032</td>
<td>5,231</td>
</tr>
</tbody>
</table>

Notes: Table D.1 shows the average permanent earnings, self-employment income (SE Inc), and benefits for individuals in selected quintiles of the permanent earnings (P^*_it) distribution in 2015. All nominal values are deflated to their 2018 real values using the Consumer Price Index in Norway. To make our results comparable across countries, we convert NOK values to US dollars using the 2018 exchange rate.

D.1 Average Rank-Rank Mobility

We calculate the average rank-rank mobility which shows the expected position of an individual in the income distribution in year \( t + k \) conditional on the individual's position in year \( t \). We rank workers into 40 quantiles in period \( t \) within each gender and age with respect to their permanent income, \( P^*_it \), and we put the top 0.1% earners in a separate group. Then, for each income quantile, age, and gender, we calculate individuals’ average rank (out of 100) in the future permanent income distribution in \( t + k \). In section 3.3, we present this average rank-rank mobility measure between \( t \) and \( t + 10 \) (10-year mobility) and the results for 5-year mobility are presented below.

\[^{31}\text{In the analysis of mobility between } t \text{ and } t + k, \text{ our sample includes individuals who have non-missing observations of permanent income in both } t \text{ and } t + k.\]
Figure D.1 – Income Mobility: Rank-Rank Measures by Age: Five-Years Change

(a) Men

(b) Women

Notes: Figure D.1 shows the average rank obtained by individuals in period $t + 5$ in the distribution of (alternative) permanent earnings, $P_{it+5}$, within different percentiles of the distribution of (alternative) permanent earnings in period $t$, $P_{it}$. To construct this figure, we calculate the average rank in $t + 5$ for each year in our sample between 1993 and 2007 (the last years in which a ten-year change can be calculated) for each age group. We then average across all years in our sample.

D.2 Income Transition Matrices

So far, our analysis has focused on the average rank-rank mobility of permanent earnings. To capture a more complete picture of workers’ income transition dynamics, here we investigate where exactly individuals end up in the income distribution in year $t + k$, conditional on their rank in year $t$, by constructing first-order Markov transition matrices. In our analysis, we again use $P_{it+k}$, as our measure of income and rank workers within age and gender groups. We then define the following states in our transition matrices: the first four quintiles of the $P_{it+k}$ distribution, the next 15 percentiles (81st-95th percentiles), the next 4 percentiles (96th-99th percentiles), the top 1% excluding the top 0.1%, and finally, the top 0.1% of the distribution. Furthermore, instead of dropping individuals who have no significant labor income three years in a row in $t + k$ (i.e., missing $P_{it+k}$ observations) from our transition matrices, we explicitly investigate whether individuals have other sources of income. In particular, we add three more states that describe the status of individuals with missing $P_{it+k}$ observations: self-employed workers (who have permanent self-employment income above the minimum income threshold $Y_{it}^{min}$), individuals with permanent public benefits greater than $Y_{it}^{min}$, and individuals who do not have any significant income (i.e., total permanent income less than $Y_{it}^{min}$).\footnote{In every year, 1.8% of individuals have missing income observations because of emigration or death.}

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Figure D.2 – Permanent Earnings Mobility: Transition Matrix

<table>
<thead>
<tr>
<th>(A) Men</th>
<th>(B) Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top 0.1%</td>
<td>No Emp</td>
</tr>
<tr>
<td>Percentile in year t</td>
<td>Percentile in year t+10</td>
</tr>
<tr>
<td>[0-20]</td>
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<tr>
<td>[21-40]</td>
<td>26.0</td>
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<tr>
<td>[96-99]</td>
<td>4.1</td>
</tr>
<tr>
<td>Top 0.1%</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Figure D.2 shows a first-order transition matrix of individuals’ permanent earnings between periods t and t + 10 for a sample of workers between 35 and 44 years old. To construct this figure, we calculate permanent earnings for workers between the years 1995 and 2007 (the first and last years for which we can calculate permanent earnings and 10-year changes). No Emp. corresponds to individuals whose permanent earnings is below the minimum income threshold and those who do not have significant self-employment income or social security benefits in period t + 10. SfEmp (Bnfts) corresponds to individuals whose permanent earnings are below the minimum income threshold but the average level of self-employment income (benefits) over the last three years is above the minimum income threshold. We then calculate the share of individuals transitioning between the predefined states for each year. Finally, we average the shares across all possible years.

Figure D.2 presents 10-year transition matrices for men and women between 35 and 44 years old. To understand this figure, notice that the color intensity of each cell reflects the transition probability between the corresponding row and column shown in the cell. So, the darker the cell, the more likely the transition between two quantiles. For both men and women, the diagonal cells and their close neighbors are darker than the rest, indicating that most individuals remain in their original states even after 10 years, and if they move, they do not move far. This is especially true at the top and bottom of the distribution. For instance, among men, the probabilities in the diagonal cells (i.e., probability of staying the same state) decrease from 44% for the bottom quintile to 35% for the third quintile and then increase to 49% between the 81st and 95th percentiles. More broadly, remaining in the same state or transitioning into one of the neighboring states constitutes more than 60% of the cases. These findings suggest that individual rankings in the income distribution are quite persistent. These results hold for different age groups and different transition periods (see Figures D.3 and D.4).
Figure D.3 – Permanent Earnings Mobility: Five-Year Transition Matrix

Figure D.3 shows a first-order transition matrix of individuals’ permanent earnings between periods $t$ and $t + 5$ for a sample of workers between 35 and 44 years old. To construct this figure we calculate permanent earnings for workers between years 1995 and 2007 (the first and last years for which we can calculate permanent earnings and 10-year changes). No Emp. correspond to individuals whose permanent earnings is below the minimum income threshold and do not have significant self employment income or social security benefits in period $t + 10$.Slf Emp (Bnfts) corresponds to individuals whose permanent earnings are below the minimum income threshold but the average level of self employment income (benefits) over the last three years is above the minimum income threshold. We then calculate the share of individuals transitioning between the predefined states for each year. Finally, we average the shares across all possible years.

