

# Technology Usage and Life-Cycle Earnings\*

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## Abstract

How does technology usage affect earnings growth and earnings inequality over the life-cycle? I construct a novel index to identify technology usage at the individual level and document technology usage patterns over the life-cycle. My reduced-form estimate suggests that technology usage accounts for one-third of the growth in life-cycle inequality. I then develop a life-cycle model with a college decision, technology choices, and human capital investments to quantify the relative importance of technology. The model features rich interactions between technology and human capital such that human capital accumulation facilitates technology upgrading and the usage of advanced technologies also spurs human capital investment. This reinforcement mechanism amplifies earnings inequality over the life-cycle. Shutting down the interaction channels greatly reduces the college attainment rate and the growth in earnings inequality. I also find that a more progressive tax leads to significant and negative effects on college attainment, mean earnings, and earnings growth over the life cycle. However, the effect on life-cycle inequality is relatively small as the progressive tax has second-order effects through the reinforcement mechanism, which in turn increases the level of inequality.

**Keywords:** Human Capital, Choice of Technology, Education and Inequality

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# 1 Introduction

There is a large body of literature that studies the effects of information technology (IT) on labor market outcomes, like inequality ([Burstein et al. \(2019\)](#)) and employment ([Acemoglu and Restrepo \(2020\)](#)). However, very few papers have explored this question from the life-cycle perspective.<sup>1</sup> One important margin that arises from the life-cycle perspective is that workers at different life stages could react to the same technological change differently. For instance, when a new technology is developed, young workers would like to exert the effort to learn it while old workers might stick to the old technology as the cost of learning is relatively high. In this paper, I will address two questions: (1) what determines technology usage behavior over the life-cycle, and (2) how does technology usage affect earnings over the life-cycle?

The empirical challenge is to quantify technology usage at the individual level. To overcome this obstacle, I construct an index *distance to the frontier* to approximate information technology usage using occupations as the intermediate. This index, which is based on the importance of IT-related knowledge, tasks, and skills, measures how far the technology used in one specific occupation is behind the most IT-intensive technology (frontier technology). This index can be interpreted as the relative position in the technology distribution as the frontier technology moves forward.

I first present empirical evidence to show a strong positive relationship between technology usage and earnings. I include the technology index in an otherwise standard Mincer regression and the estimated coefficient on the technology index is positive and statistically significant. In particular, the earnings difference between workers in the 75th percentile of the technology index and the workers in the 25th percentile is 19% after controlling for observables. This correlation even becomes stronger at the occupation level. Furthermore, I find that the observed variation in technology usage accounts

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<sup>1</sup>[Hudomiet and Willis \(2021\)](#) studies the effect of computerization on near retirement workers.

for 38% of the growth in life-cycle earnings inequality.

This reduced-form analysis might underestimate the impact of technology because it fails to capture rich interactions between technology usage and human capital. The reason is that I document a strong correlation between technology usage and education: the fraction of college workers increases with technology level. Moreover, there is a considerable gap in technology level between college workers and non-college workers over the life-cycle. These facts suggest that technology choices and human capital investments could be jointly determined even from the beginning of the life-cycle. Therefore technology could generate second-order effects on earnings through the interplay with human capital, which cannot be directly measured by the reduced-form analysis.

To thoroughly quantify the contribution of technology usage on earnings, I develop a life-cycle model with a college decision, technology choices, and human capital investment. Individuals are heterogeneous in initial human capital and the cost of college education which determine their college decisions. During the working stage, individuals maximize utility by choosing which technology to work with and making human capital investments. The model then is parameterized to match life-cycle profiles of technology usage and earnings as well as the college attainment rate.

The novelty of the model is to allow for rich interactions between technology and human capital, which are summarized in three mechanisms. The first mechanism is denoted *direct channel*, in which I assume the earnings function is the product of human capital and technology level. This assumption explicitly leads to the complementarity between these two terms. The second one is the *switching channel* where technology switching comes at a cost of loss in human capital. This assumption is built on [Kam-bourov and Manovskii \(2009a\)](#) where they find human capital is occupation-specific and partially transferable. Workers can only carry a fraction of human capital when switching to advanced technologies, and the loss of human capital depends on the distance between two technologies.

The last channel is the *catch-up channel* where I assume workers have to pay a *catch-up cost* to work with any technology. Since the entire technology distribution is moving forward over time, one needs to learn new knowledge to stay updated with the current technology. I model this cost of learning as the *catch-up cost* in a disutility term, which increases with technology level and decreases with human capital. This mechanism is in the spirit of [Galor and Moav \(2000\)](#) where the time required for learning the new technology diminishes with the level of ability. All three mechanisms will be shown to be important in matching technology usage patterns from the data.

**Findings** My model provides two key insights about technology. First, the increasing earnings inequality over the life-cycle is largely driven by the interaction between technology and human capital through a reinforcement mechanism. In particular, technology complements human capital through the direct channel. Thus, workers in advanced technologies have more incentives to invest in human capital. Meanwhile, the catch-up channel lowers the barrier of staying with advanced technology for people with high human capital so they are more likely to upgrade technology. To sum up, the model allows for a positive feedback loop between technology and human capital which amplifies earnings inequality over the life-cycle

I conduct counterfactual experiments to quantify this reinforcement mechanism and its effects on life-cycle earnings. In particular, I shut down the catch-up channel by removing the catch-up cost of technology usage, and the growth in life-cycle inequality reduces 87%. Similar qualitative results apply when I shut down the direct channel by equalizing the productivities across the entire technology distribution. However, these two channels have opposite effects on the life-cycle growth of mean earnings: the catch-up channel depresses earnings growth as it imposes barriers to technology upgrading but the presence of the direct channel slightly boosts the earnings growth. Specifically, shutting down the direct (catch-up) channel decreases (increases) the growth in life-

cycle earnings by 15.2% (14.6%).

The second insight is that technology usage is a crucial determinant behind college attainment, which complements the standard human capital view in [Becker \(1962\)](#). In particular, I find technology provides additional incentives for college education through the interaction with human capital. When shutting down the direct channel, the fraction of college workers drops from 29.8% to 13.2%. Once the complementarity between human capital and technology does not exist, the benefit of human capital accumulation is dampened so the college attainment rate declines. A similar intuition applies to the counterfactual experiment of the catch-up channel.

Finally, I conduct a policy experiment to evaluate the role of non-linear taxation on labor earnings. The results show that a progressive tax reduces the growth of life-cycle earnings by 12% and lowers the college attainment rate by 11% relative to a proportional tax when total taxes collected are fixed. This result confirms the consensus from the non-linear taxation literature that a progressive tax dampens the incentive to accumulate human capital. [Guvenen et al. \(2014\)](#), [Blandin \(2018\)](#), [Badel et al. \(2020\)](#) and [Esfahani \(2020\)](#) are examples of this line of work. Moreover, I also find a progressive tax suppresses the incentive of technology upgrading, which further reduces earnings growth.

However, the effect of a progressive tax on life-cycle inequality is relatively small compared to the above papers. Although a progressive tax distorts the incentive to accumulate human capital and compresses the wage structure, the reinforcement mechanism is slightly strengthened instead. The reason is that a progressive tax has asymmetric second-order effects on technology usage by human capital. In general, all workers experience technology downgrading when switching to a progressive tax but the magnitude of the downgrade is larger for people with low human capital. Consequently, it generates a stronger correlation between human capital and technology, which largely offsets the reduction in earnings inequality brought by a more compressed wage struc-

ture.

**Related literature** To the best of my knowledge, this is the first paper to study technology usage patterns from the life-cycle perspective. Previous studies on individuals' technology choices only focus on a short period or infinite horizon. For example, [Chari and Hopenhayn \(1991\)](#) study technology adoption for agents that only live two periods, and [Kredler \(2014\)](#) extends their work to infinite-horizon. [Jovanovic and Nyarko \(1996\)](#) propose a theoretical framework to study the trade-off between learning by doing and adopting new technologies. My work applies important modeling elements from the above papers in a life-cycle framework. The model also shares similar intuitions with the literature on technology adoption from the firm's perspective, like [Parente \(1994\)](#) and [Greenwood and Yorukoglu \(1997\)](#). Specifically, the incentive of technology upgrading decreases with age as the benefit can only be enjoyed for a shorter period.

This paper broadens the understanding of earnings inequality by unveiling an important mechanism associated with technology. My paper not only incorporates key features from previous work, such as idiosyncratic shocks ([Guvenen \(2009\)](#)) and human capital accumulation ([Huggett et al. \(2011\)](#)), but also includes technology choices as another source of inequality over the life-cycle. It is closely related to [Huggett et al. \(2011\)](#), who find that the difference in initial conditions accounts for the bulk of the variation in earnings inequality. My analysis complements their findings by showing the interaction between technology and human capital is the amplifier of life-cycle inequality.

My work is also connected to the literature on occupational mobility. Since the technology index is constructed at the occupational level, technology switching can also be understood as occupational switching. In line with the work of [Dillon \(2018\)](#) and [Liu \(2019\)](#), I find that the opportunity of switching technologies helps mitigate negative earnings shocks. However, instead of focusing on earnings risk in detail, I focus on

how technology switching affects earnings inequality, like [Kambourov and Manovskii \(2009b\)](#) and [Cubas and Silos \(2017\)](#). In particular, I extend the analysis to a life-cycle framework, and emphasize the interplay between technology switching and endogenous human capital investment.

The paper is organized as follows. In Section 2, I present empirical evidence on technology usage and its relationship with earnings. In Section 3, I introduce a life-cycle model with endogenous technology and human capital choices. I discuss the parameterization and model's performance in Section 4. In section 5, I conduct counterfactual experiments to understand model mechanisms. Section 6 evaluates a policy experiment of a non-linear tax on labor earnings. Section 7 concludes.

## 2 Technology Usage and Earnings

This section is devoted to studying technology usage patterns and their direct effects on earnings. Using the novel measurement of technology, I investigate technology usage behavior over the life-cycle and across educational groups. I find there is a significant gap in average technology level across educational groups over the life-cycle. In addition, the average technology level conditional on education does not fluctuate much over the life-cycle.

I also find a strong and positive correlation between technology level and earnings after controlling for education. This correlation is robust both at the individual level and the occupational level. In addition, the observed dispersion in technology usage can directly account for 4.3 percentage points of overall earnings inequality and 38% of the growth in life-cycle inequality.

## 2.1 Measurement of technology

The empirical challenge to study technology usage patterns is the lack of a direct measure at the individual level. To overcome this obstacle, I construct an index *distance to the frontier* to approximate technology usage using occupations as the intermediate. The index is based on how intensively people use information technologies in daily work. The rationale behind this measure is inspired by well-documented facts that information technologies can greatly improve productivity at different levels.<sup>2</sup>

This index measures how far one technology (occupation) is behind the frontier technology, i.e., the most advanced technology. Since the frontier technology is evolving over time, this index can be interpreted as the relative position in the moving technology distribution.

I draw detailed information from Occupational Information Network (O\*NET) data set on how intensively workers use information technologies. The O\*NET is a comprehensive database of worker attributes and job characteristics. The survey interviews a random sample of workers in each occupation. Interviewees answer questions on a scale from 1 (“not important”) to 6 (“extremely important”) that measures the importance of some specific knowledge, tasks, or skills. A large literature has used the O\*NET database to analyze the labor market outcomes using the task approach (See [Autor et al. \(2003\)](#) and [David and Dorn \(2013\)](#)).

I construct the index *distance to the frontier* by extracting values of characteristics related to IT technology. Specifically, I consider a set of knowledge, tasks and skills associated with IT technology and sum up the levels of importance (from 1 to 6). After that, I normalize the sums of all occupations to the interval  $[-1, 0]$ . The details of the construction are shown in Appendix A.

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<sup>2</sup>[Stiroh \(2002\)](#) shows that the usage of information technology improves productivity at the industry level. [Bloom et al. \(2012\)](#) shows a similar result at the firm level. [Akerman et al. \(2015\)](#) find that the adoption of broadband internet improves the productivity of skilled workers.

This index, as implied by its name, describes how far the technology used in one specific occupation is behind the frontier technology. By construction, the occupation that requires the most intensive IT activities is considered to be the frontier technology and its distance to the frontier is 0. Table 1 shows a sample of representative occupations and their distances in each distance quintile. For instance, janitors are the most common occupation in the first distance quintile (bottom of the technology distribution) and computer scientists are the most common occupation in the 5th distance quintile.

Table 1: Examples of Occupation and Distance

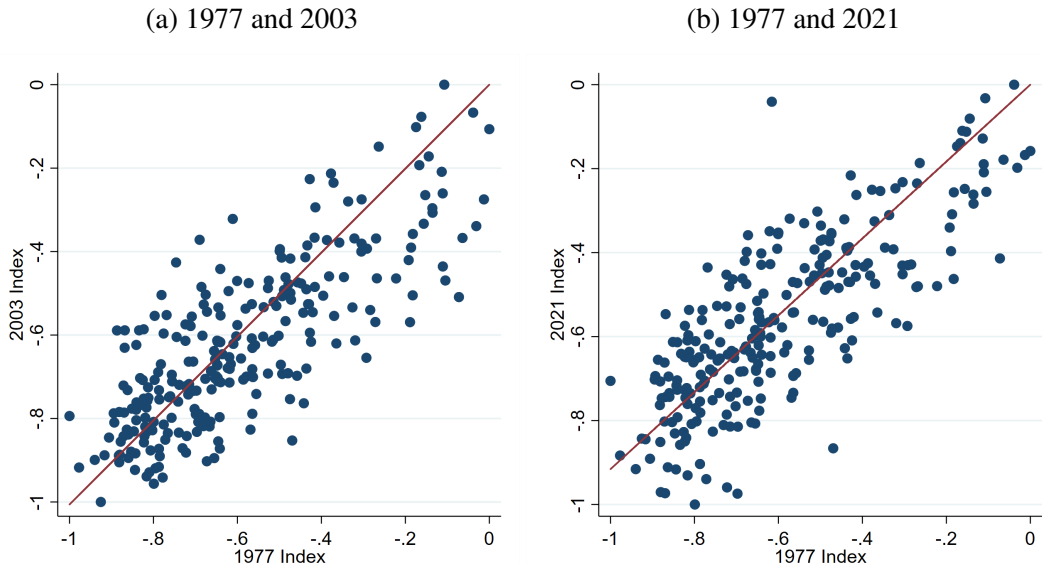
Distance quintiles	1	2	3	4	5
<i>Non-college workers</i>					
Occupations	Janitors	Truck drivers	Supervisors of salers	Automotive technicians	Computer scientists
Distances	-0.95	-0.76	-0.57	-0.38	-0.10
<i>College workers</i>					
Occupations	Janitors	Clergies	Managers	Accountants	Computer scientists
Distances	-0.95	-0.65	-0.45	-0.35	-0.10

Note: The table presents the occupation with most workers in each quintile of the distance by education.

I assume the index is time-invariant over the period of the analysis, i.e. the distance of an occupation relative to the frontier is fixed even though the frontier technology is evolving over time. For instance, consider an occupation with the task of inputting and editing text. Workers used IBM MT/ST, a stand-alone word processing device, in the 1970s and switched to computer softwares like WordPerfect or Microsoft Word in the 1990s. Since both technologies were up-to-date at their time, the relative distance of this occupation does not change. Meanwhile, the absolute level of technology increased over time because computer softwares are more efficient than typewriters.

To justify this assumption, I provide empirical evidence to show that there are no significant changes in task intensity and skill composition so this measurement is robust over time. The O\*NET data set is only available from 2003 so I use the information from the fourth edition of the Dictionary of Occupational Titles (DOT) conducted in 1977, which is the predecessor of the O\*NET, to check how IT-related task intensity

Figure 1: Correlation of Technology Indices over Time



Note: The figure shows the correlation of occupational technology indices across different years.

Source: Author's calculation from the 4th edition of DOT (1977), O\*NET 2003 and 2021.

changes across time. I construct an index based on a similar combination of skills and tasks for each occupation in the DOT and compare it with the indices from the O\*NET in 2003 and 2021 separately.

Standard OLS regressions indicate that the technology index in 1977 has strong explanatory power on the index in 2003 as well as in 2021 with corresponding R-squared of 0.62 and 0.63.<sup>3</sup> Figure 1 also shows the scatter plots of indices between different periods. The above empirical evidence suggests that the skill composition and task intensity from which I infer relative technology level do not change drastically over time for most occupations.

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<sup>3</sup>The explanatory power of the index in 2003 on the index in 2021 is even higher, with a R-squared of 0.74.

## 2.2 Technology usage patterns

Utilizing the constructed index, I document technology usage patterns across education and over the life-cycle. I find a huge variation in technology usage by education: the fraction of college workers increases with technology level. In addition, there is a considerable gap in technology level between college and non-college workers throughout life-cycle. However, the life-cycle technology usage profile is relatively stable as the mean technology level barely changes over the life-cycle for both educational groups. Specifically, the change in the mean distance from age 23 to 60 for non-college workers is 0.04 whereas the gap in average technology level across education is around 0.25.

**Data source** The analysis draws information from the Current Population Survey (CPS) Annual Social and Economics Supplement (ASEC) over the period 1968-2019. I restrict the sample to full-time full-year male workers with earnings above 50% of the federal minimum wage in that year. Self-employed workers are also excluded.<sup>4</sup> I harmonize occupational codes in both CPS and O\*NET to the 2010 SOC code and link the constructed index from the O\*NET to the CPS sample.