Figure D.4 – Permanent Earnings Mobility: Fifteen-Year Transition Matrix

Figure D.4 shows a first-order transition matrix of individuals’ permanent earnings between periods $t$ and $t + 15$ for a sample of workers between 35 and 44 years old. To construct this figure we calculate permanent earnings for workers between years 1995 and 2007 (the first and last years for which we can calculate permanent earnings and 10-year changes). No Emp. correspond to individuals whose permanent earnings is below the minimum income threshold and do not have significant self employment income or social security benefits in period $t + 10$.Slf Emp (Bnfts) corresponds to individuals whose permanent earnings are below the minimum income threshold but the average level of self employment income (benefits) over the last three years is above the minimum income threshold. We then calculate the share of individuals transitioning between the predefined states for each year. Finally, we average the shares across all possible years.

Zooming into the top 1% of the distribution, we find that persistence is even higher at
the top of the income distribution. For example, 35.6% of male workers who are in the top 1% in year $t$ appear again in the same income bracket after 10 years. More interestingly, there are very few transitions between the lower and top ends of the distribution and vice versa. For example, most (more than 99.5% of) workers in the top 0.1% of the distribution in year $t + 10$ were already in the top 5% in year $t$. Similarly, very few workers who are in the top 0.1% of the income distribution in year $t$ end up outside of the top 5% in year $t + 10$. Specifically, less than 25% of the top 0.1% earners fell below the 95th percentile in year $t + 10$. This finding is inconsistent with calibrations of earnings processes with shocks that increase earnings to very high levels (e.g., the top 0.1%) but only temporarily (see Castaneda et al., 2003). For women, top incomes are even more persistent, with a 42% probability of staying in the top 1% after 10 years.

When we say that 35.6% of workers appear again in the top 1% after 10 years we do not know whether this transition probability is the same for all workers just by looking at the results shown in Figure D.5. For example, it may be that 35.6% of workers are always in the top income group and the rest temporarily appear in the top 1% only in year $t$, or that all top earners have the same probability of staying in the top 1%. These two different income dynamics have very different implications for consumption and saving decisions and portfolio allocation. To investigate the possible heterogeneity in the persistence of top incomes, we calculate the number of years a top earner in year $t$ reappears in the top 1% over the next 10 years. In other words, we follow the top earners for the next 10 years and document the numbers of years they stay in the top 1%.

Our results, displayed in Figure D.5, show that 12% of men at the top 1% of the permanent earnings distribution (Panel A) in year $t$ do not appear at the top again over the next 10 years, whereas 11% will appear only one more time during the same period, and so on. Interestingly, around a quarter of the top 1% earners never leave that group over the next 10 years. The results are even more striking for women (Panel B): Almost one-third of the female top earners stay in the top 1% for 10 years in a row. This finding is consistent with our results from the transition matrices for women that show a higher probability of staying in the top 1%. Whether these findings are consistent with a simple first-order Markov process or whether there are ex ante differences in income dynamics among the top earners is an open question and beyond the scope of this paper.

When the top earners leave top 1% income group, where do they end up? How likely they never leave top 5% or top 10% income groups? Figure D.6 shows the fraction of the top 1% of earners in year $t$ that never leaves the top income groups (top 1%, 5%, and
Figure D.5 shows the fraction of top 1% workers in year $t$ that appear in the same income group between $t + 1$ and $t + 10$ for 0 years, for 1 year, for 2 years, and so on. To construct this figure, we pool all observations between the years 1995 and 2007 (the first and last years for which we can calculate permanent earnings and 10-year changes).

Our results show that around a quarter of the men in the top 1% the permanent earnings distribution in year $t$ never leave that group over the next 10 years (Panel A). If we relax the definition of the top income group, then 60% and 75% of the top 1% earners never leave the top 5% and top 10% the income distribution, respectively. As for the opposite case, only 12% of the top 1% of earners do not appear at the top 1% again over the next 10 years. Almost all of them will appear again in the top 5% and top 10% the income distribution at least once during the same period.

Interestingly, the results are even more striking for women (Panel B): Almost one-third of the top earnings women stay in the top 1% for 10 years in a row. And around 75% and 85% of them never leave the top 5% and top 10% the income distribution, respectively. Whether these findings are consistent with a simple first-order Markov process or whether there are ex ante differences in income dynamics for the top earners is an interesting open question and beyond the scope of this paper.
Figure D.6 – Number of Years Staying at the Top 1% over 10 Years

(A) Men

(B) Women

Figure D.6 shows the fraction of top 1% workers in year $t$ that appear in the same income group between years $t + 1$ and $t + 10$ for 0 years (i.e. they do not appear again in top group) or 10 years (they appear in top 1% in all years). To construct this figure, we pool all observations between the years 1995 and 2007 (the first and last years for which we can calculate permanent earnings and 10-year changes).