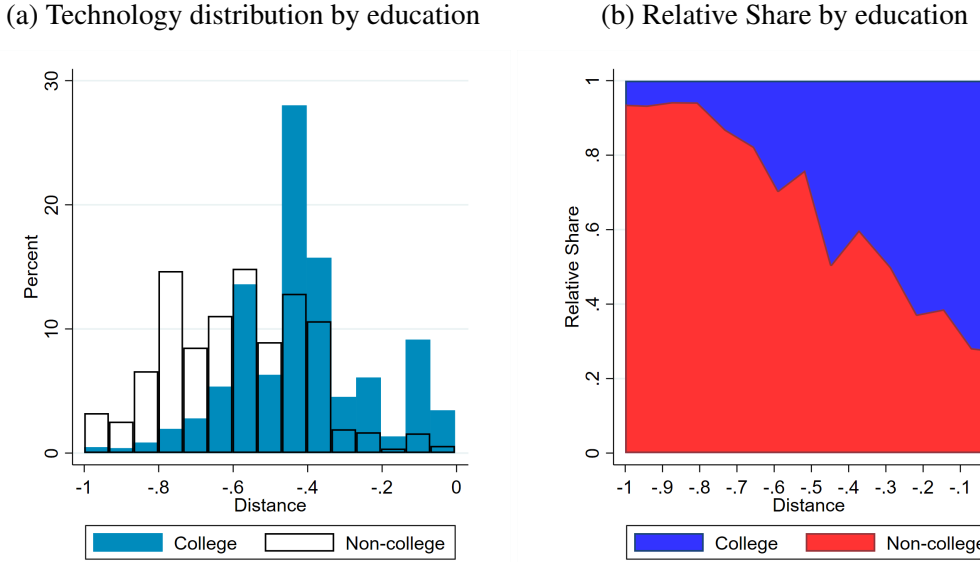
**Technology usage by education** The distribution of technology usage varies significantly across educational groups as shown in Figure 2 panel (a). I divide workers into two educational groups: with college degrees and without college degrees. College workers are largely concentrated on the right tail of the distribution whereas non-college workers mainly work with less advanced technologies with a distance of less than -0.6.

Panel (b) shows that the relative share of college workers increases with the technology level. At the bottom of the technology distribution (distance less than -0.8), around 90% of the workers don't have a college degree. For example, the relative share

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<sup>4</sup>Similar criteria are applied in the literature on earnings inequality. See [Storesletten et al. \(2004\)](#) and [Guvenen \(2007\)](#) for example.

Figure 2: Technology Distribution by Education



Note: Panel (a) shows the distribution of technology usage by educational groups: workers with and without college degrees. Panel (b) shows the relative share of college workers and non-college workers by distance (technology level). The technology distribution is divided by 20 bins and the relative share is calculated in each bin.

Source: Author's calculation from CPS ASEC 1968-2019 and O\*NET.

of college workers in janitors (with a distance of -0.95 as shown in Table 1) is around 5%. The share of non-college workers decreases with distance and less than 30% of non-college workers are in the top 10% technologies. The increasing share of college workers suggests there could be a selection mechanism of technology choices based on education.

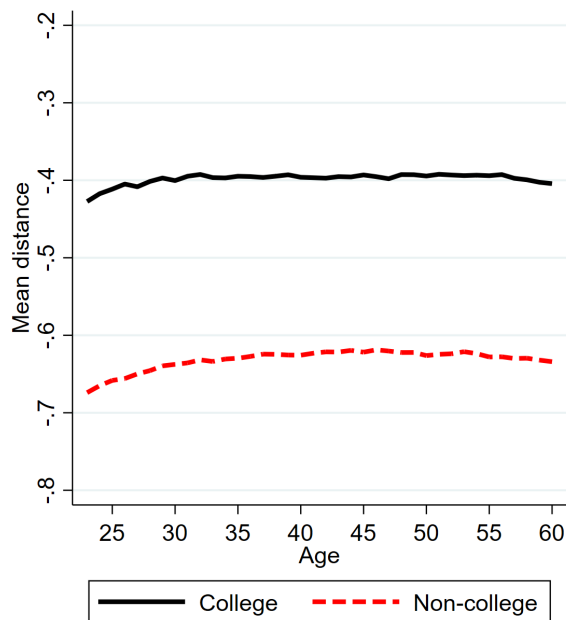
**Life-cycle profiles of technology usage** Next, I look at technology usage patterns over the life-cycle. I construct the life-cycle profiles by extracting the age coefficients ( $\beta_{i,t}^{\text{age}}$ ) from the following statistical model:

$$y_{j,c,t} = \beta_j^{\text{age}} + \beta_t^{\text{year}} + \beta_c^{\text{cohort}} + \varepsilon_{c,j,t} \quad (1)$$

where  $y_{j,c,t}$  is the statistic of interest from cohort  $c$  of age  $j$  at time  $t$ . Due to the linear relationship between age, year, and cohort ( $c = t - j$ ), it is impossible to identify three terms separately without further assumptions. The common way to deal with this problem is to normalize either the time effects  $\beta_t^{\text{year}}$  or the cohort effects  $\beta_c^{\text{cohort}}$  to zero and attribute the trend to the other factor.

To control for both age effects and cohort effects, I lump three adjacent cohorts into one aggregate cohort which gives me extra degrees of freedom to identify three terms separately.<sup>5</sup> The implicit assumption of this linear statistical model is that the time effects (or cohort effects) only interact with the age profile through the additively separable form.

Figure 3: Life-cycle Technology Usage Profiles



Note: This figure presents the life-cycle profile of technology usage using the constructed index *distance to the frontier* measured at the occupation level. A higher distance means a more advanced technology.  
Source: Author's calculation from CPS ASEC 1968-2019 and O\*NET.

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<sup>5</sup>The shape of age profiles does not change if I only control for year effects or cohort effects.

Two features stand out from the life-cycle profiles of technology usage by education as shown in Figure 3. First, there is a considerable gap in technology level between college and non-college workers even from the beginning of the life-cycle. Specifically, the mean distance of college workers is 0.3 higher than non-college workers at age 25. This difference is 1.5 times the standard deviation of the distance in the entire sample.

Second, the life-cycle profiles of technology usage are relatively flat, especially for college workers. For non-college workers, the growth of mean distance from age 23 to 60 is 0.04, which is equivalent to 20% of the standard deviation of the distance in the sample. The growth of mean distance is only 0.02 for college workers over the same period. Put differently, the gap in technology level across education is relatively constant throughout life-cycle between college and non-college workers. I also present the life-cycle profiles of different percentiles in Appendix C.1 to show that the distribution of technology usage is relatively stable over time.

One additional caveat regarding the interpretation of life-cycle profiles: the age profile of mean distance represents the relative speed of technology upgrading since the frontier technology grows over time. By construction, the distance remains constant if one sticks to the same occupation over time, which implies that the worker adopts new technology at a pace that is consistent with the growth rate of the entire technology distribution.

### 2.3 Technology and earnings

The observation on technology usage patterns naturally begs the question: how does technology affect earnings? I present empirical evidence to show positive correlations between technology level and earnings at different levels, and quantify the contribution of technology to earnings inequality.

To study the relationship between technology usage and earnings at the individual

level, I include the technology index to the Mincer regressions as described below:

$$\ln w_{i,t} = \beta_0 + \beta_1 n_{i,t} + \sum_t \beta_{2,t} \text{year}_t + \beta_3 \text{age}_{i,t} + \beta_4 \text{age}_{i,t}^2 + X'_{i,t} \gamma + \varepsilon_{i,t} \quad (2)$$

where  $\ln w_{i,t}$  is log real annual earnings for individual  $i$  in year  $t$ ,  $n_{i,t}$  is the distance to the frontier technology constructed at occupational level, and  $X_{i,t}$  is the set of control variables.<sup>6</sup>

Table 2: Effects of Technology on Earnings

	Mincer regression			Two-step
	(1)	(2)	(3)	(4)
Technology ( $\beta_1$ )	✗	0.691 (0.002)	✗	0.777 (0.063)
Occupation dummies	✗	✗	✓	✗
$N$		1262416		442
$R^2$	0.326	0.369	0.410	0.473

Note: Column (1) presents the estimation of the standard Mincer regression without the technology index. Column (2) shows the estimation of the modified Mincer regression with the technology index as shown in Equation (2). Column (3) includes broad occupational dummies based on (2). Column (4) shows the results of the two-step regression in Equation (3) and (4) and the  $R^2$  is for the second step regression.

Source: CPS ASEC 1968-2019 and O\*NET.

Table 2 column (2) shows that the estimated coefficient on technology is 0.691 with a standard error of 0.002, which is statistically significant from zero. Since the distance takes value from the interval  $[-1, 0]$ , the result implies that workers in the frontier technology ( $n = 0$ ) on average earn 69.1% more relative to workers in the least advanced technology ( $n = -1$ ) after controlling for observables.

The inclusion of the technology index increases the  $R^2$  of the standard Mincer regression from 0.326 to 0.369, which implies that technology contributes to 4.3% of the overall variation in earnings. That is, the technology index increases the explanatory power of the standard Mincer regression by 13%.

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<sup>6</sup>The set of control variables includes dummies of race, education, marital status and states.

Since the technology index is constructed at the occupational level, there is a perfect linear relationship between the technology index and occupation. Therefore one might wonder to what extent the variation is accounted for by the technology index instead of occupational fixed effects. In column (3), I replace the technology index with occupation dummies and find that the  $R^2$  increases to 0.410. Compared to  $R^2$  in the first two columns, it implies that the technology index is able to explain almost half of the variation across occupations.

To solve the collinearity problem, I run a two-step regression which allows me to disentangle the effect of technology usage from occupational fixed effects. I first run the Mincer regression with occupational dummies ( $OCC_j$ ) as shown in Equation (3). The first stage is to extract the occupational fixed effects  $\lambda_j$ . In the second step, I regress the estimated occupational fixed effects  $\lambda_j$  on the technology index  $n_j$  to examine to what extent the variation across occupations can be accounted for by the variation in the technology index.

$$\ln w_{i,t} = \beta_0 + \sum_j \lambda_j OCC_j + \sum_t \beta_{2,t} \text{year}_t + \beta_3 \text{age}_{i,t} + \beta_4 \text{age}_{i,t}^2 + X'_{i,t} \gamma + \varepsilon_{i,t} \quad (3)$$

$$\hat{\lambda}_j = \beta'_0 + \beta_1 n_j + \varepsilon_j \quad (4)$$

Column (4) in Table 2 shows that the positive relationship between technology and earnings is also robust at the occupation level. The effect of technology even becomes stronger as the estimated coefficient on technology increases to 0.777 with a standard error of 0.063. The reason is that some high-paying occupations like managers or lawyers are not at the top of the technology distribution. Such occupations require interpersonal or leadership skills and do not involve a high intensity of technology usage. As a result, the coefficient on technology will be underestimated if not controlling for such skills. The two-step regression helps me to disentangle the impact of technology from other

valuable skills of an occupation. Therefore its estimation is higher than the one from the modified Mincer regression. Moreover, as shown in column (4), the  $R^2$  in the second stage is 0.473, which also confirms that the technology index can account for almost half of the variation across occupations.

**Contribution to life-cycle inequality** I conduct a simple accounting exercise to demonstrate how technology usage affects life-cycle earnings inequality. I find that the observed variation in technology usage accounts for 38% of the growth in life-cycle earnings inequality.

To isolate the impact of technology, I construct an alternative measurement of earnings as described below:

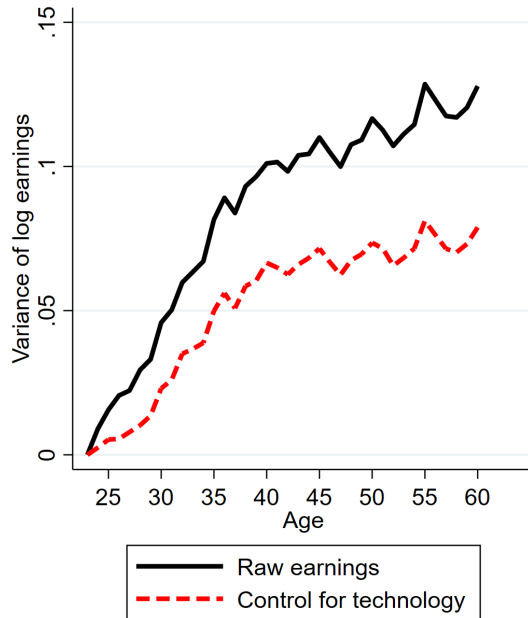
$$\ln \tilde{w}_{i,t} = \ln w_{i,t} - \hat{\beta}_1 n_{i,t} \quad (5)$$

where  $w_{i,t}$  is the observed annual labor earnings for individual  $i$  at time  $t$ ,  $n_{i,t}$  represents the distance to the frontier and  $\hat{\beta}_1$  is the estimated coefficient of the technology index in Table 2 column 2. I denote  $\ln \tilde{w}_{i,t}$  as the *residualized earnings*, which rules out the part of earnings that can be explained by technology usage.

I compare the age profiles of life-cycle earnings inequality between the raw earnings ( $\ln w_{i,t}$ ) and the residualized earnings ( $\ln \tilde{w}_{i,t}$ ). In particular, I utilize the statistical model described in Equation (1) and use the variance of log earnings as the metric of inequality. The wedge between these two age profiles of earnings inequality can be understood as the variation accounted for by technology usage.

Figure 4 shows that the growth in life-cycle inequality drops significantly using the residualized earnings, which excludes the part explained by technology. Specifically, the level of raw earnings inequality increases 13 log points over the life-cycle but the growth decreases to 8 log points when using the alternative measurement of earnings. This means that the observed variation in technology usage directly contributes to 38%

Figure 4: Life-cycle Earnings Inequality



Note: The figure shows the age profile of variance of log earnings estimated from Equation (1). The solid line represents the raw earnings  $\ln w_{i,t}$  and the dotted line represents the residualized earnings  $\ln \hat{w}_{i,t}$  as described in Equation (5), which excludes the part explained by technology. Both levels are normalized to 0 at age 23 for comparison purpose.

Source: Author's calculation from CPS ASEC 1968-2019 and O\*NET.

of the growth in life-cycle inequality.<sup>7</sup>

**Discussion** The above analysis provides a sketch of the relative importance of technology on life-cycle earnings but the effects might be underestimated. The reason is that the reduced-form analysis cannot capture how technology affects earnings through the interaction with human capital. As shown in Figure 2 and Figure 3, there is a positive correlation between technology and education that lasts throughout the life-cycle. These facts suggest that technology usage and human capital could be jointly determined from the very beginning of the life-cycle, even before the college stage.

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<sup>7</sup>I further conduct a decomposition exercise in Appendix C.2 to show that the bulk of the variation in technology usage is explained by within-education variation instead of between-group variation.

In addition, there are other empirical studies showing that education and technology usage are correlated. For instance, [Riddell and Song \(2017\)](#) find that education increases the probability of technology adoption. [Mincer \(1989\)](#) also provides empirical evidence on how technological change affects human capital adjustment. Therefore one needs a life-cycle model that can explain the joint distribution of technology usage and education to thoroughly quantify the contribution of technology to life-cycle earnings.

### 3 A Life-Cycle Model for Technology Usage

I develop a life-cycle model with a college decision, endogenous technology choice, human capital investments, and incomplete-markets to quantify how technology usage affects life-cycle earnings. The model allows for rich interactions between technology and human capital decisions. I will first ask the model to reproduce technology usage and earnings patterns over the life-cycle for both college and non-college workers and then shut down the technology channel to see what happens to earnings growth and earnings inequality. A tax system is also embedded in the model which allows me to study the role of technology if the economy switches from a proportional tax to a progressive tax.

#### 3.1 Environment

Time is discrete. Each period a unit mass of individuals is born who live up to  $J$  periods. The population growth rate is  $\mu$ . Individuals enter the economy with high-school degrees at age 18. They can spend four years in college or enter the labor market directly. During the working stage, they maximize expected lifetime utility by choosing which technology to work with in each period and making human capital investments. They will retire exogenously after age  $J_R$ .

I assume workers supply one unit of labor inelastically in each period. Individuals

also borrow and save assets at the risk-free rate  $r$  to smooth consumption over the life-cycle. The model is in a partial equilibrium where I abstract away from the demand side of technologies and take the growth rate of the technology distribution as exogenous.

**Technology and earnings** Technology is chosen from the interval  $[-1, 0]$  to closely follow the concept of the distance to the frontier in the empirical part. Earnings is a function of technology  $n$ , human capital  $h$ , productivity  $z$  and time  $t$ :

$$w = \exp(z) \cdot h \cdot \gamma^{(\eta \cdot n + t)} \quad (6)$$

where the component  $\gamma^{(\eta \cdot n + t)}$  can be interpreted as the marginal productivity of working with technology  $n$  at time  $t$ .

The parameter  $\gamma$  stands for the growth rate of the technology distribution. If one stays at the same relative position in the technology distribution from  $t$  to  $t + 1$ , his earnings would grow at the rate

$$\gamma = \frac{\exp(z) \cdot h \cdot \gamma^{(\eta \cdot n + t + 1)}}{\exp(z) \cdot h \cdot \gamma^{(\eta \cdot n + t)}} \quad (7)$$

The parameter  $\eta$  captures the productivity difference within the technology distribution. The earnings ratio between workers in the frontier technology ( $n = 0$ ) and workers in the least advanced technology ( $n = -1$ ) equals  $\gamma^\eta$ . So  $\eta$  rescales the productivity gap for the interval  $[-1, 0]$ .