E Intergenerational Income Dynamics: Additional Results

E.1 Intergenerational Transition Matrices

Figure E.1 – Fathers and Children Rank-Rank Correlation

(A) Sons

(B) Daughters

Notes: Figure E.1 shows the average lifetime income rank of the children conditional on fathers’ lifetime income rank.
Figure E.2 – Intergenerational Lifetime Income Mobility

Notes: Figure E.2 uses fathers’ and children’s income data for a pooled sample of individuals between 1967 and 2012. The matrix shows the transition probabilities between selected quantiles of fathers’ lifetime incomes (rows) and children’s lifetime incomes (columns) for men and women. Each row sums to 100%. To construct this figure, we rank fathers, sons, and daughters separately among their peers with respect to their lifetime incomes, $LI_{i,c}$.

Figure E.3 – Intergenerational Lifetime Income Mobility

Notes: Figure E.3 uses fathers’ and children’s income data for a pooled sample of individuals between 1967 and 2012. The matrix shows the transition probabilities between selected quantiles of fathers’ lifetime incomes (rows) and children’s lifetime incomes (columns) for men and women. Each row sums to 100%. To construct this figure, we rank fathers, sons, and daughters separately among their peers with respect to their lifetime incomes, $LI_{i,c}$. 
E.2 Fathers’ Resources and Children’s One-Year Income Growth

**Figure E.4 – Average Log Earnings Growth by Fathers’ Resources**

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure E.4 shows the average of one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. Each line was been normalized to have a mean of 0. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non missing one- and five-year changes.

**Figure E.5 – Std. Dev. of Log Earnings Growth by Fathers’ Resources**

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure E.5 shows the standard deviation of one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non missing one- and five-year changes.
Figure E.6 – Skewness of Log Earnings Growth by Fathers’ Resources

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure E.6 shows the third standardized moment of one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non missing one- and five-year changes.

Figure E.7 – Kurtosis of Log Earnings Growth by Fathers’ Resources

(A) By Father’s Lifetime Income

(B) By Father’s Net Wealth

Notes: Figure E.7 shows the excess kurtosis (the fourth standardized moment minus 3) of the one-year residual earnings growth for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. We show the average across annual moments between 1990 and 2017. Markers show the average for children whose parents were at the top 1% of the corresponding distribution.
Figure E.8 – Share of Public Sector Workers by Fathers’ Resources

(A) By Lifetime Income

(B) By Net Wealth

Notes: Figure E.8 shows share of public sector workers for men and women within quantiles of fathers’ lifetime income distribution (Panel A) and fathers’ household net wealth distribution (Panel B) in 40 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th and 99th percentile and above) for a total of 41 quantiles. The markers identify the children of fathers at the top 1% of the lifetime income and wealth distributions. We show the average across annual moments between 1990 and 2012 as we require that individuals have non missing one- and five-year changes.
E.3 Parents and Children’s Five-Year Income Growth Moments

**Figure E.9 – Mean 5-Year Log Earnings Growth by Fathers Resources**

**(A) By Lifetime Income**

- **Top 1% of LI**
  - Daughters
  - Sons

**(B) By Net Wealth**

- **Top 1% of W**
  - Daughters
  - Sons

Notes: Figure E.9 shows the average of the five-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.

**Figure E.10 – Dispersion of 5-Year Log Earnings Growth by Fathers Resources**

**(A) By Lifetime Income**

- **Top 1% of LI**
  - Daughters
  - Sons

**(B) By Net Wealth**

- **Top 1% of W**
  - Daughters
  - Sons

Notes: Figure E.10 shows the standard of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.
Figure E.11 – Skewness of 5-Year Log Earnings Growth by Fathers Resources

(A) By Lifetime Income

(B) By Net Wealth

Figure E.11 shows the skewness (third standardized moment) of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.

Figure E.12 – Kelley of 5-Year Log Earnings Growth by Fathers Resources

A) By Lifetime Income

B) By Net Wealth

Figure E.12 shows the Kelley skewness of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.
**Figure E.13 – Left-Tail Dispersion of 5-Year Log Earnings Growth By Fathers Resources**

(A) By Lifetime Income

(B) By Net Wealth

Figure E.13 shows the P50-P5 percentiles differential of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.

**Figure E.14 – Right-Tail Dispersion of 5-Year Log Earnings Growth by Fathers Income**

(A) By Lifetime Income

(B) By Net Wealth

Figure E.14 shows the P95-50 percentiles differential of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.
Figure E.15 – Kurtosis of 5-Year Log Earnings Growth by Fathers Income

(A) By Father’s Lifetime Income

Figure E.15 shows the kurtosis (fourth standardized moment) of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.

Figure E.16 – Crow-Siddiqui Kurtosis of 5-Year Log Earnings Growth by Fathers Income

(A) By Father’s Lifetime Income

Figure E.16 shows the Crow-Siddiqui kurtosis of the one-year residual earnings growth for men and women within quantiles of the father’s lifetime income distribution (Panel A) and the fathers’ households net wealth distribution (Panel B) for a total of 41 quantiles. The top 2.5% of the distribution is further separated in two groups (97.5th to 99th percentiles and 99th percentile and above). In each plot, the lines represent the average across all years in the sample starting in 1990. The solid markers show the corresponding value among children whose parents were at the top 1% of the corresponding distribution. We estimate residual income growth as the growth rate of the residual of a year-by-year regression of log income on a set of age dummies. We run this regression separately for men and women.
E.4 Fathers’ and Children’s Income Dynamics: Extra Results

**Figure E.17 – Average of Income Growth of Fathers and Children**

(A) Men

(B) Women

Notes: Figure E.17 shows a binned scatter plot of fathers and children mean income growth. The scatter plot is based on a sample of 494,514 fathers-sons pairs (left plot) and 471,229 fathers-daughters pairs (right plot). The sample is divided into 100 bins.