**Human capital evolution** I model human capital evolution in the spirit of Ben-Porath but the set-up is different mainly in two aspects. First, human capital accumulation is uncertain in the sense that the evolution is stochastic. One's investment can only affect the probabilities. Second, the accumulation process is stepwise such that one cannot skip intermediate levels.

Following [Jung and Kuhn \(2019\)](#), I assume the human capital levels are discrete and represented by an evenly spaced ordered set  $[h_{min}, \dots, h_{max}]$ . During the working stage, individuals make human capital investment by choosing the effort  $e \in [0, 1]$  which affects the law of motion of human capital evolution. The cost is captured by the disutility term  $\zeta e^2$ .

The evolution of human capital follows a Markov process with probabilities that depend on the effort  $e$ , age  $j$ , and education  $s \in \{\text{College, Non-College}\}$ . In particular, let  $h^+$  ( $h^-$ ) denotes the immediate successor (predecessor) of human capital level  $h$ , the probability that human capital increases to the next level is given by

$$P_s(h_{t+1} = h^+ | h_t = h, e, j) = \rho^{j-22} \cdot p_s \cdot e \quad (8)$$

where  $p_s$  is the baseline probability that varies by education.<sup>8</sup> Human capital depreciation is modeled by the term  $\rho^{j-22}$  with  $\rho < 1$ . When workers get older, it is less likely to climb up the skill ladder as the baseline probability is multiplied by a factor less than one. The probability that human capital decreases to the previous level is

$$P_s(h_{t+1} = h^- | h_t = h, e, j) = (1 - \rho^{j-22} \cdot p_s \cdot e) \alpha_s^{down} \quad (9)$$

where  $\alpha_s^{down} \in [0, 1]$  and it is also education-specific. The level of human capital remains the same with probability

$$P_s(h_{t+1} = h | h_t = h, e, j) = (1 - \rho^{j-22} \cdot p_s \cdot e)(1 - \alpha_s^{down}) \quad (10)$$

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<sup>8</sup>This assumption is to illustrate that the average learning ability is different across education, like in [Kong et al. \(2018\)](#). The detailed discussion is postponed to Section 4.2.

The law of motion of human capital evolution is summarized in the following equation

$$h' = \begin{cases} h^+ & \text{with probability } \rho^{j-22} \cdot p_s \cdot e \\ h & \text{with probability } (1 - \rho^{j-22} \cdot p_s \cdot e)(1 - \alpha_s^{down}) \\ h^- & \text{with probability } (1 - \rho^{j-22} \cdot p_s \cdot e)\alpha_s^{down} \end{cases} \quad (11)$$

When the human capital level is  $h_{min}$  ( $h_{max}$ ), the probability of human capital decrease (increase) is absorbed into the probability of staying.

The human capital accumulation process is stepwise. In order to reach the maximum level  $h_{max}$ , one needs to experience all its predecessor levels. If a worker falls from the human capital ladder, it would take some time to climb back to the original level. Put it differently, the loss cannot be reimbursed by an excess amount of investment in a short time.

**Cost of switching technologies** I assume human capital is technology-specific ([Chari and Hopenhayn \(1991\)](#) and [Kambourov and Manovskii \(2009a\)](#)) and partially transferable ([Jovanovic and Nyarko \(1996\)](#) and [Violante \(2002\)](#)). The knowledge accumulated at old technologies cannot be completely applied in new technologies. The following equation shows the amount of human capital that can be transferred when switching to new technologies:

$$\tilde{h}(n, n', h) = \begin{cases} h & \text{if } n \leq n' \\ [1 - (n' - n)^2] h & \text{if } n' > n \end{cases} \quad (12)$$

Equation (12) shows the switching cost is asymmetric such that it only occurs when people upgrade technology ( $n' > n$ ). If the worker chooses technology downgrading ( $n' \leq n$ ), he can keep the same human capital level after switching. The downward cost is eliminated to decrease the obstacle of technology downgrading, which is a common

phenomenon in the data.

The cost of technology upgrading in terms of the human capital loss is increasing in the distance of the switch ( $n' - n$ ). This functional form is built on the work from [Jovanovic and Nyarko \(1996\)](#) where they provide micro foundations using the Bayesian updating setup.

More experience can be carried to new technologies if they are highly correlated with the old ones. For example, most of the coding skills in Matlab can be directly applied to Python. However, the experience with Excel, a less-advanced technology relative to Matlab, can hardly be helpful to learn Python. The correlation of technology is interpreted as the distance of the switching ( $n' - n$ ). So the loss in human capital is small if two technologies are close.

### 3.2 College decisions

Workers are endowed with initial human capital  $h_0$  and psychic cost of college education  $q$ . Both initial conditions are drawn from two independent log normal distributions:

$$h_0 \sim LN(\mu_{h_0}, \sigma_{h_0}^2) \quad \text{and} \quad q \sim LN(\mu_q, \sigma_q^2) \quad (13)$$

Given the combination of  $h_0$  and  $q$ , workers are endogenously sorted into college path and non-college path. College workers spend four years to acquire the desired human capital level at the cost of disutility which depends on  $q$  then they enter the working stage. Another benefit of college education is that college workers are more likely to work with advanced technologies when entering the labor market relative to non-college workers after graduation. Non-college workers will directly enter the labor market with initial human capital  $h_0$ .

**Non-college path** If the worker does not attend college, he will directly enter the working stage at age 18 with initial human capital  $h_0$ . So the value as a non-college

( $NC$ ) worker is

$$W_{NC}(h_0) = \int_n \int_{z_0} V_{NC}(a_0, h_0, n, z, 18) dF_z(z_0) dF_n^{NC}(n) \quad (14)$$

where  $V_{NC}(a_0, h_0, n, z, 18)$  is the value as non-college worker at the working stage with asset level  $a_0$ , human capital  $h_0$ , technology  $n$ , productivity  $z$  at age 18. The initial productivity is drawn from the distribution  $N(\mu_{z_0}, \sigma_{z_0})$  with CDF  $F_z(z)$ . Workers's initial technology is also determined stochastically and it is drawn from the distribution  $F_n^{NC}(n)$ .

**College path** If the worker decides to go to college, he chooses human capital investment  $x$  in the college. The production function of human capital is given by

$$h_c(h_0, x) = (h_0 \cdot x)^{\alpha_h} + h_0 \quad (15)$$

and the cost of investment is captured by the following disutility term

$$q(x + \mathbb{1}\{x > 0\}) \quad (16)$$

This disutility can be understood as the psychic cost of attending college.<sup>9</sup> The worker has to pay (1) the fixed cost of college  $q \cdot \mathbb{1}\{x > 0\}$ , and (2) the cost that is proportional of the investment  $q \cdot x$ . Since both terms are increasing in the cost parameter  $q$ , it is less costly for people born with lower  $q$  to attend the college and acquire human capital investment.

The value of the college education is presented as:

$$W_C(h_0, q) = \max_x -q(x + \mathbb{1}\{x > 0\}) + \beta^4 \int_n \int_{z_0} V_C(a, h_c(h_0, s), n, z, 22) dF_z(z_0) dF_n^C(n) \quad (17)$$

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<sup>9</sup>See Restuccia and Vandenbroucke (2013) for example.

Similarly,  $V_C$  stands for the value of a college worker at the working stage. This continuation value is discounted by  $\beta^4$  since it takes four years to complete the college education. For simplicity, I abstract away from the consumption-saving problem during the college stage.

College workers' initial productivity level is drawn from the same distribution  $F_z(z)$  as non-college workers. However, their initial technology choice is drawn from a different distribution  $F_n^C(n)$  which has first-order stochastic dominance over  $F_n^{NC}(n)$ . That is, college workers on average work with more advanced technologies. I postpone the discussion of the details to Section 4.1.

**College attainment** The lifetime value of a worker with initial human capital  $h_0$  and cost  $q$  is described as

$$W(h_0, q) = \max\{W_C(h_0, q), W_{NC}(h_0)\} \quad (18)$$

Given the combination of initial conditions, people choose either the college path or the non-college path that generates the highest lifetime value.

The cost of college is to forgo four periods of utility from working stage. The benefit of college education is mainly two-fold. First, workers can directly make human capital investment in the college stage and it is not subject to the stepwise procedure. That is, one with a very low  $q$  could accumulate a lot of human capital during college stage. Second, college workers are more likely to work with advanced technologies relative to high-school workers since they are exposed to new technologies in the college stage. This feature accounts for the difference in the initial technology conditions between the two educational groups.

### 3.3 Working stage

In this subsection, I describe the value functions in the working stage by education types  $m \in \{C, NC\}$ . In short, both college and non-college workers face same idiosyncratic productivity shocks over the life-cycle. However, the transitions of shocks and human capital are different by education, which I will emphasize later.

Let  $V_s(a, h, n, z, j)$  denote the value of a worker at age  $j$  working at technology  $n$  with education  $s$ , human capital level  $h$ , asset level  $a$  and productivity shock  $z$  at the beginning of the period. The value function is

$$V_s(a, h, n, z, j) = \int \max\{V_s^{stay}(a, h, n, z, j), V_s^{move}(a, h, n, \mathbf{Z}, j)\} F(\mathbf{Z}) \quad (19)$$

where  $V_s^{stay}(a, h, n, z, j)$  denotes the value of staying at the same relative position and  $V_s^{move}(a, h, n, \mathbf{Z}, j)$  is the value of moving to new technologies.  $\mathbf{Z}$  stands for the vector of technology-specific productivity shocks.

At the beginning of the period, workers first decide whether to stay with the same technology or move to new technologies. The decision is based upon the realization of the vector of shocks  $\mathbf{Z}$  over the technology distribution. That is, the worker will know his productivity  $z_n$  if he moves to technology  $n$ . Each shock  $z_n$  is drawn from the same normal distribution  $N(\mu_z, \sigma_z^2)$  independently. This vector of shocks only matters when switching to new technologies and does not affect the value of staying.

The value of staying is described below. If the worker chooses to stay, he will work with technology  $n$  this period and collect earnings based on current productivity level  $z$  and human capital  $h$ .<sup>10</sup> After that, the worker chooses the amount of effort  $e$  spent on human capital investment and asset level in the next period  $a'$  (or equivalently consumption level  $c$ ). The taxes are summarized as  $T(w, a)$  which I will explain in

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<sup>10</sup>Here earnings is a function of age  $j$  instead of time  $t$ . I implicitly assume the baseline cohort enters the labor market at  $t = 0$  so the time index coincides with age  $j$ .

### Section 3.5.

$$\begin{aligned}
V_s^{stay}(a, h, n, z, j) = & \max_{c, a', e} \quad u(c) - \phi_s(n, h, j) - \zeta e^2 \\
& + \beta \int_{h_{min}}^{h_{max}} \sum V_s(a', h', n, z', j+1) P_s(h' | h, e, j) dF_s(z' | z) \quad (20) \\
\text{s.t.} \quad & a' + c = (1+r)a + w(h, n, z, j) - T(w, a) \\
& a' \geq \underline{a} \quad \text{and} \quad e \in [0, 1]
\end{aligned}$$

The worker needs to pay a catch-up cost  $\phi_s(n, h, j)$  when staying and this cost comes as the disutility term

$$\phi_s(n, h, j) = \phi_0(1+n)^{\phi_1} h^{\phi_2} \delta_s^{j-23} \quad (21)$$

where  $\phi_0, \phi_1 > 0$  and  $\phi_2 < 0$ . Since the entire technology distribution is progressing over time, staying at the same relative position also means technology upgrading so he must update his knowledge to operate the new technology. The catch-up cost is also adjusted by a education-specific age factor  $\delta_s$  to model that the learning cost varies over the life-cycle.

The catch-up cost is increasing in the technology level  $n$  and decreasing in human capital level  $h$ . That is, it is easier to update the latest knowledge for people with higher levels of human capital. This feature captures the spirit of [Galor and Moav \(2000\)](#) where time required for learning the new technology diminishes with the level of ability. This functional form is also needed to generate the difference in the level of technology between college and non-college workers.

For the continuation value, he will stay at the same relative position  $n$  in the next period. His human capital level will evolve stochastically with probability  $P_s(h' | h, e)$  as described in Equation (11). This is one distinction between college and non-college workers in the working stage since the baseline probability is different.

Another distinction in the value function across education groups is the law of mo-

tion of productivity shock. The shock  $z$  evolves stochastically according to a mean-reverting AR(1) process as the following

$$z'(z) = \rho_s^z z + \varepsilon_s^z \quad (22)$$

where  $\varepsilon_s^z \sim N(0, \sigma_{\varepsilon_s}^2)$ . So the difference comes from the size of innovation  $\sigma_{\varepsilon_C}^2$  ( $\sigma_{\varepsilon_{NC}}^2$ ) and the persistence of shocks  $\rho_C^z$  ( $\rho_{NC}^z$ ).

This set-up is common in the literature of income process and earnings inequality.<sup>11</sup> In addition, it serves the purpose of increasing occupational mobility especially for technology downgrade. One driver behind technology switching in the model is that the worker draws an extremely good productivity shock for one specific technology. In the absence of this process, people would get stuck with technologies where they have high productivity levels. Thus workers will not switch to other technologies unless they draw a better productivity shock, which is less likely to happen since the current shock is already good enough.

The value of switching to a new technology is described below:

$$V_s^{move}(a, h, n, \mathbf{Z}, j) = \max_{n' \in [-1, 0]} V_s^{stay}(a, \tilde{h}(n', n, h), n', z_{n'}, j) \quad (23)$$

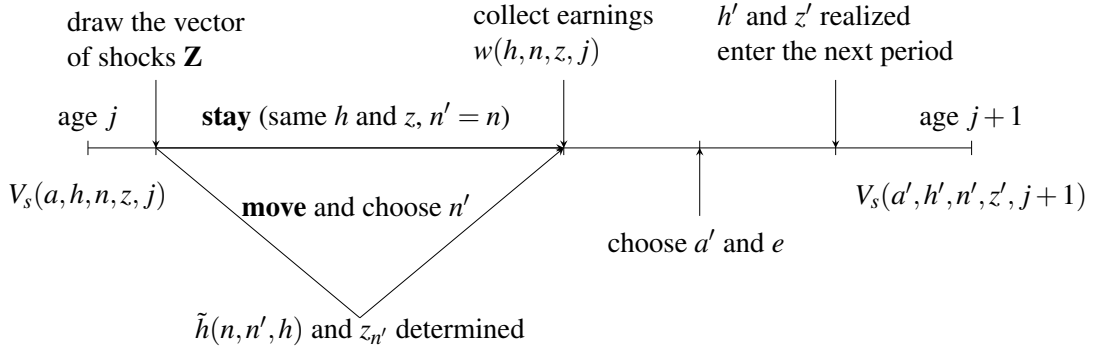
where  $z_{n'}$  is the technology-specific productivity shock from the vector  $\mathbf{Z}$  and  $\tilde{h}(n', n, h)$  is the amount of human capital that can be carried to new technology  $n'$ . When a worker decides to switch to a new technology  $n'$ , he will suffer the loss in human capital and then the problem goes back to the “stay” case where he chooses human capital investment and smooths consumption.

The timing of the working stage is summarized in Figure 5. At the beginning of the period, workers first draw the vector of shocks  $\mathbf{Z}$  over the technology distribution and then decide to stay or move. If one chooses to stay, he will collect labor income based

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<sup>11</sup>See Guvenen (2009) for a empirical investigation in this topic.

Figure 5: Timeline of the working stage



on current state variables. If he decides to move, he also chooses which technology to work with in this period. Then, his human capital level is determined according to Equation (12) and the productivity level is  $z_{n'}$ .

After collecting labor income, workers choose effort  $e$  to invest in human capital, smooth consumption by choosing asset holding tomorrow  $a'$ , and then enter the next period. The value function is evaluated after the realizations of human capital and shock.

The value function in the last period of working stage is

$$\begin{aligned} V_s^{stay}(a, h, n, z, J_R) &= \max_{a'} u(c) - \phi_s(n, h, J) + \beta V_s^R(a', J_R + 1) \\ \text{s.t. } a' + c &= (1+r)a + w(h, n, z, J_R) - T(w, a) \end{aligned} \quad (24)$$

In the last period of the working stage, workers decide how much to save for the retirement period and do not make any human capital investment. The continuation value  $V_s^R$  only depends on savings  $a'$  and age.

### 3.4 Retirement stage

Individuals retire after age  $J_R$  and get no labor income. They only live off their accumulated assets plus social security benefits net off taxes. The problem of retirement at age

$j > J_R$  is described below:

$$\begin{aligned} V_s^{retire}(a, j) &= \max_{a'} u(c) + \beta V_s^{retire}(a', j+1) \\ \text{s.t. } a' + c &= (1+r)a - T(0, a) + b_s^{ss} \end{aligned} \tag{25}$$

Notice that workers in the retirement stage no longer receive labor earnings so the first argument in the tax function is zero. Workers also receive social security benefits after retirement. The benefit is also education-specific and on average college graduates receives more benefit than high-school graduates:  $b_C^{ss} = \kappa b_{NC}^{ss}$  with  $\kappa > 1$ .

### 3.5 Tax system

The tax system  $T(w, a)$  in the model consist of two parts: income tax  $T^{inc}$  and social security  $T^{ss}$ . Individuals' labor earnings and capital income are taxed at a flat rate  $\tau$  and the social security system taxes labor earnings at the rate  $\tau_{ss}$  for individuals at the working stage. So the tax function can be presented as

$$T(w, a) = \tau(w + ra) + \tau_{ss}w \tag{26}$$

After retirement, agents receive fixed social security benefits  $b_C^{ss}$  or  $b_{NC}^{ss}$  in each period. The social security system is pay-as-you-go, i.e., it finances the benefits from taxes collected from individuals during the working stage. Government also consumes  $G$  for non-productive purpose to balance the budget.<sup>12</sup>

### 3.6 Sources of life-cycle inequality

The sources of earnings inequality over the life-cycle mainly come from three aspects: human capital ( $h$ ), technology  $n$ , and productivity shocks  $z$ . In this subsection, I dis-

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<sup>12</sup>See the formal definition of the stationary equilibrium in the Appendix.

cuss these three sources and their associated mechanisms, and explain how they affect earnings inequality over the life-cycle.

### 3.6.1 Interaction between technology and human capital

Technology interacts with human capital mainly in three channels. The first channel is the *direct channel*, i.e., earnings is a function of technology and human capital as shown in Equation (6). This set-up explicitly assumes that technology and human capital are complements. As a result, the marginal benefit of human capital investment increases with technology so people in advanced technologies have more incentives to accumulate human capital. This idea dates back to the insight of [Schultz \(1975\)](#) where technological progress complements ability in the formation of human capital. What's more, the incentive of technology upgrading also varies by human capital due to the complementarity.

The *catch-up channel* indicates that the cost of technology usage negatively depends on the level of human capital as described in Equation (21). This equation indicates it is easier to stay with advanced technologies for workers with high human capital. Since this cost applies to all workers regardless of switching or not, it also imposes barriers to technology upgrading. To sum up, this catch-up channel facilitates technology upgrading for people with high human capital.

The last channel is the *switching channel* where the technology upgrading comes with the loss of human capital. Since the switching cost is proportional as shown in Equation (12), workers with high levels of human capital will suffer more human capital when switching to better technologies. Thus they are less likely to make a huge step toward frontier technology. This channel works in the opposite direction as the catch-up channel since it discourages people with high human capital to upgrade technology.

The first two channels generate a positive correlation between human capital and technology which amplifies earnings dispersion over the life-cycle. On one hand, the

direct channel provides more incentives for human capital investment for workers in advanced technologies. On the other hand, workers with high levels of human capital are more likely to switch to advanced technologies due to the catch-up channel. Consequently, this reinforcement mechanism between human capital and technology will magnify the dispersion in earnings through the interaction between these two components and the correlation will become stronger over the life-cycle. Meanwhile, the switching channel reduces earnings dispersion as it depresses technology upgrading, especially for people with high human capital.

### 3.6.2 Idiosyncratic shocks

Another important source of inequality comes from idiosyncratic productivity shock  $z$ . I follow the standard set-up in the literature to model income risks as an AR(1) process. However, the introduction of technology decisions alleviates the dispersion brought by the shocks. The reason is that the opportunity of switching technologies in each period helps workers mitigate bad shocks.

In the standard AR(1) income process, one might experience a sequence of persistent negative shocks because of bad luck. In my model, due to the presence of technology decisions, one can easily “reset” his productivity level by switching to another technology with high productivity shock so the above scenario will not happen. That is, the opportunity of switching technologies makes shocks less persistent, which lowers the level of dispersion generated by productivity shocks.

## 4 Parameterization and the Benchmark Economy

This section describes how I set the parameters in the model and discusses the properties of the benchmark economy. I first choose a collection of parameters exogenously, either taken from the literature or directly identified from the data. The rest of the parameters

are jointly calibrated to match the life-cycle profiles for both college and non-college workers and other statistics. The parameters are listed in Table 3.

Table 3: Parameterization

Category	Meaning	Parameter
<i>Externally chosen parameters</i>		
Demographic	population growth rate	$\mu = 0.0012$
	rate of return on asset	$r = 0.047$
Tax	life expectancy and retirement age	$J = 75, J_R = 64$
Technology	proportional tax rates on income	$\tau = 0.15, \tau_{ss} = 0.1$
	growth rate of the technology distribution	$\gamma = 1.005$
Initial distribution of tech	productivity difference within the technology distribution	$\eta = 111$
	approximated by Beta distribution from the data	
<i>Internally chosen parameters</i>		
Preference	discount factor	$\beta = 0.988$
	disutility of human capital investment	$\xi = 0.25$
Human capital	human capital grid	$h_{min} = 1, h_{max} = 17.6$
	baseline probability of human capital increase	$p_C = 0.35, p_{NC} = 0.23$
	human capital decrease parameter	$\alpha_C^{down} = 0.15, \alpha_{NC}^{down} = 0.07$
	depreciation	$\rho = 0.99$
Productivity shocks	human capital production at college stage	$\alpha_h = 0.35$
	size of innovation	$\sigma_z = 0.132, \sigma_C^z = 0.143, \sigma_{NC}^z = 0.131$
	persistence of shocks	$\rho_C^z = 0.95, \rho_{NC}^z = 0.92$
Catch-up cost	disutility associated with technology usage	$\phi_0 = 3.14, \phi_1 = 1.5, \phi_2 = -1.3$
	age adjustment in disutility	$\delta_C = 0.994, \delta_{NC} = 0.999$
Initial distributions	initial human capital $h_0$	$\mu_{h_0} = 1.01, \sigma_{h_0} = 0.1$
	physic cost of college $q$	$\mu_q = 2.91, \sigma_q = 0.5$
	initial productivity $z$	$\mu_{z_0} = 0, \sigma_{z_0} = 0.025$

Note: This table presents parameters used in the benchmark economy. The first set of parameters is chosen from external sources. The second set of parameters is jointly determined to match the life-cycle profiles of mean earnings, variance of log earnings and mean distance for both college and non-college workers as well as the average college attainment rate.

## 4.1 Parameters chosen from external source

**Demographics** The life-cycle starts from age 18 to 75 but I only focus on the life-cycle statistics from age 23 to 60. Individuals retire after age 64 and live another 10 periods. The annual population growth rate is 1.2%, which is the geometric average over the period 1959–2007 from the Economic Report of the President (2008). I assume it is a small open economy where the interest rate is set exogenously to be 0.047 so the after-tax interest rate is 4%.

**Tax and social security** In the benchmark model, I set the flat tax rate  $\tau$  on income to be 0.15, which is the approximation of the tax rate in the U.S. once itemizations, deductions and income-contingent benefits are considered. The tax rate of social security on labor earnings is 0.1, which is close to the average rate in the period of analysis.

I assume the social security benefits for college workers are 17% higher than non-college workers:

$$b_C^{ss} = 1.17b_{NC}^{ss} \quad (27)$$

This number is borrowed from [Guner et al. \(2021\)](#) where they document how social security benefits vary across household types and educational types.

**Technology** The Mincer regression with the technology index is used to identify parameters in the earnings function. Taking log of the earnings function in Equation (6) generates

$$\ln w = z + \ln h + (\ln \gamma\eta) \cdot n + \ln \gamma \cdot t \quad (28)$$

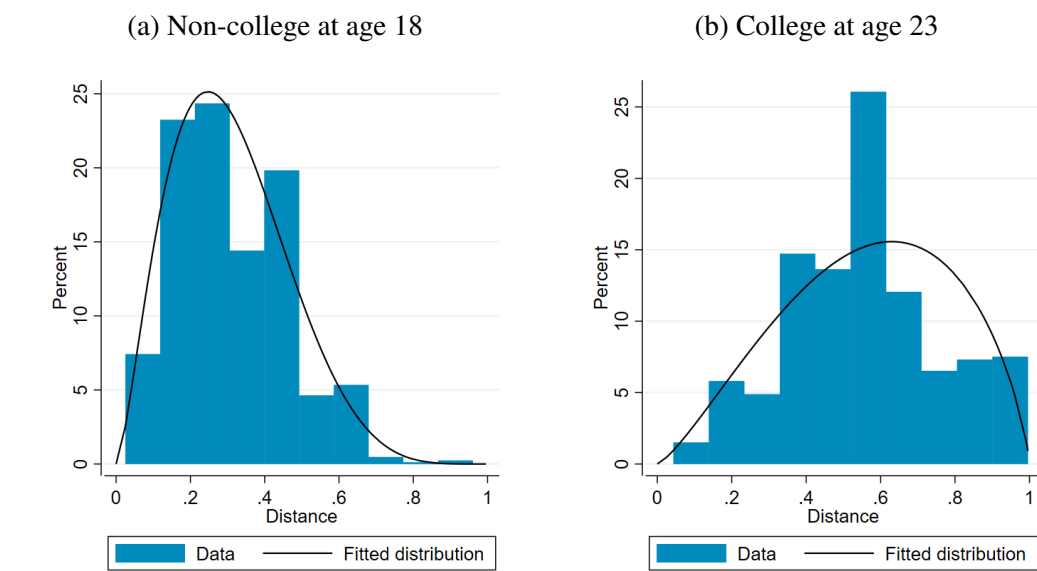
where  $n$  is the distance to the frontier and  $t$  represents year. Notice that this is analogous to Mincer regression used in the empirical analysis.

Equation (28) implies that  $\ln \gamma$  corresponds to the coefficient of year in the Mincer regression and  $\ln \gamma\eta$  maps to the coefficient of the technology index. Since I use year dummies in the Mincer regression, I further run a linear regression on the estimated year dummies and estimate the annual growth rate of the technology distribution is 0.5%, i.e.,  $\gamma = 1.005$ . That is, if one stays with the same technology over time, all else equal, the natural growth rate of his earnings is 0.5%.

After pinning down  $\gamma$ , the parameter  $\eta$  is identified to match the coefficient of the technology index in the Mincer regression. Setting  $\eta = 111$  means that the earnings gap between the most advanced technology ( $n = 0$ ) and the least advanced technology

$(n = -1)$  is 0.77 in the model, which is consistent with the empirical findings in Section 2.

Figure 6: Initial Technology Distributions (college and non-college)



Note: This figure shows the initial distribution in terms of the distance for college and non-college workers. The solid lines represent the fitted Beta distribution used for the model as  $F_n^{NC}(n)$  and  $F_n^C(n)$ .  
Source: Author's calculation from ASEC 1968-2019 and O\*NET.

**Initial distributions of technology** I take the initial technology distributions  $F_n^{NC}(n)$  and  $F_n^C(n)$  as exogenous and infer them directly from the data. Specifically, I fit the technology distribution at age 18 (23) with Beta distribution for non-college (college) workers. The advantage of Beta distribution is that it has a limited support  $[0, 1]$ . After rescaling, it can be mapped to the interval of technology index  $[-1, 0]$ . Figure 6 shows the fitted distributions and the raw distributions from the data.

## 4.2 Parameters chosen internally

The rest of the parameters except for the discount factor  $\beta$  are jointly chosen to match (1) the fraction of college workers, (2) life-cycle profiles of mean earnings, mean distance

and the variance of log earnings for both college and non-college. I denote the set of 24 parameters as  $\Gamma$

Formally, the parameterization strategy is to minimize the distance between moments generated by the model and moments from the data. The minimization problem is described below:

$$\min_{\Gamma} \sum_{s=NC,C} \left[ \sum_{j=23}^{60} \left( \left( \frac{A_{j,s}^m - A_{j,s}^d}{A_{j,s}^d} \right)^2 + \left( \frac{B_{j,s}^m - B_{j,s}^d}{B_{j,s}^d} \right)^2 + \left( \frac{C_{j,s}^m - C_{j,s}^d}{C_{j,s}^d} \right)^2 \right) \right] + \left( \frac{\omega^s - \omega^d}{\omega^d} \right)^2$$

where  $A_{j,s}^m$  is the mean log earnings of workers at age  $j$  from  $s \in \{C, NC\}$  educational group simulated by the model and  $A_{j,s}^d$  is the counterpart from the data.  $B_{j,s}^m$  and  $C_{j,s}^m$  stand for variance of log earnings and mean distance respectively.  $\omega^m$  is the fraction of college workers in the model and  $\omega^d$  is the counterpart from the data.

Lastly, I set the discount factor  $\beta$  to match the ratio between median asset and median labor income. The target ratio is 2.5, which is taken from the Survey of Consumer Finances (SCF) 2013.<sup>13</sup> The discount factor  $\beta$  is chosen to be 0.988 and it generates the ratio between median asset and median labor income of 2.6 in the model.

**Human capital process** Human capital levels are discrete and represented by an evenly spaced ordered set  $[h_{min}, \dots, h_{max}]$ . The lowest level is normalized to 1 and the highest level is 17.6. I set the number of human capital levels to be 41, which is the same length as the working stage. The rationale is that it would take the whole working stage to climb from the lowest level to the highest level since the accumulation of human capital is stepwise. The rest of the parameters are set to match mean earnings profiles and earnings dispersion profiles.

The parameterized values indicate that college workers have a higher baseline probability of human capital increase. This is in line with the results from the literature on college attainment where they find the average learning ability is higher among college

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<sup>13</sup>Labor income  $w$  corresponds to earnings and asset  $a$  corresponds to wealth in the SCF .

workers. As a result, college workers on average accumulate human capital faster than non-college workers.<sup>14</sup> In addition, the parameter that governs human capital decrease ( $\alpha^{down}$ ) is also higher for college workers, which is to match the depreciation near retirement since the depreciation rate is the same across education.

**Productivity shocks** The size of shocks drawn over the technology distribution in each period is  $\sigma_z = 0.132$  and this applies to both education groups. The parameterized size of innovation of AR(1) process for college and non-college workers are 0.143 and 0.131 respectively. The persistence parameter for college and non-college workers are 0.95 and 0.92. These values are in the ballpark of the empirical estimation by [Guvenen \(2009\)](#). In addition, the values suggest that college workers experience larger and more persistent shocks relative to non-college workers, which is also supported by findings from [Guvenen \(2009\)](#).

One caveat in interpreting productivity shocks is that the realized shocks are the combination of technology decisions and the AR(1) process. As discussed in Section 3.6.1, one can easily “reset” his productivity by switching to new technology. In fact, the opportunity of switching technologies can help workers to avoid a sequence of negative shocks.<sup>15</sup> So the realized sequence of shocks is less persistent than the parameters of the AR(1) process suggest.

**Catch-up cost** The parameters associated with catch-up cost mainly affect technology upgrading. In particular, the parameters  $\phi_0$  and  $\phi_1$  determine how fast workers upgrade technology over the life-cycle. The parameter  $\phi_2$  is the key to generate the technology usage gap between college and non-college workers since the average human capital level is different across education groups.

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<sup>14</sup>In [Keller \(2014\)](#) and [Kong et al. \(2018\)](#), the learning ability affects the marginal return to effort in the human capital production function. People with high learning ability would be sorted into the college path and they will make more investments during the college stage. As a result, the average learning ability of college workers is higher.

<sup>15</sup>This view is close to the literature on occupational mobility, e.g., [Dillon \(2018\)](#) and [Liu \(2019\)](#).

**Initial distribution** The initial distributions of human capital  $h_0$  and  $q$  are crucial to pin down the college attainment rate. The distribution of  $q$  also affects how college workers accumulate human capital during the college stage, and generate the variation in human capital within college workers. Moreover, the college cost  $q$  also generates heterogeneity in human capital within college workers.

### 4.3 Understand technology switching

Before showing the model's performance, I first discuss the mechanism of technology switching and how it varies by education and age. In Figure 7, I present kernel density estimation of switching probabilities conditional on workers who switch to other technologies from the simulated economy.<sup>16</sup> Since technology switching largely depends on the current technology level, I only focus on workers in the 3rd quintile group of the distance ( $-0.63 < n < -0.53$ ).

In general, technology switching is asymmetric such that the distribution is left-skewed, i.e., people are more likely to upgrade technology. The reason is that technology upgrade directly delivers a higher utility as it increases earnings and hence consumption. However, the magnitude of technology upgrades is small relative to technology downgrades. Figure 7 panel (a) shows that young workers are more likely to upgrade technology compared to old workers. Panel (b) conveys a similar message between college workers and non-college workers but the difference is relatively small.