**Figure E.18 – Standard Deviation of Income Growth of Fathers and Children**

(A) Men

(B) Women

Notes: Figure E.18 shows a binned scatter plot of fathers and children income growth dispersion measured by the individual-level standard deviation. The scatter plot is based on a sample of 494,514 fathers-sons pairs (left plot) and 471,229 fathers-daughters pairs (right plot). The sample is divided into 100 bins.
**Figure E.19 – Skewness of Income Growth of Fathers and Children**

(A) Men  
(B) Women

Notes: Figure E.19 shows a binned scatter plot of fathers and children income growth skewness measured by the individual-level third standardized moment. The scatter plot is based on a sample of 494,514 fathers-sons pairs (left plot) and 471,229 fathers-daughters pairs (right plot). The sample is divided into 100 bins.

**Figure E.20 – Crow-Siddiqui of Income Growth of Fathers and Children**

(A) Men  
(B) Women

Notes: Figure E.20 shows a binned scatter plot of fathers and children income growth kurtosis measured by the individual-level Crow-Siddiqui kurtosis. The scatter plot is based on a sample of 494,514 fathers-sons pairs (left plot) and 471,229 fathers-daughters pairs (right plot). The sample is divided into 100 bins.
Notes: Figure E.21 uses fathers’ and children’s income data for a pooled sample of individuals between 1967 and 2012. The matrix shows the transition between coarse education groups. The full set of education titles can be found in table E.1.
### Table E.1 – Education Codes

<table>
<thead>
<tr>
<th>Group</th>
<th>Education codes</th>
</tr>
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<tr>
<td>Vocational, or less</td>
<td>1 = Primary school</td>
</tr>
<tr>
<td></td>
<td>2 = Lower secondary level (ages 13-16)</td>
</tr>
<tr>
<td></td>
<td>Upper secondary school (211 to 27)</td>
</tr>
<tr>
<td></td>
<td>211 = general university admissions certification</td>
</tr>
<tr>
<td></td>
<td>22 = vocational training in finance and administration</td>
</tr>
<tr>
<td></td>
<td>23 = vocational training as electrician or machine technician</td>
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<tr>
<td></td>
<td>24 = vocational training in construction</td>
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<tr>
<td></td>
<td>25 = vocational training other crafts</td>
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<tr>
<td></td>
<td>26 = vocational training as health worker</td>
</tr>
<tr>
<td></td>
<td>27 = vocational training other</td>
</tr>
<tr>
<td>Bachelor</td>
<td>31 = Bachelor, humanities</td>
</tr>
<tr>
<td></td>
<td>32 = Bachelor, educational studies (teachers)</td>
</tr>
<tr>
<td></td>
<td>33 = Bachelor, social sciences</td>
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<tr>
<td></td>
<td>310 = Bachelor, other</td>
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<td>Bachelor, health and STEM fields</td>
<td>36 = Bachelor, engineering</td>
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<td>37 = Bachelor, technology and natural sciences</td>
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<td>38 = Bachelor, nurses</td>
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<tr>
<td></td>
<td>39 = Bachelor, other health</td>
</tr>
<tr>
<td>Master</td>
<td>41 = Master, humanities</td>
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<td>43 = Master, social sciences</td>
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<td>48 = Medical doctor</td>
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<td>49 = Dentist</td>
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Table E.2 – Determinants of Children’s Income Dynamics: Using Standardized Moments

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<td>( P50_i^c )</td>
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Notes: Table E.2 shows the coefficient of a cross-sectional regression of workers-level measures of average lifetime growth, standard deviation, and third standardized moment, with the superscript c denoting children and f denoting fathers. Income growth is measured as the one-year arc-percent change of a measure of permanent income, calculated as the average income of an individual between years \( t \) and \( t-2 \). In the sample, we consider fathers and children with more than 20 years of data. Lifetime income of fathers and children is calculated as in Equation 1. The measure of lifetime wealth is calculated as the fathers’ average wealth between ages 45 and 55 (or the nearest age to this age range for individuals that are observed when they are too young (below 45) or too old (above 55).
Table E.3 – Children’s Income Dynamics: Controlling for Education and Public Sector Employment

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<td>( \sigma )</td>
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\( R^2 \)         | 0.205 | 0.088 | 0.289 | 0.342 | 0.123 | 0.176 |

\( N \) (000s) | 465.1 | 443.2 | 465.1 | 443.2 | 465.1 | 443.2 |

Notes: Table E.3 shows the coefficient of a cross-sectional regression of workers-level measures of median lifetime growth, \( P90-P10 \) differential, and Kelley Skewness \( (S_{K,c}) \), with the superscript \( c \) denoting children and \( f \) denoting fathers. On top of the regressor shown in the table, we consider 47 education dummies and a dummy for public-sector workers. Income growth is measure as the one-year log change of a measure of permanent income, calculated as the average income of an individual between years \( t \) and \( t - 2 \). In the sample, we consider fathers and children with more than 20 years of data. Lifetime income of fathers and children is calculated as in Equation 1. The measure of lifetime wealth is calculated as the fathers' average wealth between ages 45 and 55 (or the nearest age to this age range for individuals that are observed when they are too young (below 45) or too old (above 55).
## Table E.4 – Children's Income Dynamics: Controlling for Quadratic Terms

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Notes: Table E.4 shows the coefficient of a cross-sectional regression of workers-level measures of median lifetime growth, P90-P10 differential, and Kelley Skewness ($S_{K_i}$), with the superscript $c$ denoting children and $f$ denoting fathers. Income growth is measure as the one-year log change of a measure of permanent income, calculated as the average income of an individual between years $t$ and $t-2$. In the sample, we consider fathers and children with more than 20 years of data. Lifetime income of fathers and children is calculated as in Equation 1. The measure of lifetime wealth is calculated as the fathers’ average wealth between ages 45 and 55 (or the nearest age to this age range for individuals that are observed when they are too young (below 45) or too old (above 55).
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</tbody>
</table>