To better understand the distribution of technology switching, I investigate the key equation:

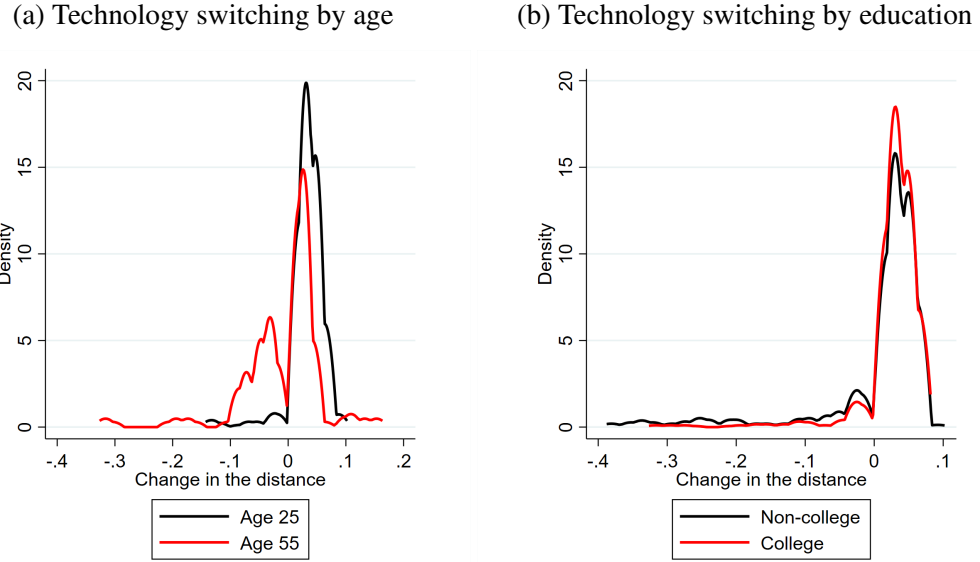
$$V_s^{move}(a, h, n, \mathbf{Z}, j) = \max_{n' \in [-1, 0]} V_s^{stay}(a, \tilde{h}(n', n, h), n', z_{n'}, j) \quad (29)$$

This equation governs how far a worker would like to switch ( $n'$ ) given the vector of productivity shocks  $\mathbf{Z}$ . In Figure 8, I plot  $V_s^{stay}(a, \tilde{h}(n', n, h), n', z_{n'}, j)$  as a function of  $n'$

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<sup>16</sup>The model overstates the probability of staying relative to the data. I compare the moments related to technology switching between the simulated economy and the data in Appendix D.

Figure 7: Kernel Density of Switching



Note: The figures show kernel density estimations of switching probabilities conditional on workers who are in the 3rd quintile group of the distance in the previous period and decide to switch to other technologies. A positive change in distance implies technology upgrading. Panel (a) shows the density for all workers by age. Panel (b) shows the density for workers at age 25 by education.

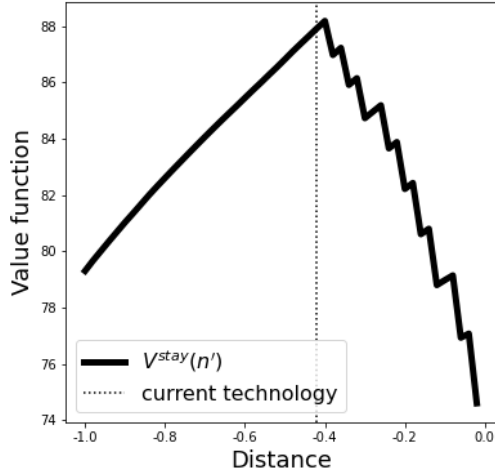
and hold productivity shocks  $z_{n'}$  constant for all  $n' \in [-1, 0]$  for comparison purpose.

The value function is hump-shaped in  $n'$ . The value first increases with  $n'$  since technology level is positively correlated with earnings. However, two downward forces stop workers from upgrading. First, technology upgrade leads to the loss in human capital that is proportional to the distance of switching  $n' - n$  as shown in Equation (12). In addition, workers have to pay the catch-up cost  $\phi_s(n', h', j)$  in the new technology  $n'$ . Moreover, since they suffer human capital loss, it also exacerbates the catch-up cost as it decreases with  $h'$ . These two channels together explain why the value function decreases with  $n'$  above a certain threshold level. Therefore we see workers prefer a short step of technology upgrade over a long step in Figure 7.<sup>17</sup>

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<sup>17</sup>The actual switching behaviors are more complicated because shocks vary across technologies. One may switch to a lower-ranked technology because he draws an extremely good shock  $z$  for that technology.

Figure 8: Value function  $V^{stay}(n')$



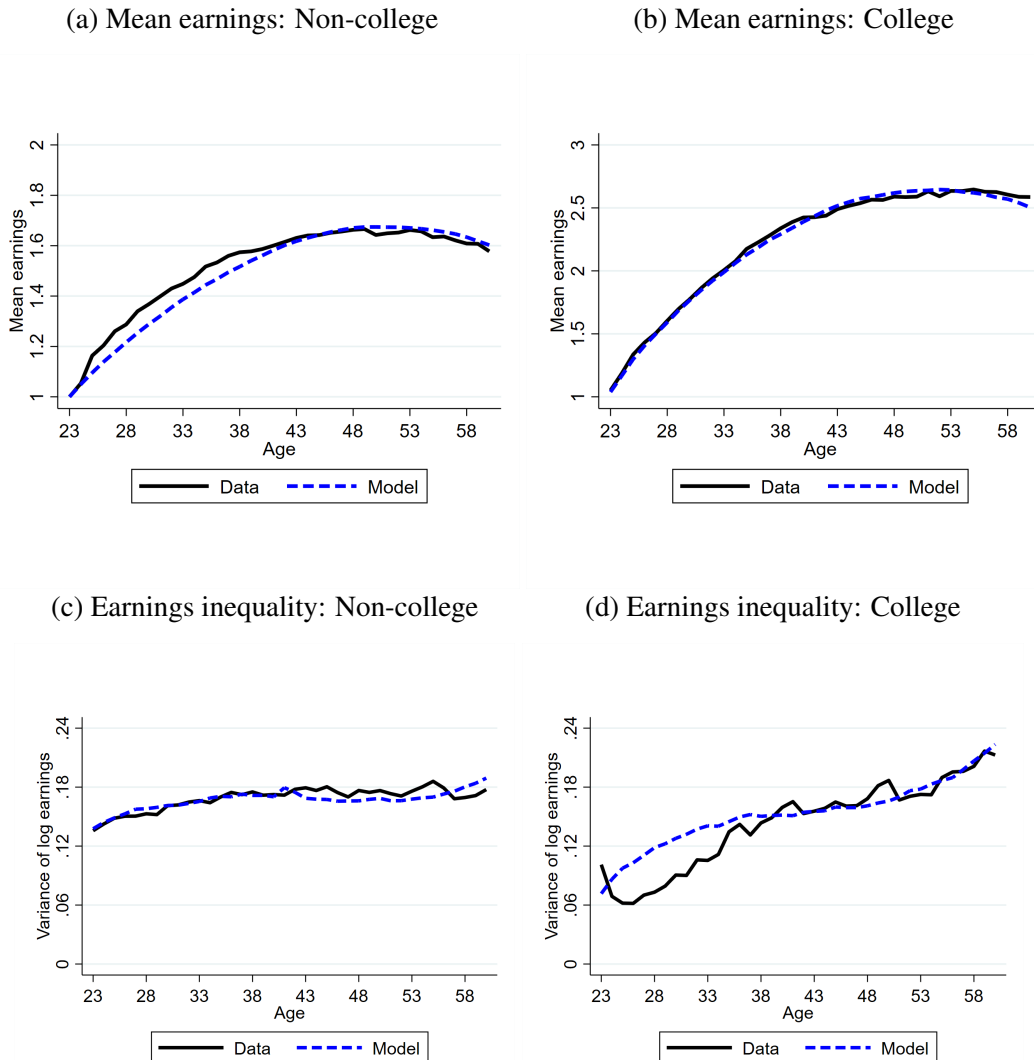
Note: The figure shows  $V_C^{stay}(a, \tilde{h}(n', n, h), n', z_{n'}, j)$  as a function of  $n'$  at age 25 with all state variables evaluated at the median level. I also hold productivity shocks constant for all technologies. The vertical line stands for current technology position  $n$ .

#### 4.4 The benchmark economy

In this subsection, I examine the quantitative properties in the benchmark economy and compare them with the data counterparts. The parameterized model is able to match targeted life-cycle profiles of earnings and technology usage for both educational groups. In addition, the college attainment rate generated by the model is 29.8%, which is quite close to the average college attainment rate (29.4%) over the period 1968-2019 in the CPS sample.

Figure 9 shows that the model is able to match earnings profiles for both college and non-college workers. In particular, non-college workers' earnings growth over the life-cycle is 60% while the magnitude of growth is about 150% for college workers. College workers on average experience steeper earnings growth because they have a higher baseline probability of human capital increase as shown Table 3. This is the abstraction that college workers on average have higher learning ability relative to non-

Figure 9: Life-cycle Earnings Profiles

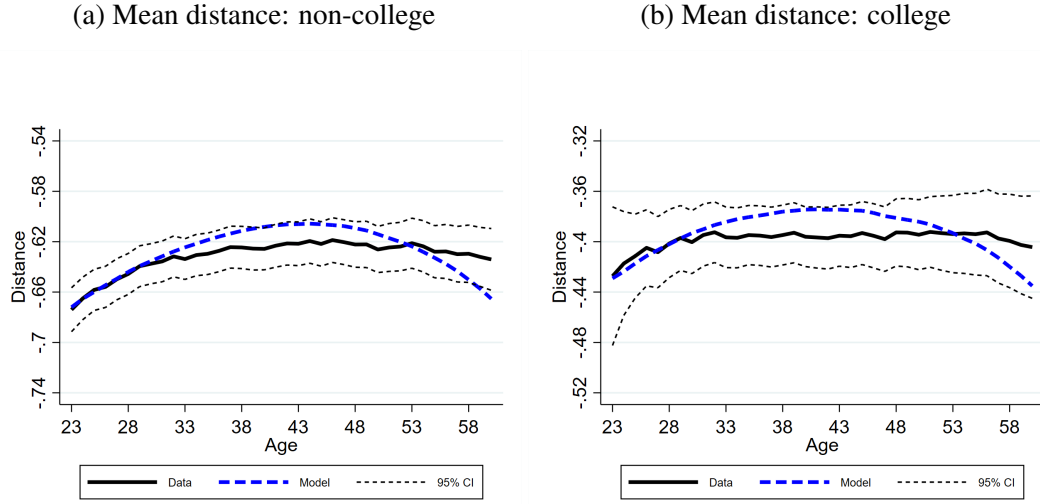


Note: Panel (a) shows the age profile of mean earnings for non-college workers and panel (b) is for college workers. The mean earnings of non-college workers at age 23 is normalized to 1 for comparison purposes. Panel (c) shows the age profile of variance of log earnings for non-college workers and panel (d) is for college workers.

college workers.

Panel (c) and (d) show that the model generates increasing earnings inequality over the life-cycle for both educational groups. For non-college workers, the growth in life-

Figure 10: Technology Usage Profile



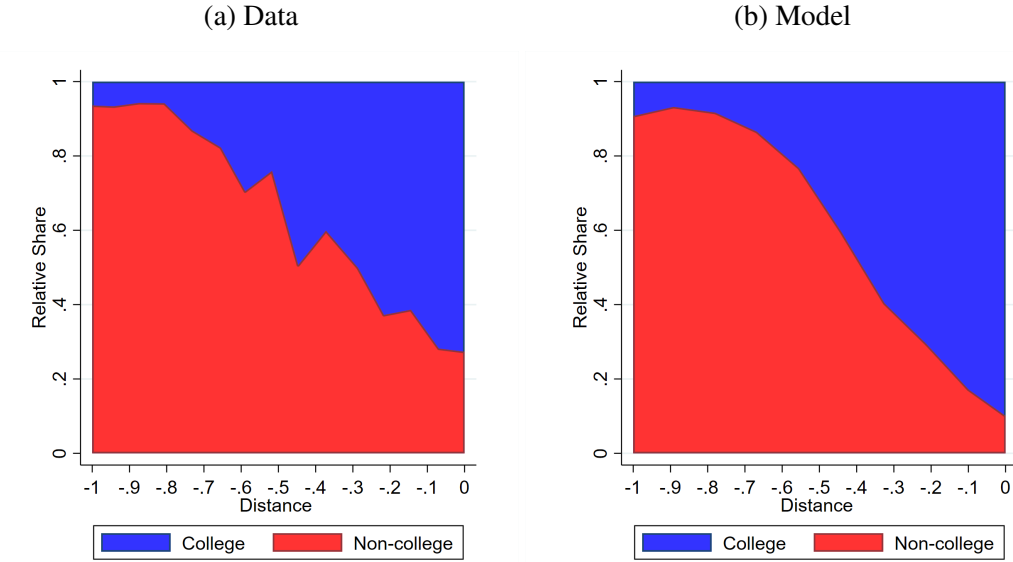
Note: Panel (a) shows the age profile of the mean distance for non-college workers and panel (b) shows the age profile of the mean distance for college workers.

cycle inequality is minor. The earnings dispersion profile slightly deviates from the data for college workers at the beginning of the life-cycle due to the timing of graduation. In the model, workers who choose the college path will graduate in four years and enter the labor market at age 23 uniformly. In reality, there is a substantial amount of students finishing bachelor degrees in more than four years so the timing of entering the labor market also varies, which explains the dip in earnings dispersion profile as shown in the data. Other than that, the model is successful in replicating the growth in life-cycle inequality.

Figure 10 presents the model's performance on technology usage. The average distance profiles for both college and non-college workers are within the 95% confidence interval from the data. The model generates hump-shaped mean distance profiles for both college and non-college workers. The intuition is straightforward. At the early stage of the life-cycle, individuals have the incentive to upgrade technology since they

can enjoy the benefit for the rest of the life-cycle. When approaching the end of the life-cycle, the cost of technology upgrades outweighs the benefit of working with advanced technologies. Consequently, workers gradually stop climbing up the technology ladder as shown in Figure 7 panel (a).

Figure 11: Relative share of non-college workers (untargeted)



Note: This figure shows the relative share of non-college workers over the technology distribution. Specifically, I divide the all technologies into 15 bins with equal width and calculate the relative share of non-college workers in each bin.

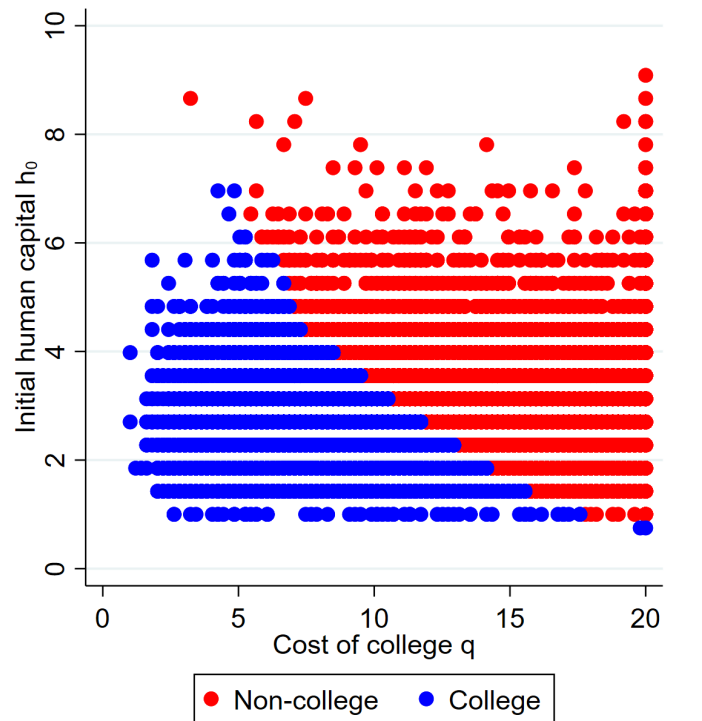
Since I did not match the life-cycle profile of technology dispersion (variance of the distance), I examine untargeted moments for validation: the relative share of college workers over the technology distribution. Figure 11 suggests that the model can replicate the joint distribution of technology usage and education. In particular, the relative share of non-college workers decreases with the technology level. The only unmatched part is that there are fewer non-college workers at the top of the technology distribution.

The decreasing relative share is mainly driven by the catch-up channel. Equation (21) suggests that staying at a higher technology position requires more effort and hence leads to higher disutility. Since this catch-up cost decreases with human capital level, it

implies that college workers on average face smaller cost as their human capital level is higher. So they are more likely to climb up the technology distribution.

**College decisions** The college attainment decision is characterized by the combination of initial human capital  $h_0$  and physic  $q$ . Figure 12 shows the college decisions over the joint initial distribution. It is not surprising that people with higher cost  $q$  are less likely to attend college since it is directly associated with the disutility term during the college stage as shown in Equation (17). Moreover, people with low  $q$  would accumulate more human capital.

Figure 12: College decisions



Note: This figure shows the college decision based on the joint distribution of initial human capital (y-axis) and cost of college education (x-axis). Blue dots denote people who attend college.

Given the same level of  $q$ , individuals with higher initial human capital are less

likely to attend college. The reason is that the time cost of college education exceeds the benefit of human capital investment. If one skips the college stage, he directly enters the labor market and gains earnings based on his initial human capital. If he decides to attend college, he must forgo four periods of the working stage. Even though he could accumulate additional human capital during the college stage, it cannot offset the sacrifice of four periods of earnings.

## 5 Technology and Life-Cycle Earnings

This section explores how technology affects life-cycle earnings and through what channels. Counterfactual experiments suggest that both catch-up channel and direct channel are crucial to generate increasing earnings inequality over the life-cycle. In particular, as shown in Table 4, shutting down the catch-up channel lowers the college attainment rate from 29.8% to 17.1% and reduces the growth in earnings inequality (from age 23 to 60) by 10.8 log points. The results are qualitatively the same for the experiments of reducing the direct channel. However, these two channels have opposite effects on mean earnings profiles.