$R^2$ | 0.218 | 0.088 | 0.292 | 0.371 | 0.177 | 0.123 |

$N$ (000s) | 465.1 | 443.2 | 465.1 | 443.2 | 465.1 | 443.2 |

Notes: Table E.5 shows the coefficient of a cross-sectional regression of workers-level measures of median lifetime growth, $P90-P10$ differential, and Kelley Skewness ($S_{Ki}$), with the superscript $c$ denoting children and $f$ denoting fathers. On top of the regressor shown in the table, we consider 47 education dummies, a dummy for public-sector workers, and quadratic terms for log-lifetime income of the children, log-lifetime income of the fathers, and log-lifetime wealth of the fathers. Income growth is measured as the one-year log change of a measure of permanent income, calculated as the average income of an individual between years $t$ and $t-2$. In the sample, we consider fathers and children with more than 20 years of data. Lifetime income of fathers and children is calculated as in Equation 1. The measure of lifetime wealth is calculated as the fathers’ average wealth between ages 45 and 55 (or the nearest age to this age range for individuals that are observed when they are too young (below 45) or too old (above 55).
The GID Code: Detailed Instructions

Stata Programs for the Global Income Dynamics Database

One of the main goals of the GID project is to provide a set of harmonized statistics on individual earnings dynamics across different countries. To this end, we provide a unified set of Stata programs that can easily be implemented by other researchers with access to longitudinal data on individual earnings. The main statistics generated by these programs form the core set of results presented by papers in this issue of the journal.

The codes are structured in eight interconnected files requiring minimum input from the user (e.g., specifying the names of the variables in the dataset, the time period dataset covers, providing aggregate price indices). These programs produce a set of baseline results such as descriptive statistics (Section 2.3), measures of earnings inequality (Section 3.1) and volatility (Section 3.2) as well as facts on individual income mobility (Section D.1). The programs also generate a harmonized set of core figures that can easily be compared over time and across countries as they are based on similar measures of income and a common set of sample selection criteria. We discuss the additional details of the codes and their implementation below. The code will be available on Github.

General Directions

This appendix discusses the codes used to generate the sample and the statistics for the core section of the Global Income Dynamics Database Project (GID). The code packet—available in GitHub here—contains seven do-files that execute the initialization of the parameters, execute the sample creation, and produce the figures for the core section of the paper. The packet also contains two auxiliary files used for summary statistics (myprogs.do) and plotting (myplots.do). The codes are written in Stata 13—and tested in Stata 15 and 16—and were designed to produce the statistics listed in the GID Guidelines document, as well as saves the results in CSV files, and creates a large set of figures in PDF. These codes are continually updated for efficiency and, in few cases, for small calculation errors. We strongly suggest regularly downloading the most recent version of the codes.

The codes require researchers to create few folders in their local machines and set few inputs, which reflects the characteristics of the data used in the analysis. The basic steps to run these codes as follows.
1. Create in your local machine the following subfolders (all in lowercase) under the same folder:

   - /do
   - /dta
   - /log
   - /out
   - /figs

Next, download the provided do files in folder /do and copy the country-specific raw data file in folder /dta. The raw data must be saved in a dta file before running codes. The log files will be saved in the /log folder, the results will be saved under /out, and figures will be saved under /figs.\(^{33}\)

2. Open 0_Initialize.do in Stata and assign country-specific parameters such as the starting and ending years of the sample, the name and location of the raw dataset, the country’s CPI, the exchange rate between the corresponding country and the U.S., and so on, for which further instructions are given in Section F.3.

3. Open 1_Gen_Base_Sample.do in Stata, specify the directory of the main folder that contains the above five sub-folders in your local machine and run. This do file renames the variables, does basic sample selection, creates new variables (e.g., log and residual earnings, one-year residual earnings growth), and generates the master_sample.dta, that is a wide-form dataset which will be used in the rest of the do files. The main output of this do file (master_sample.dta) is saved in the folder /dta and contains the following variables (among several others):

   (a) personid: id of the individual used throughout the do files
   (b) male: indicator variable equal to 1 if male and 0 if female
   (c) yob: year of birth of the individual
   (d) yod: year of death of the individual
   (e) educ: indicator variable with education categories

\(^{33}\)Notice that the folder /fig will contain several additional subfolders (created by the plotting code), which will orderly save the figures for each section of the core section of the paper.
(f) labor: real labor earnings in levels

(g) logearn: real labor earnings in log levels

(h) permearn: permanent income defined as \( P_{it-1} = \frac{\sum_{s=t-3}^{t-1} y_{i,s}}{3} \), where \( y_{i,s} \) is the real earnings of individual \( i \) in period \( s \). Notice that \( y_{i,s} \) must be above the minimum income threshold. The value of this threshold must also be specified in the 0_Initailize.do file.

(i) permearnalt: alternative measure of permanent income, which considers earnings below the minimum income threshold as well.

(j) researn: residual log earnings

(k) researn1F: one-year forward residualized log earnings change, \( g_{it} \)

(l) researn5F: five-year forward residualized log earnings change, \( g_{it}^5 \)

We provide additional details on the construction of each of these variables in Section F.3.

4. Open 2_DescriptiveStats.do in Stata, specify the directory of the main folder in your local machine, and run. This do file generates a folder under /out, whose name consists of the date the program is run and “Descriptive_Stat.”

5. Open 3_Inequality.do in Stata, specify the directory of the main folder in your local machine, and run. This do-file contains cross-sectional moment on income inequality and earnings concentration.

6. Open 4_Volatility.do in Stata, specify the directory of the main folder in your local machine, and run. This do file generates a set of .csv files with the statistics for the section “Key statistics 3: Volatility and Higher-Order Moments.”

7. Open 5_Mobility.do in Stata, specify the directory of the main folder in your local machine, and run. This do file generates a set of .csv files with the statistics for the section “Key statistics 4: Mobility.”

8. Open 6_Core_Figs.do in Stata, specify the directory of the main folder in your local machine, the directories where the different results are saved (Inequality,
Mobility, and so on) and where the figures will be saved. The default is the folder /figs and figures are saved in PDF format.\textsuperscript{34}

In the next section, we provide some additional details on each of the codes. All programs are heavily commented, and we have made our best of our effort to make them bug-free. If you find any problem, please let us know so we can update the codes.

F.3 Specific Details on the Codes and Variable Construction

0\_Initialize.do

The 0\_Initialize.do defines the variable names, time span, and vectors used throughout the codes and allows each team to select some options that best suit their dataset. Given its importance, here we discuss several key details (more comments can be found in the do-file). Lines 5 to 18 of 0\_Initialize.do define general variables that must be followed by the teams to generate the core statistics. No change is required in this section. These definitions ensure that the sample used for the core section of the paper is comparable across countries. Lines 20 to 100 require the input of the user. Please read in detail.

1. **Unix vs. Windows.** Define whether the machine on which you are running your codes is Unix/Mac (unix=1) or Windows (unix=0).\textsuperscript{35}

2. **Wide vs. long format.** Define whether the raw sample is in wide form (wide =1) or long form (wide=0). If it is in long form, the 1\_Gen\_Base\_Sample.do file will convert it to wide form (one row per individual) when creating the dataset master\_sample.dta. The rest of the codes are designed to work with this .dta.

   (a) By long format, we mean a dataset in which each observation (row) is an individual-year pair. In other words, workers’ observations are stacked, there is one column that defines the unit of time (year) and one column for each variable defining the value of each variable within the year (one column for earnings, one for education, and so on).

\textsuperscript{34}To plot additional figures that you might be interested in but are not covered in the file 6\_Core\_Figs.do, you might also need to modify the file myplots.do. If that is the case, we encourage you to contact us before making changes so all the plots maintain a similar format.

\textsuperscript{35}Although STATA run on Windows machines corrects the folder separators, just to be on the safe side, we specify whether the separator is “/” or “\”, which will then be used to locate the sub-folders.
(b) By wide format, we mean a dataset in which each observation (row) is an individual and different columns define different observations for the same individual. In other words, workers’ observations are side by side, and there is one column per year defining each variable (one column is the earnings in 2000, a second column is the earnings in 2001, and so on).

3. **Missing values for labor income.** If there are genuine missing values for labor income please set global \${miss_earn} to 1 (lines 33 to 36). If it is set to zero (the default), the code will convert all missing earnings observations to zero. This is particularly important if your raw dataset is in long form and there are no observations for zero labor income in a given year.

4. **Variable names.** Specify the names of the variables in your data set between lines 41 and 48. These variables are the minimum set necessary to generate all the statistics in the Guidelines; hence, each team must make sure the raw data contain these variables. The 1_Gen_Base_Sample.do file then will rename these variable to our choices in the master_sample.dta. This step helps to simplify the code in the rest of the do-files.

5. **Variable types.** The do files are written under certain assumptions about the type of variables available in each dataset. We did not attempt to change the format of the variables, hence, each team must make sure that the raw data contains the correct format (i.e. education must be a numerical categorical integer variable, gender must be binary, and so on). Here we describe in detail the variables used in the analysis

   (a) \${personid_var}: Numerical categorical variable. Teams must make sure an individual id appears only one time per year in the sample.

   (b) \${male_var}: Numerical categorical variable that is equal to 1 if the individual is male, 0 if female.

   (c) \${yob_var}: Numerical categorical variable that defines the year of birth of an individual. Teams must make sure this is not missing or changes across different observations of the same individual (if the raw data are in long form). Individuals with missing \${yob_var} will be dropped from the sample.

   (d) \${yod_var}: Numerical categorical variable that defines the year of death of an individual. Teams must make sure this variable does not change across dif-
different observations of the same individual. Individuals with missing $\{yod\_var\}$ will be treated as if they were still alive by the end of the sample.

(e) $\{educ\_var\}$: Numerical categorical variable that defines the education group of an individual. This variable can change across different observations of an individual. There is no restriction on the number of categories this might contain.

(f) $\{labor\_var\}$: Numerical variable that defines the labor earnings of an individual. This variable might contain missing values. Recall that you also need to choose whether the missing observations are set to 0 by setting global $\{miss\_earn\}$ to 1 or 0 in line 36.

(g) $\{year\_var\}$: Numerical variable that defines the year of the observation if the raw data are in long form.

6. **First and last year.** Specify the first and last year of the sample for which the statistics will be calculated. The sample is assumed to have no gaps in between (all years between $\{yrfirst\}$ and $\{yrlast\}$ are available).

7. **Density estimation.** Global $\{kyear\}$ defines for which years the densities will be calculated. By default, the code calculates the densities in years ending with 0 and 5 (i.e., 1995, 2000, 2005, and so on). In case you want to calculate densities every year, change $\{kyear\} = 1$.

8. **Quantile estimates.** Quantile estimates are mainly used in the 5_Mobility.do do file. See the code for additional details. The global $\{nquantiles\}$ defines how many quantiles will be used to divide the distribution of permanent income. The default is 40. The global $\{nquantilesalt\}$ does the same for the quantiles of the distribution of alternative permanent income.