I also investigate the determinants of college decisions and find that technology plays an important role. It is mainly due to the initial advantage brought by college education. As the data suggests, college workers are more likely to work with advanced technologies relative to non-college workers when entering the labor market. Once this initial advantage is eliminated, the fraction of college workers drops from 29.8% to 22.5%, and the growth in life-cycle inequality decreases by 36.5%. The main reason is that college workers on average have steeper growth in life-cycle inequality relative to non-college workers. So the drop in the college attainment rate mechanically lowers the growth in life-cycle inequality.

Table 4: Life-Cycle Earnings under Counterfactual Experiments

	% of college workers	Mean earnings growth	Growth in life-cycle inequality (log points)
<i>Benchmark</i>	29.8	1.84	12.3
<i>Catch-up channel</i>			
reduced by 50%	26.2	2.03	7.2
reduced by 100%	17.1	2.11	1.5
<i>Direct channel</i>			
reduced by 50%	16.7	1.62	7.3
reduced by 100%	13.2	1.56	5.6
<i>Eliminate the initial advantage</i>	22.5	1.85	7.8

Note: Column 1 shows the fraction of people attending college in each scenario. Column 2 shows the aggregate mean earnings growth between age 60 and 23. The last column shows the change in the variance of log earnings, measured as log points, between age 60 and 23. To reduce the catch-up (direct) channel by 50%, I set  $\phi_0(\eta)$  to be 50% of the original level.  $\phi_0$  or  $\eta$  is set to 0 to completely shut down each channel.

## 5.1 Catch-up channel

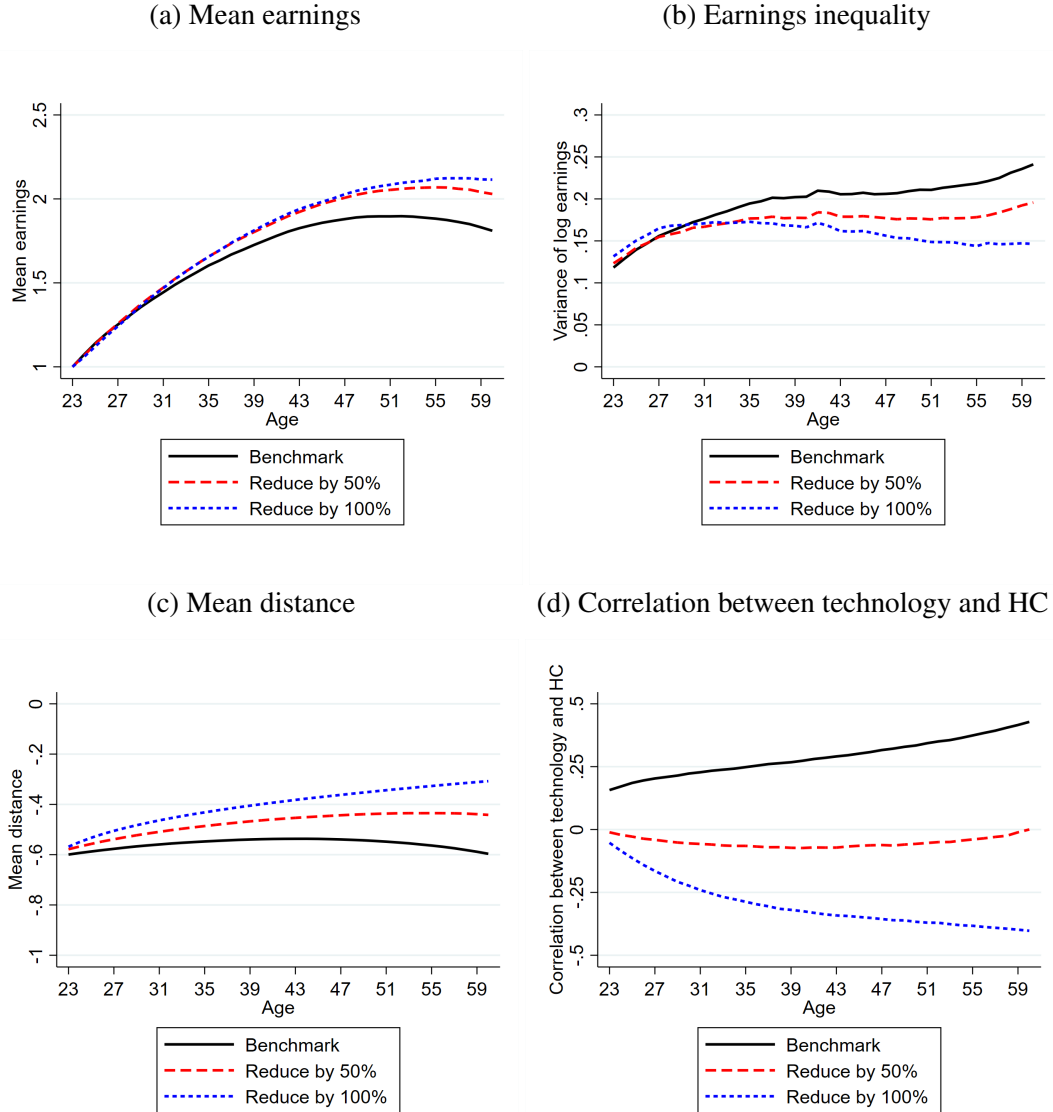
Since the entire technology distribution is moving forward, individuals have to pay catch-up cost  $\phi_s(n, h, j)$  (in disutility term) to stay at the same relative position over time with the functional form

$$\phi_s(n, h, j) = \phi_0(1+n)^{\phi_1} h^{\phi_2} \delta_s^{j-23} \quad (30)$$

To reduce the catch-up channel by 50%, I set  $\phi_0$  to be half of the parameter in Table 3.  $\phi_0 = 0$  means completely shutting down the catch-up channel, i.e., the disutility term associated with technology usage disappears.

Figure 13 panel (a) suggests that reducing the catch-up channel increases earnings growth over the life-cycle. In particular, as shown in Table 4, the magnitude of earnings growth increases by 27% after shutting down the catch-up channel. The steeper growth is mainly driven by the change in technology usage patterns as shown in panel (c).

Figure 13: Experiments with the Catch-up Channel



Without the catch-up cost, workers face fewer barriers when switching to advanced technologies so they climb up the technology ladder at a faster pace. Consequently, the

mean distance profile keeps increasing over the life-cycle even near retirement. Since technology level is positively associated with earnings, this leads to steeper earnings growth over the life-cycle.

Panel (b) in Figure 13 suggests that turning down the catch-up channel greatly reduces the growth in life-cycle inequality and the quantitative evaluation is presented in Table 4. In the benchmark economy, the earnings inequality keeps increasing over the life-cycle and it is accompanied by a stronger correlation between technology and human capital as shown in panel (d). This observation confirms the reinforcement mechanism discussed in Section 3.6.1 where workers with high human capital are more likely to work with advanced technologies and vice versa. Therefore the increasing correlation amplifies the earnings dispersion over the life-cycle through the positive feedback loop.

Reducing the catch-up channel weakens the influence of human capital on technology, which undermines the reinforcement mechanism and hence lowers the growth in earnings inequality. In the benchmark economy, the catch-up cost decreases with human capital so it is easier to upgrade technology for people with high human capital. So workers would be more stratified in the technology distribution on the basis of human capital. Once the catch-up cost is removed, human capital will not facilitate technology upgrading so there will be more people with low human capital switching to advanced technologies. Indeed, panel (d) shows that the correlation between technology and human capital is almost zero when the catch-up channel is reduced by 50%. The correlation even becomes negative after shutting down the catch-up channel.<sup>18</sup> This suggests that the amplification mechanism is weakened and therefore the growth in life-cycle inequality decreases.

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<sup>18</sup>Due to the switching channel, people with high human capital are less likely to switch since the loss in human capital is proportional. Therefore it forms a negative correlation between human capital and technology.

## 5.2 Direct channel

The direct channel means that earnings function is the product of technology level  $n$  and human capital  $h$  as described below

$$w = \exp(z) \cdot h \cdot \gamma^{\eta n + t} \quad (31)$$

This functional form explicitly generates a complementarity between human capital and technology.

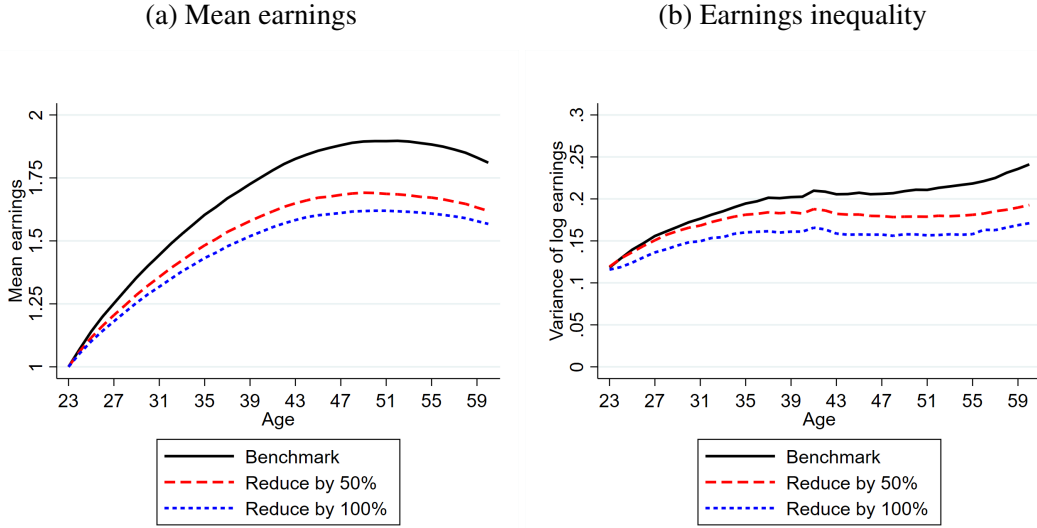
The parameter  $\eta$  governs the productivity difference within the technology distribution. To reduce the direct channel by 50%, I set  $\eta$  to be half of the calibrated value, which means that the earnings gap between the frontier technology and the least advanced technology shrinks 50%. Similarly, I shut down the direct channel by setting  $\eta = 0$ . In this extreme case, all technologies have the same productivity level as the frontier technology ( $n = 0$ ). This also implies that technology does not complement human capital.

Figure 14 shows that shutting down the direct channel reduces the growth of life-cycle inequality and it also flattens the mean earnings profile. Specifically, Table 4 shows that the growth in mean earnings over the life-cycle decreases from 84% to 56%. Moreover, the growth in life-cycle inequality decreases by 6.7 log points.

The intuition of flattened earnings inequality profile is similar to the experiment of the catch-up channel, i.e., the reduction in  $\eta$  also undermines the reinforcement mechanism. Specifically, shutting down the direct channel first eliminates the dispersion brought by technology usage and then compresses earnings dispersion through the complementarity term. Moreover, it closes the channel from technology to human capital since the incentive of human capital accumulation will not depend on the technology level now.

Panel (a) shows that the mean earnings profiles become flatten when the direct chan-

Figure 14: Experiments with the Direct Channel



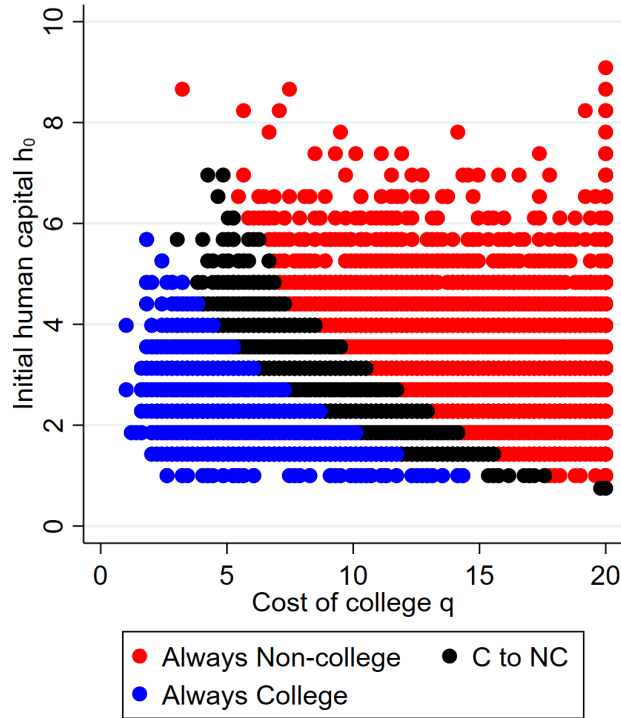
Note: The figure presents how life-cycle profiles change when reducing the direct channel. To reduce the catch-up channel by 50%, I set  $\eta$  to be 50% of the original level.  $\eta$  is set to 0 to completely shut down the catch-up channel. This implies that all technologies have the same productivity as the frontier technology. For comparison purpose, the mean earnings at age 23 are normalized to 1 in all scenarios in panel (a).

nel is reduced. This is mainly driven by the composition effect. Since college workers have steeper earnings growth relative to non-college workers, a smaller college attainment rate naturally leads to a flatter earnings profile at the aggregate level.

**College decisions** To further understand the change in college attainment rate, Figure 12 compares the college decisions between the benchmark model and the direct channel experiment. The black dots denote individuals who will go to college in the benchmark case ( $\eta = 111$ ) but decide not to attend college after shutting down the direct channel ( $\eta = 0$ ). In general, the threshold levels of initial human capital and cost  $q$  for college education both decreases, which implies college education is less attractive once technology has less impact on earnings.

The reduction in  $\eta$  affects the value of college education mainly in two aspects.

Figure 15: College Decisions After Shutting Down the Direct Channel



Note: Always college stands for people who go to college in both cases. C to NC are people who go to the college in the benchmark case ( $\eta = 111$ ) but decide to skip college after shutting down the direct channel ( $\eta = 0$ ).

First, as the data suggested in Figure 6, college workers on average work with better technologies relative to non-college workers at the beginning of the life-cycle. The reduction in  $\eta$  weakens this initial advantage in technology because now people have higher earnings at the lower part of the technology distribution, which directly decreases the benefit of college education.

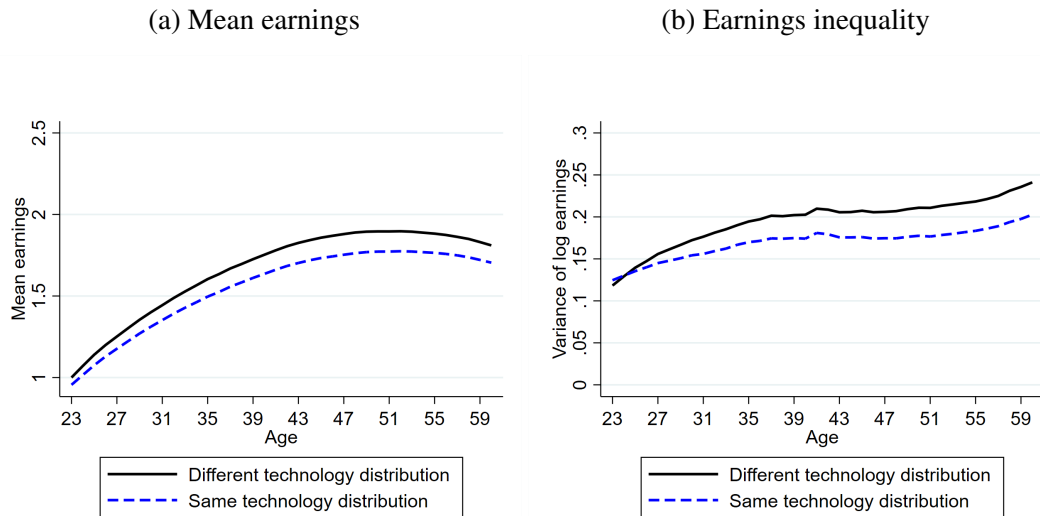
Second, since the earnings gap across technologies shrinks, the importance of the interaction between technology and human capital also decreases. As a result, workers have less incentive to accumulate human capital so more people would skip the college stage and enter the labor market directly.

### 5.3 Initial advantage

The above experiment indicates that technology plays an important role in determining college decisions. In this subsection, I disentangle the impact of technology on college decisions and conclude that the initial advantage in technology distribution is the key determinant. Once this advantage is eliminated, the college attainment rate drops from 29.8% to 22.5%.

The empirical analysis shows that college workers on average work with better technologies relative to non-college workers even at the beginning of the life-cycle and it is modeled as the difference in initial technology distributions presented in Figure 6. I shut down this channel by assuming that college workers also draw initial technology choices from the same distribution as non-college workers.

Figure 16: Elimination of the Initial Advantage



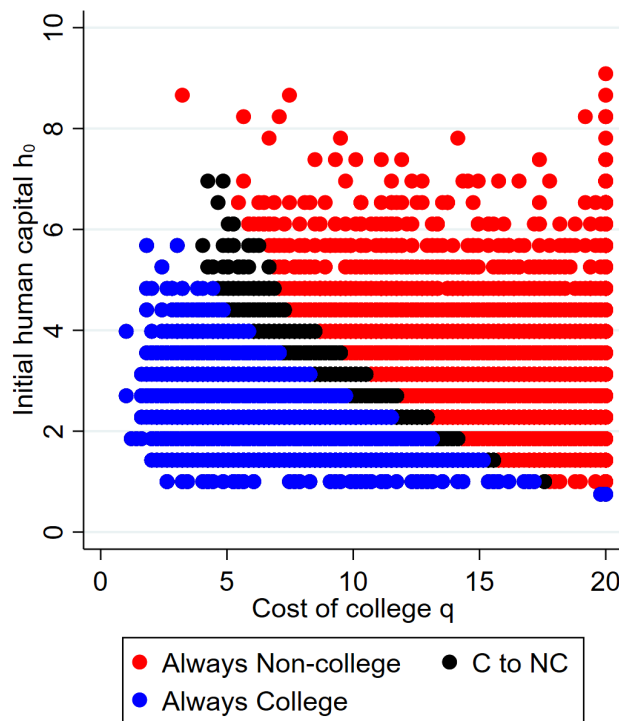
Note: The figure presents life-cycle profiles when both educational groups draw initial technology choice from the same distribution (as non-college workers). In panel (a), the mean earnings at age 23 is normalized to 1 in the benchmark economy.