9. **Heterogeneity groups.** The global $\{hetgroup\}$ specifies what heterogeneous characteristics are considered. By default, the code calculates statistics by gender, education, age, and the cross groups. Additional levels of heterogeneity can be easily incorporated as long as the corresponding variables are passed to the sample.\(^{36}\)

\(^{36}\)Check the code myprogs.do for details.
10. **CPI, min income, and exchange rate.** The matrices cpimat, rmininc, and exrate contain the CPI, the min income threshold, and the exchange rate (nominal) that is used throughout the code. These need to be imputed from ${yrfirst}$ to ${ylast}$ without gaps. All nominal variables must be deflated by 2018 prices. Hence, set the global ${cpi2018}$ equal to the corresponding value the CPI in 2018 for your country.

**1_Gen_Base_Sample.do**

The 1_Gen_Base_Sample.do code takes the raw data and creates the master sample which is used by the rest of the code to generate the statistics. The master sample is built as a wide-format dataset. If the raw data is in long format, lines 30 to 75 reshape the data to a wide format. Because of the sheer size of the administrative datasets, the codes do not use the Stata reshape routine, which is significantly slower than our code.

Having reshaped the dataset, lines 85 to 130 creates a base sample by transforming nominal values into real values and dropping observations for individuals outside the predefined age range (25 to 55 in the baseline setup). The codes also have the possibility to add a small amount of noise to each observation—in the case this is necessary for disclosure considerations—and transforms to 0 observations that are missing in the sample. The code also creates the basic measure of labor earnings, labor ‘yr’, which is the real labor earnings in year ‘yr’. For simplicity, denote this measure $Y_{it}$. The resulting dataset is saved base_sample.dta.

The following section calculates three measures used throughout the code: a measure of log real labor earnings, residual labor earnings, and an alternative measure of residual earnings. The first is the log value of real earnings, $\log Y_{it}$, defined for all individuals and periods in which $Y_{i,t}$ is greater than a predefined minimum income threshold. We define a second measure of log earnings, denoted as $\log Y_{it}^c$, which similar to $\log Y_{it}$ but extend the sample to individual observations that are 1/3 above the minimum income threshold. This value is typically defined in the U.S. as the real value of earnings derived from working full time for one quarter at the federal minimum wage. The specific value can change from country to country and can be changed in the 0_Initialize.do code.

We construct residual earnings by running a year-by-gender regression of $\log Y_{it}$ on a set of age dummies and denote the residuals of this regression as $\varepsilon_{it}$. We construct a second measure by using $\log Y_{it}^c$, with residuals denoted as $\varepsilon_{it}^c$. Finally, we construct a
third measure of residual earnings by running a year-gender regression on a set of age and education dummies. The resulting dataset is saved in researn.dta. The code also saves the dummies of the first regression, which capture the average profile of earnings over the life cycle.

Using the residual earnings, we construct a measure of residual earnings growth as 
\[ g_{it}^k = \varepsilon_{it+k}^c - \varepsilon_{it} \] 
with \( k \in \{1, 5\} \). In this way, the measure of earnings growth considers individuals that have earnings above the minimum income threshold in period \( t \) but can at most be one-third below this value in period \( k \). Furthermore, to account for individuals moving in and out of the labor market, we construct a second measure of earnings growth using the arc-percent method. Specifically, we first calculate a rescaled measure of earnings, \( \tilde{Y}_{it} = Y_{it} / \bar{Y}_t \), where \( \bar{Y}_t \) is the average real labor income within a year-gender-age group. We then calculate the arc-percent measure as \[ \text{arc}_{it} = \left( \frac{\tilde{Y}_{it+k} - \tilde{Y}_{it}}{0.5 \times \left( \tilde{Y}_{it+k} + \tilde{Y}_{it} \right)} \right) \]. Notice that this measure is defined for all observations in the sample, including observations with zero labor earnings.

The last two sections of 1_Gen_Base_Sample.do pertain to the calculation of a measure of individual-level permanent income. We calculate two measures. The first defines permanent earnings in period \( t \) as the average of labor earnings, \( Y_{it} \), between years \( t - 1 \) and \( t - 3 \), only for years in which labor earnings are above the minimum income threshold and for individuals whose measure of permanent earnings was calculated using at least two observations of income above the minimum income threshold. Using this average measure, we run a set of regressions on a set of age dummies by year-gender groups. The residuals of these regressions, denoted by \( P_{it} \), is our measure of an individual’s permanent earnings. We save this measure in the file permearn.dta.

The second measure of permanent income is constructed as the average labor earnings between period \( t \) and \( t - 2 \) using all income measures, including those below the minimum income threshold. This alternative measure of permanent income, denoted by \( P^*_{it} \), is constructed for individuals whose \( P^*_{it} \) was calculated using three non-missing observations, and at least one of these observations was above the minimum income threshold. We save this measure in the file permearnalt.dta.