The last row in Table 4 shows that the elimination of the initial advantage greatly

reduces the college attainment rate. Because of the composition effect<sup>19</sup>, the magnitude of earnings growth decreases and the earnings inequality profile decreases over the life-cycle at the aggregate level as presented in Figure 16.

Figure 17 shows the change in college decisions over the joint distribution of initial conditions. Again, the black dots represent people who go to college in the benchmark case but decide not to attend college once the initial advantage is eliminated.

Figure 17: College Decisions when Eliminating the Initial Advantage



Note: Always college stands for people who go to college in both cases. C to NC are people who go to the college in the benchmark case but decide to skip college when the initial advantage is eliminated.

The initial advantage largely benefits people born with high levels of human capital and provides additional incentives for college education for them. In the experiment,

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<sup>19</sup>From Figure 9, we know that non-college workers have flatter mean earnings profile and earnings inequality profile.

the threshold level of cost  $q$  increases for people with higher levels of  $h_0$ . Since the cost of college education only depends on the parameter  $q$ , this implies that the benefit of college actually decreases for those people once the initial advantage is eliminated. That's where the drop in college attainment rate mainly comes from.

On the contrary, the threshold level does not change for workers with low levels of initial human capital. Put it differently, the initial advantage is not the key determinant of going to college for them. Instead, the additional human capital accumulation during the college stage is the main reason.

## 6 Policy Analysis: Non-linear Taxation

In this section, I evaluate the effects of non-linear taxation on life-cycle earnings. In particular, I replace the proportional tax on labor earnings in the benchmark economy with a progressive tax. That is, the marginal tax rate and the average tax rate of labor earnings increases with labor earnings.

The policy experiments show that a progressive tax reduces the college attainment rate, and lowers mean earnings and earnings growth over the life-cycle. However, the effects on life-cycle inequality are relatively small, which is contrary to the recent view in the literature that progressive taxation compresses the wage structure and hence decreases earnings inequality.<sup>20</sup> The reason is that a progressive tax has second-order effects on technology usage through the catch-up channel, which instead strengthens the reinforcement mechanism. As a result, it leads to a slight increase in earnings inequality, which partially offsets the reduction in earnings inequality brought by a compressed wage structure.

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<sup>20</sup>See Erosa and Koreshkova (2007) and Guvenen et al. (2014) for example.

## 6.1 Progressive tax system

In the baseline model, individuals' labor earnings and capital income are taxed at a flat rate  $\tau$ . I now replace the proportional tax rate on labor earnings with progressive taxes and leave the tax rate on capital income unchanged.

I borrow the progressive tax system pioneered by [Feldstein \(1969\)](#) and later popularized by [Benabou \(2002\)](#). In particular, the average tax rate on labor earnings is given by

$$\tau(w) = 1 - \lambda(w/\bar{w})^{-\tau_p} \quad (32)$$

where  $\bar{w}$  is the mean labor earnings in the economy. The average tax rate of the individual with mean labor earnings is  $1 - \lambda$ . This tax rate increases with labor earnings  $w$  in a concave pattern since  $\tau_p > 0$ .

The parameter  $\lambda$  controls for the level of the tax rate and the parameter  $\tau_p$  stands for the progressivity in the tax schedule. In the case of  $\tau_p = 0$ , the average tax rate will not depend on labor income, i.e., it boils down to the standard proportional tax.

## 6.2 Tax progressivity and earnings over the life-cycle

I conduct policy experiments to explore how progressivity affects earnings over the life-cycle. The results in Table 5 indicate that a more progressive tax system leads to a lower college attainment rate and a smaller earnings growth over the life-cycle. However, effects on life-cycle inequality are relatively small compared to the literature.

Recall that the parameter  $\tau_p$  in Equation (32) governs the progressivity of the non-linear tax system. A higher  $\tau_p$  means the tax system is more progressive. In the following counterfactual analysis, I fix the total amount of taxes collected by the government by adjusting the tax rate  $\lambda$  accordingly.

I consider three scenarios of progressivity as shown in Table 5. The least progressive tax schedule is  $\tau_p = 0.05$ , which is around the level estimated by [Guner et al. \(2014\)](#)

Table 5: How Progressivity Affects Life-Cycle Earnings

	% of college workers	Mean earnings growth	Growth in life-cycle inequality (log points)
Benchmark ( $\tau_p = 0$ )	29.8	1.84	12.3
Progressive tax			
$\tau_p = 0.05$	25.9	1.74	11.6
$\tau_p = 0.10$	22.3	1.65	11.1
$\tau_p = 0.15$	18.9	1.58	10.2

Note: This table presents how earnings change with respect to the progressivity ( $\tau_p$ ) of the tax schedule. In the benchmark economy, the tax on labor earnings is proportional ( $\tau_p = 0$ ). Column 1 shows the fraction of people attending college in each scenario. Column 2 shows the mean earnings growth from age 23 to 60 at the aggregate level. The last column shows the change in the variance of log earnings, measured as log points, between age 23 and 60. Total taxes collected by the government are constant in each scenario.

using data on federal tax returns in 2000. The second scenario is  $\tau_p = 0.10$ , a number estimated by [Heathcote et al. \(2020\)](#) where they additionally include government transfers alongside taxes. The last case with  $\tau_p = 0.15$  stands for the level of progressivity in European countries, like U.K. or Germany.<sup>21</sup>

### 6.2.1 Earnings growth

Figure 18 panel (a) shows that the mean earnings profile becomes flatter as the tax system becomes more progressive. This result is consistent with the common view in the literature that progressive taxes distort the incentive to accumulate human capital.<sup>22</sup> Since the marginal tax rate increases with earnings, the marginal benefit of human capital investment decreases as a larger fraction of income would be taxed. So it suppresses the human capital accumulation over the life-cycle. This is confirmed by the observation in panel (b) where the mean human capital profile becomes flatter with more progressive taxes.

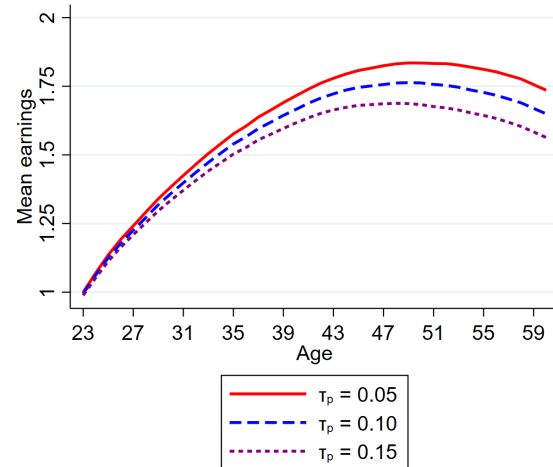
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<sup>21</sup>See [Heathcote et al. \(2020\)](#) table 2 for details.

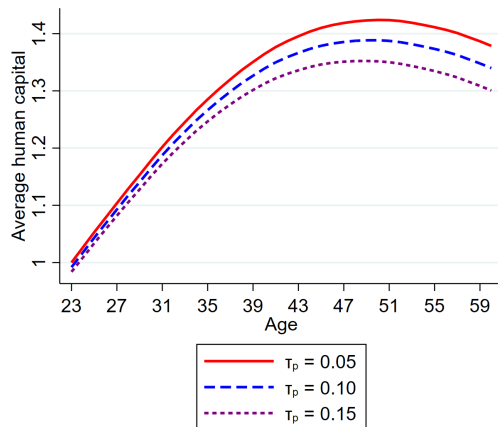
<sup>22</sup>See [Guvenen et al. \(2014\)](#), [Krueger and Ludwig \(2016\)](#), and [Badel et al. \(2020\)](#) for example.

Figure 18: Earnings Profiles under Progressive Taxes

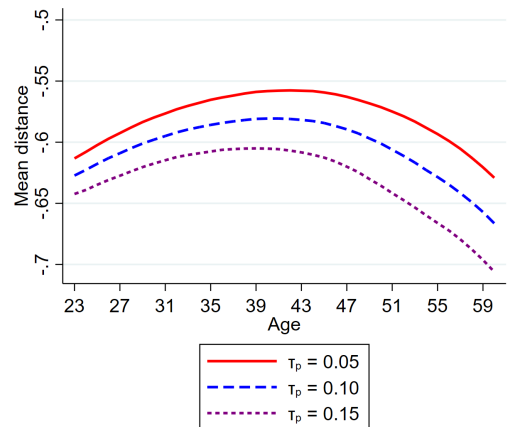
(a) Mean earnings



(b) Mean human capital



(c) Mean distance



Note: Panel (a) shows the average earnings profile over the life-cycle and panel (b) shows the average human capital profile. Both values at age 23 are normalized to 1 when  $\tau_p = 0.05$ . Panel (c) presents the mean distance profile, i.e., the average technology usage profile. A higher  $\tau_p$  implies a more progressive tax schedule.

In addition to human capital, the progressive taxes also suppress the incentive of technology upgrading, and intuition is the same as the argument for human capital accumulation. Panel (c) suggests that the mean distance profile shifts downward when taxes become more progressive, which implies that people on average use less advanced technologies over the life-cycle. In particular, the average distance drops more than -0.05 at age 60 when switching from  $\tau_p = 0.05$  to  $\tau_p = 0.15$ . The magnitude is equivalent to 0.4 times of the standard deviation of the distance at age 23. Since earnings are a function of human capital and technology, panel (b) and (c) in Figure 18 together imply a flatter growth in life-cycle earnings if the tax system becomes more progressive.

One potential reason behind the flattening of earnings profile is the composition effect, i.e., the decline in the college attainment rate. Since non-college workers have a flatter mean earnings profile, the drop in the college attainment rate naturally leads to a flatter earnings profile at the aggregate level. To rule out this possibility, I also look at the life-cycle profiles for both college and non-college workers respectively and the results show that the progressive taxes do disincentivize human capital accumulation and technology upgrading for both educational groups.

As presented in Figure E.1 and Figure E.2 panel (a), the growth in life-cycle earnings decreases with the progressivity for both educational groups. Panel (b) and (c) show that workers have less incentive to accumulate human capital and upgrade technology when facing a more progressive tax regardless of education. Therefore, the flattening of the earnings profile is not solely driven by the change in the college attainment rate.

Table 6 shows that a progressive tax also reduces mean labor earnings and income in the economy. In particular, the mean labor earnings drops 9% after switching to the most progressive tax schedule ( $\tau_p = 0.15$ ). The decline in mean income is around 7%, which is smaller than the change in labor earnings. The reason is that the progressive tax is on labor earnings but not on the return to savings so the incentive of saving is not distorted.

Table 6: How Progressivity Affects Aggregate Earnings

	Mean labor earnings	Mean income
Benchmark ( $\tau_p = 0$ )	100	100
Progressive tax		
$\tau_p = 0.05$	97.1	97.7
$\tau_p = 0.10$	94.0	95.3
$\tau_p = 0.15$	90.9	92.8

Note: This table presents how mean labor earnings and mean income (labor earnings and return on capital) change with respect to the progressivity ( $\tau_p$ ) of the tax schedule under the tax neutrality condition. In the benchmark economy, the tax on labor earnings is proportional ( $\tau_p = 0$ ). Total taxes collected by the government are fixed in each scenario. I normalize the mean labor earnings and mean income to 100 in the benchmark economy.

### 6.2.2 Earnings inequality

The last column in Table 5 suggests that the growth in earnings inequality is not critically affected by a progressive tax. This result is contrary to the recent findings in the literature that progressive taxes compress wage structure and hence lower earnings inequality like in [Guvenen et al. \(2014\)](#) or [Badel et al. \(2020\)](#). In particular, [Esfahani \(2020\)](#) finds that increasing the progressivity parameter  $\tau_p$  from 0.13 to 0.17 reduces the growth in life-cycle inequality around 30% whereas my results suggest the decline is less than 10%.

Why earnings inequality is not critically affected by the progressive tax? The answer is that the reinforcement mechanism that generates increasing earnings inequality is not changed by a progressive tax. In fact, the correlation between technology and human capital even becomes stronger when the tax system is more progressive. Specifically, the average correlation between human capital and technology over the life-cycle is 0.32 when  $\tau_p = 0.05$  and it increases to 0.38 when  $\tau_p = 0.15$ . Indeed, the wage structure is compressed by progressive taxes as earnings profiles become flatter. The progressive tax also strengthens the positive correlation between human capital and technology,

which in turn increases the level of inequality. Overall, the first force (compressed wage structure) slightly outweighs the second force (stronger correlation) so the reduction in earnings inequality is not significant.

Table 7: Change in technology usage by human capital quintile

HC quantile	Average distance over the life-cycle benchmark	Average distance over the life-cycle progressive tax	change
1	-0.67	-0.74	-0.07
2	-0.56	-0.65	-0.09
3	-0.53	-0.60	-0.07
4	-0.52	-0.58	-0.06
5	-0.50	-0.55	-0.05

Note: This table presents the average distance over the life-cycle by human capital quintile. I divide all workers into five groups based on the level of human capital at age 60 and calculate the average distance from age 23 to 60 in the benchmark economy and under the progressive tax ( $\tau_p = 0.15$ ). The last column shows the change in the average distance, i.e. the difference between the second and the third column.

The reason behind the stronger correlation is that the progressive tax has asymmetric effects on technology usage through the catch-up channel. In particular, a progressive tax depresses technology upgrading and the effects are stronger for workers with low human capital. In Table 7, I present the average distance over the life-cycle by human capital level. Specifically, I divide workers into five groups based on the level of human capital at age 60. The last column documents the changes in the distance when switching from the benchmark economy to the progressive tax. For the first human capital quintile group, the decline in the average distance is -0.07 whereas the change in the last human capital quintile is -0.05. In short, the drop in the distance is larger for people with low human capital. Put it differently, the progressive tax is in favor of workers with high human capital in terms of technology usage. As a result, workers would be more stratified in the technology distribution on the basis of human capital so the correlation becomes stronger.

This asymmetric effect is driven by the fact that the catch-up cost is a decreasing

and convex function of human capital as shown in Equation (21) with the calibrated parameter  $\phi_2 = -1.3$ . As the progressive tax suppresses human capital accumulation, it also increases the catch-up cost of technology usage. Since the cost is convex and decreasing in human capital, the increase in the cost is larger for people with low human capital, which makes it much harder to upgrade technology relative to people with high human capital. Therefore we see workers from the first two quintile groups experience a larger technology downgrade when switching to a progressive tax.

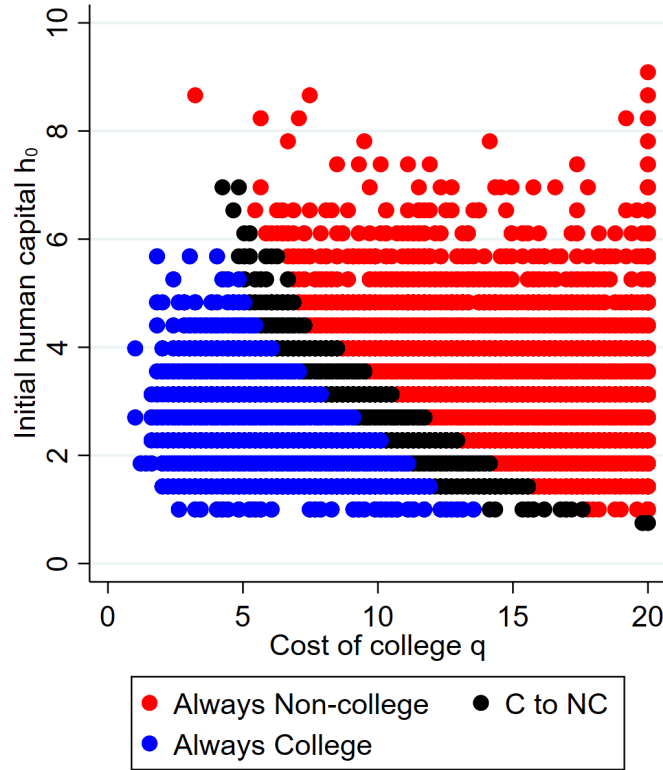
### 6.2.3 College decisions

The progressive tax also suppresses the incentive to attend college as shown in the first column of Table 5. The college attainment rate drops from 29.8% to 18.9% when  $\tau_p$  increases to 0.15. This result is also qualitatively consistent with findings from [Esfahani \(2020\)](#). In short, the progressive tax discourages human capital accumulation, which also includes investment during the college stage.

To better understand the patterns in college attainment, I present the change in college decisions over the joint initial distributions when the economy switching from the proportional tax ( $\tau_p = 0$ ) to the progressive tax ( $\tau_p = 0.15$ ) in Figure 19. The black dots denote workers who would go to college when labor income tax is proportional but decide to skip the college stage after the progressive tax.

As shown in Figure 19, the threshold level of cost  $q$  for college education decreases after the introduction of the progressive tax schedule. The reason is the following. A progressive tax distorts the incentive of human capital accumulation even during the college stage, which further lowers the value of the college stage. Since the cost of education only depends on the cost parameter  $q$ , given the same initial human capital condition  $h_0$ , one needs a lower initial condition on cost  $q$  to attend college. Put differently, the progressive tax makes college education less profitable from the life-cycle view so the fraction of college attainment rate declines.

Figure 19: College Decisions under Progressive Taxes



Note: The figure shows college decisions conditional on the combination of college cost  $q$  and initial human capital  $h_0$ . I consider a tax reform from a proportional tax ( $\tau_p = 0$ ) to a progressive tax ( $\tau_p = 0.15$ ). Always college means people who go to college in both cases. C to NC are people who go to college when tax is proportional but decide to skip the college stage when a tax on labor earnings is progressive.

## 7 Final Remarks

In this paper, I thoroughly quantify the contribution of technology to earnings through the lens of a life-cycle model with a college decision, endogenous technology usage, and human capital investments. The novelty of the model is to allow for rich interactions between human capital and technology. In particular, human capital facilitates technology upgrading through the *catch-up channel*. The *direct channel* makes human capital accumulation investments contingent on technology as it leads to the complementarity

between these two factors in earnings. Moreover, the *switching channel* captures the barrier to technology upgrading in terms of the loss of human capital.

My findings suggest that both catch-up channel and direct channel are crucial in generating increasing earnings inequality over the life-cycle. Specifically, these two channels build up a reinforcement mechanism between technology and human capital where workers with high human capital are more likely to work with advanced technologies and vice versa. The interaction between these two terms amplifies the earnings dispersion over the life-cycle.

Furthermore, a progressive tax on labor earnings has relatively small effects on life-cycle inequality, which is contrary to the recent findings from the literature. Though the progressive tax schedule compresses the wage structure by distorting the incentive to accumulate human capital, it also slightly strengthens the reinforcement mechanism between technology and human capital, which offsets the reduction in life-cycle inequality.

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## A The Construction of the Distance to the Frontier

I use a combination of inputs from the O\*NET data set to construct the index to measure technology usage at the individual level. The O\*NET data set provides detailed information on the importance of knowledge, tasks and skills for each occupation. In particular, a random sample of workers chooses the description that best fits their daily work in one specific aspect (for example programming skills). The answers are on a scale from 1 (“not important”) to 6 (“extremely important”). The index of importance for that occupation is the average responses from the sample of workers.

I extract indices of the following characteristics: knowledge about computers and electronics, activities interacting with computers, programming skills, systems evaluation skills, quality control analysis skills, operations analysis skills, activities with updating and using relevant knowledge, technology design skills, activities analyzing data and information, activities processing information, knowledge with engineering and technology, and activities managing material resources.

I sum all the values from the above characteristics and normalize the sum to the interval  $[-1, 0]$ . The normalized index is denoted as the *distance to the frontier*. By construction, it measures how intensively workers use information technology at their daily work. The occupation that uses information technology most intensively is considered to be the frontier technology and its distance to the frontier is 0.

## B Stationary Equilibrium

**Definition:** A stationary equilibrium is a collection of college decision  $s(h_0, q)$  and joint initial distribution  $\Lambda(h_0, q)$ , individual choice  $\{c_j(\Theta), a_j(\Theta), n_j(\Theta), e_j(\Theta)\}_{j=23}^{J_R}$  at the working stage with state  $\Theta = (a, n, h, z; s)$ , individual choice  $\{a_j(a_{j-1}, s)\}_{j=J_R+1}^J$  at the retirement stage, government policies  $\{\tau_{ss}, b_C^{ss}, b_{NC}^{ss}, \tau, G\}$  and the sequence of

population shares  $\{\mu_j\}_{j=23}^J$  such that:

1. Individuals' decisions solve the optimization problems discussed in Section 3.
2. Government budget constraint is balanced:

$$\sum_{j=23}^J \mu_j \int E[T(w_j(\Theta), a_j(\Theta))] d\Lambda = G$$

3. The social security budget is balanced:

$$\tau_{ss} \sum_{j=23}^{J_R} \mu_j \int E[w_j(\Theta)] d\Lambda = \sum_{j=J_R+1}^J \mu_j [\omega b_C^{ss} + (1-\omega)b_{NC}^{ss}]$$

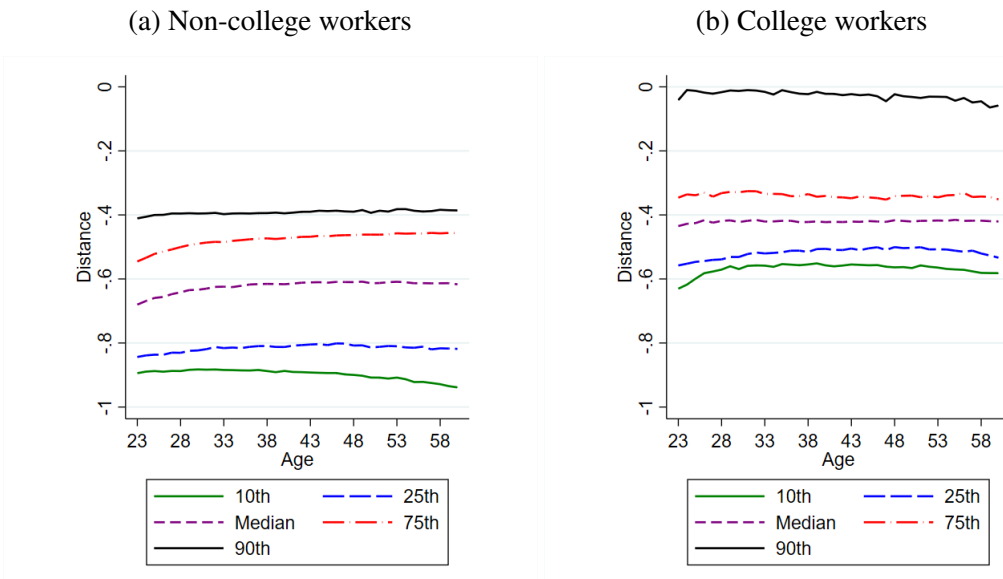
where  $\omega = \int \mathbb{1}\{s(h_0, q) = C\} d\Lambda$  is the fraction of college workers.

## C Details on Technology Usage Patterns

### C.1 Technology percentiles profiles

I construct the age profile of technology usage at different percentiles using the same statistical method in Equation (1). The only difference is that the dependent variable  $y_{i,c,t}$  is the n-th percentile of technology usage from cohort  $c$  of age  $j$  at time  $t$ .

Figure C.1: Technology Profiles by Percentiles



Source: Author's calculation from CPS ASEC 1968-2019 and O\*NET.

Figure C.1 shows the age profiles of technology usage at different percentiles. There are two things worth mentioning. First, the level of technology percentiles varies significantly by education. For example, the 90th percentile of technology usage for non-college workers is similar to the 50th percentile for college workers. This observation also confirms that there is a huge variation in technology usage by education.

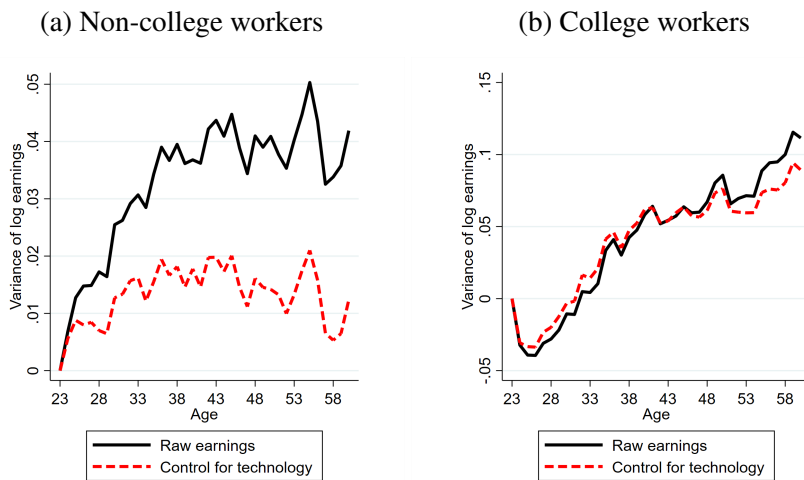
Second, all age profiles are relatively flat over the life-cycle, which indicates that technology distribution conditional on education is relatively stable. However, one

should not interpret that technology usage behavior at the individual level is stable as well because this figure is not informative about switching behaviors. Specifically, a worker in the 90th percentile of technology level at age 25 could switch to the 10th percentile at age 55.

## C.2 Decomposition of technology usage variation

Figure 4 shows that more than one-third of the growth in earnings inequality can be explained by the variation in technology usage. In this section, I decompose this part and quantify what is the fraction of variation that comes from between-education variation. In Figure C.2, I show the comparisons conditional on education. Panel (a) shows that technology usage accounts for roughly 75% of the growth in earnings inequality for non-college workers while panel (b) shows that the effect is relatively small for college workers.

Figure C.2: Life-cycle Earnings Inequality by Education



Note: The figure shows the age profile of variance of log earnings estimated from Equation (1) conditional on education. The solid line represents the raw earnings  $\ln w_{i,t}$  and the dotted line represents the residualized earnings  $\ln \tilde{w}_{i,t}$  as described in Equation (5), which excludes the part explained by technology. Both levels are normalized to 0 at age 23 for comparison purpose.

I further conduct an ANOVA analysis on technology usage and find 85% of the variation in technology usage at age 60 comes from within-education variation. As discussed above, the variation in technology usage explains 38% of the growth in earnings inequality, and 85% of this growth is accounted for by variation conditional on college/non-college workers.

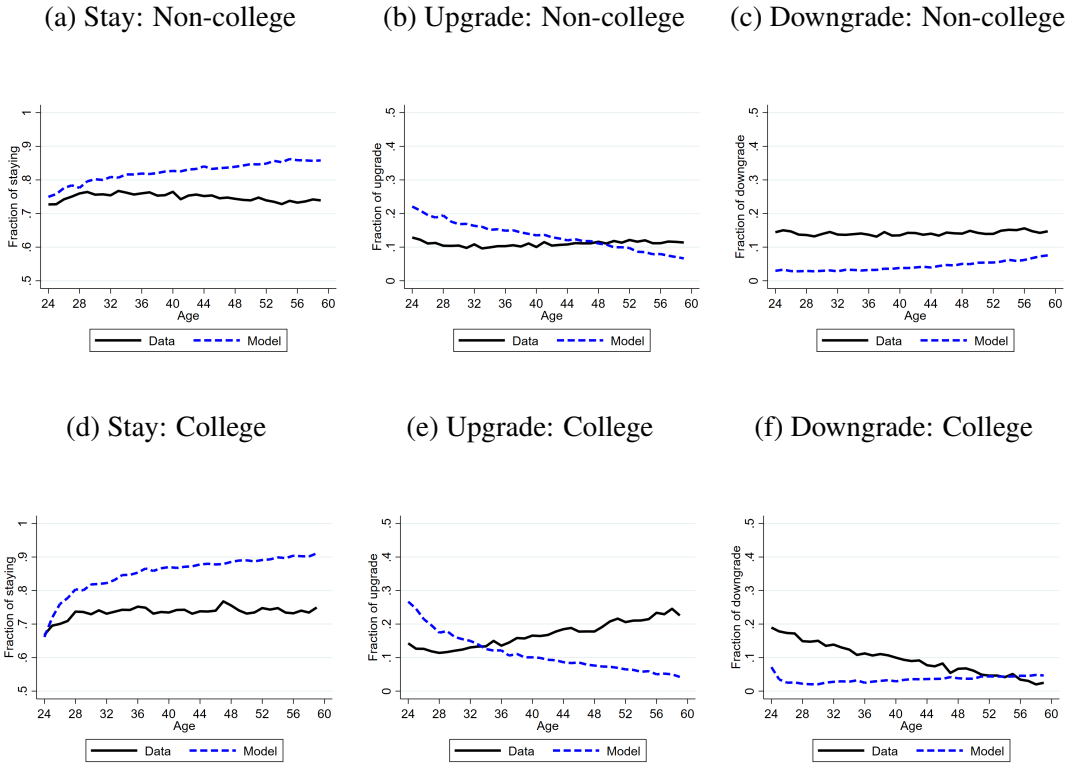
## D Technology Switching Moments

I utilize the panel property of the ASEC data set to construct moments related to switching probabilities and compare them with the simulated model. I define “staying” as the absolute change in the distance is less than 0.02, which is the minimum step that one can move in the model. Any change that exceeds 0.02 is considered to be a technology upgrade and the definition of a downgrade is similar.

One potential issue in this exercise is the inconsistency in the time period. The CPS outgoing rotation group (ORG), which allows me to keep track of workers over time, starts in 1977. However, my analysis of technology usage takes information from 1968. Therefore it not is guaranteed that a well-parameterized model could match the switching moments well.

Indeed, as shown in Figure D.1, my model overstates the probability of staying relative to the data as shown in panel (a) and (d). For instance, at age 60, around 90% of college workers stay with the same technology in the model while this fraction is only 70% in the data. Also, the model understates the probability of downgrading as shown in panel (c) and (f).

Figure D.1: Age profiles of the probabilities of switching/staying



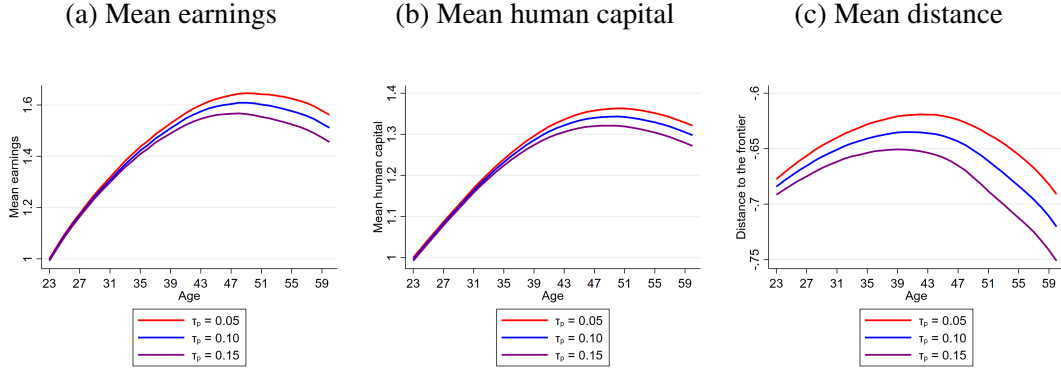
Note: I plot the age profiles of the fractions of workers choose technology upgrade and downgrade. Technology upgrade is defined as the change in the distance greater than 0.02. Similarly, technology downgrade is defined as the change in the distance less than -0.02.

Source: Author's calculation from CPS ASEC/ORG 1978-2019 and O\*NET.

## E Life-cycle Profiles Conditional on Educational Groups

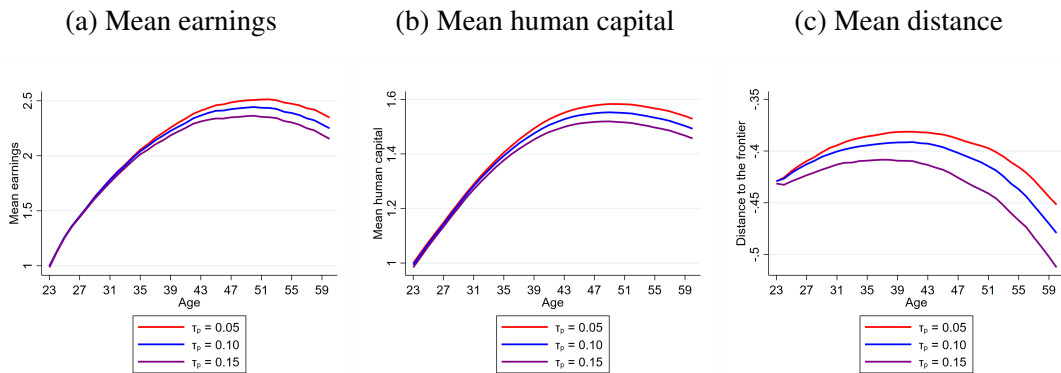
In this part I present the life-cycle profiles under different taxes conditional on education.

Figure E.1: Earnings profiles under progressive taxes (non-college workers)



Note: Panel (a) shows the average earnings profile over the life-cycle and panel (b) shows the average human capital profile. Both values at age 23 are normalized to 1 when  $\tau_p = 0.05$ . Panel (c) presents the mean distance profile, i.e., the average technology usage profile. A higher  $\tau_p$  implies a more progressive tax schedule.

Figure E.2: Earnings profiles under progressive taxes (college workers)



Note: Panel (a) shows the average earnings profile over the life-cycle and panel (b) shows the average human capital profile. Both values at age 23 are normalized to 1 when  $\tau_p = 0.05$ . Panel (c) presents the mean distance profile, i.e., the average technology usage profile. A higher  $\tau_p$  implies a more progressive tax schedule.