The last section of the code collects all of the constructed measures (labor earnings, residual earnings, earnings growth, and permanent earnings) and saves the master_sample.dta, which is used in the rest of the codes.
2_DescriptiveStats.do

The 2_DescriptiveStats.do calculates descriptive statistics for each of the different samples used in the analysis. The samples are divided into three subsamples. The Cross-Sectional sample (CS) considers all year-individual observations with labor income at or above the minimum income threshold. The Longitudinal Sample (LX) considers year-individual observations with non-missing measures of $g_{it}^1$ and $g_{it}^5$. Notice that, by construction, this second sample considers data between ${yrfirst}$ to ${yrlast}$-5. Finally, the Heterogeneity sample (H) considers year-individual observations with with non-missing measures of $g_{it}^1$, $g_{it}^5$, and $P_{it}$. Hence, this sample considers data between ${yrfirst}+3$ to ${yrlast}-5.$

For each of these samples, we calculate cross sectional moments of the real labor earnings distribution. To allow a simple cross-country comparison, labor income is transformed into 2018 US dollars using the country-specific average exchange rate of 2018 between the country and the U.S.. This measure of real labor earnings on dollars is only used in this code and all other measures in the code consider real local currency values. The moments we calculate consist of centered moments (mean, average, skewness, and kurtosis) and detailed percentiles of the distribution across the entire population and within gender groups. Results are saved in a set of CSV files denoted by the sample under analysis. This code also saves a set of CSV files containing the age dummies calculated in 1_Gen_Base_Sample.do.

3_Inequality.do

The 3_Inequality.do calculates cross-sectional moments of the distribution of labor earnings, residual labor earnings, and permanent earnings across the entire distribution and within gender, and within three age groups defined by the following age thresholds: 25 to 34, 35 to 44, and 45 to 55. Cross-sectional moments are calculated using functions bymysum_detail (which calculate centered moments) and bymyPCT (which calculates percentiles).

Using the same data, this code calculates the empirical density of log earnings across the population and for men and women using a k-density estimator of Stata. All parameters, by the number of nodes, for the k-density estimator (i.e., band width, estimator, and so on) are set to their default values. These parameters can be adjusted in the function bymyKDN and bymyKDNmale available in myprograms.do.

The code also calculates measures of income concentration using the function bymy-
CNT and tail coefficients of the income distribution using the function bymyRAT. The concentration thresholds are predefined (e.g., top 1%, top 10%, bottom 50%, and so on) but can be changed in myprograms.do. Similarly, the cutoffs used to calculate the tail coefficient are predefined but can be changed in myprograms.do.

Finally, the code calculates a set of cross-sectional moments for the distribution of residual earnings which control for education dummies. Note that in case your dataset does not contain an education identifier, this measure of residual earnings—and the corresponding statistics—will coincide with the standard measure of residual earnings.

The code then collects all calculations and saved separated CSV files. In particular, we save cross sectional-moments of different variables using the naming convention L_‘vari’_sumstat.csv. Concentration measures are saved in L_earn_con.csv and L_earn_gStPop1.csv. Tail indexes are saved in RI_maleagegp_earn_idex.csv. In case we calculate these measures within different heterogeneity groups, each file will have a suffix for gender (male suffix) or age (agegp suffix). Additional details can be found between lines 274 to 577. The rest of the code collects the cross-sectional statistics and saves a set of CSV files in the folder Inequality.

4_Volatility.do

The 4_Volatility.do code calculates cross-sectional moments of the distribution of one- and five-year residual earnings changes and arc-percent changes across the population and within heterogeneity groups defined by gender and three age groups (defined above). The code also calculates empirical densities of each growth variable using the function bymyKDN and a predefined set of points.

To provide a sense of the concentration of growth observations in different sections of the distribution, the function kurpercentiles calculates the fraction of observations at different intervals of the domain of a given growth measure. These intervals are defined by deviations from the mean of the distribution at the following cutoffs: +/-1%, +/-5%, +/-σ, +/-2σ, and +/-3σ, where σ is the standard deviation of the corresponding distribution.

Lines to 167 to 330 calculate moments of the earnings growth distribution within percentiles of the permanent income distribution. In particular, in each year, individuals are sorted into ${nquantiles} quantiles plus three additional quantiles identifying individuals between the 97.5th and 99th percentiles of the permanent income distribution, and individuals at the top 1% of the permanent income distribution (those above the
99th percentile). Then, within each quantile, we calculate cross-sectional moments of the distribution of one- and five-year residual earnings growth, \( g_{it} \). We repeat the same exercise within gender and age groups. The rest of the code collects the cross-sectional statistics and saves a set of CSV files in the folder Volatility.

5_Mobility.do

The 5_Mobility.do code calculates rank-rank measures of income mobility at different horizons (1, 3, 5, 10, and 15 years), across the population, and within gender and age groups. To calculate the rank-rank measure, we first select a given “jump” \( k \) and we keep only those individuals with non-missing alternative measure of permanent earnings, \( P^*_{it} \), in periods \( t \) and \( t + k \). Then, we sort individuals by their level of \( P^*_{it} \) and give each individual an index defined by its sorted position divided by the total number of observations. Denote this continuous ranking by \( c_{it} \). This continuous measure is then divided in \( \{\text{nquantilemob}\} \) quantiles. We further separate those individuals between the 97.5th and 99th percentiles, those between 99th and 99.9th percentiles, and those above the 99.9th percentile. Denote this discrete ranking by \( q_{it} \). Then, we sort individuals with respect to \( P^*_{it+k} \) where \( k \in \{1,3,5,10,15\} \) and we assign a continuous index. Finally, we calculate the average level of \( c_{it+k} \) for all individuals \( i \) whose ranking in period \( t \) is equal to \( q_t = q_{it} \). The resulting rankings are then saved in CSV files in the folder Mobility.

6_Core_Figs.do and 7_PaperFigs.do

The _Core_Figs.do and 7_PaperFigs.do codes collect the CSV generated in previous codes and generate a large set of pdf-files. The 6_Core_Figs.do code has a large number of figures separated by team (inequality, mobility, and so on). Each section and each variable saves figures in different folders. The code 7_PaperFigs.do plots a selected set of figures that are meant to provide a baseline set of results for all papers in this issue.