CHANGES IN THE CHARACTERISTICS OF AMERICAN YOUTH: IMPLICATIONS FOR ADULT OUTCOMES

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ABSTRACT. We examine changes in the characteristics of American youth between the late 1970s and the late 1990s, with a focus on characteristics that matter for labor market success. We reweight the NLSY79 to look like the NLSY97 along a number of dimensions that are related to labor market success, including race, gender, parental background, education, test scores, and variables that capture whether individuals transition smoothly from school to work. We then use the reweighted sample to examine how changes in the distribution of observable skills affect employment and wages. We also use standard regression methods to assess the labor market consequences of differences between the two cohorts in skill indicators. Overall, we find that the current generation is more skilled than the previous one. Blacks and Hispanics have gained relative to whites, and women have gained relative to men. However, skill differences within groups have increased considerably and overall, the skill distribution has widened. Shifts in parental education seem to generate many of the observed changes. We also provide speculative estimates suggesting that if recent trends continue, the net effect of skill biased technical change and the change in the supply of human capital will be a large increase in inequality by 2025.

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1. INTRODUCTION

Labor and growth economists typically consider the process of skill formation to be a primary driving force of both economic inequality and economic development. Consequently, the literature abounds with studies that investigate how overall skill formation contributes to growth and inequality.¹ However, while the central role of skill acquisition is well understood, relatively little is known about how young people today compare to their predecessors along various dimensions of skill. Without this knowledge there are many questions that we can not begin to address.

For example, how will the adult labor market outcomes of American youth compare to those of the previous generation? Will gaps between race and ethnic groups narrow or widen? The answers to these questions hinge in part on broad changes in social processes, government policy, and the economy that are very difficult to forecast decades in advance. However, the answers also depend on the distribution of cognitive and noncognitive skills among today's youth, a distribution that is already partially observed. In particular, we can measure the parental background, race and ethnicity, cognitive test scores, educational achievements and early labor market outcomes of those aged 20-24. From previous studies, we know that these measures explain a substantial portion of the variance across people in employment rates, hourly wage rates, and other outcomes at ages 40-45. By analyzing these demographic characteristics and skill measures, we can obtain a glimpse of what the prime age wages and employment rates of today's youth will be.

In this paper, we compare the distribution of skills in two cohorts.² The specific cohorts that we compare are determined by the availability of panel data from the National Longitudinal Survey of Youth, 1997 (NLSY97) for individuals who were aged 12 to 16 in 1997 and from the National Longitudinal Survey of Youth, 1979 (NLSY79) for individuals who were aged 14 to 22 in 1979.³ We examine the implications of changes in

¹For example, Denison (1974) and Jorgensen et al. (1987) measure how the American labor force changed on the basis of education, work hours, and change in the age and gender mix of the labor force. Using these as inputs in growth accounting, they find that the acquisition of individual skills represents the largest contributing factor to economic growth in the first half of the 20th century. Lange and Topel (2007) find that much of the convergence in earnings across US states between 1940-2000 can be attributed to reductions in skill gaps across states. Other researchers have examined the role of differences in the conditions of skill acquisition to understand economic inequality across and within demographic groups. For example, Juhn, Murphy and Pierce (1991) rely heavily on skill differences between blacks and whites to explain why the decline in the black-white wage gap halted after 1975. They emphasize that the halt in the black-white wage gap reflected how increasing skill prices interacted with pre-existing skill differences between blacks and whites.

²Throughout the paper we use the term "skill correlates" to refer to variables that are correlated with labor market outcomes. In the case of race and gender, part of that relationship may be due to discrimination. ³In this study we use the word "cohort" to refer to either the NLSY79 or the NSLY97. We use the word "birth-year" to refer to groups of individuals defined by their birth year.

the characteristics of American youth for adult wages and employment. Wages provide natural metrics through which to aggregate various skill correlates into skill indices. We use the wages and employment of members of the NLSY79 cohort during the 1998-2004 survey years.⁴

The first step in our study is to create a set of youth characteristics that correlate with adult outcomes and are comparable across NLSY97 and NLSY79. The second step is to examine the consequences of differences between the characteristics of the 1979 and 1997 cohorts for wages and employment. Specifically, we assess what the adult outcomes of the 1997 cohort will be if the relationship between characteristics and adult outcomes turns out to be the same for the 1997 cohort as it has been for 1979. To accomplish this, we apply the density reweighting procedure introduced by Dinardo, Fortin, and Lemieux ((1995), hereafter, DFL). Basically, we reweight the 1979 sample to have the same distribution of characteristics as the 1997 sample. We then compare how outcomes are distributed in the reweighted 1979 sample and in the sample prior to reweighting and can thus measure how the changes in characteristics between 1979 and 1997 affect wages and employment. For example we estimate how adult wages of the 1979 cohort would have been distributed if the 1979 cohort had the characteristics of the 1997 cohort and the wage function was unaffected. Furthermore, we decompose the difference between this counterfactual and the actual distribution into the contributions of various subsets of characteristics.

The DFL procedure, in contrast to decompositions based on linear regression, does not require one to specify a parametric model relating outcomes to characteristics.⁵ It also allows one to examine the impact of changes in particular characteristics on statistics other than the mean. One limitation of the DFL approach is that it does not estimate parameters that relate outcomes to characteristics and that can potentially be interpreted.⁶ A second limitation is that it does not permit one to identify the partial effect of a shift in the marginal distribution of a variable or set of variables holding the marginal distributions of the other variables constant. We rely mainly on DFL's procedure, but also present

⁴At this point the respondents to the NLSY79 were 39-47 years old and typically had more than 10 years of experience.

⁵We do not observe the adult wages of the 1997 cohort, so we cannot use DFL's procedure or a Blinder (1973) and Oaxaca's (1973) regression procedure to identify the part of the difference in the wages of the 1997 and 1979 cohort that will be due to differences in the wage functions that the two cohorts experience. ⁶An alternative approach proposed by Machado and Mata (2005), Melly (2005) and Goesling et al. (2000)

explores semi-parametric approaches that restrict the quantiles of the outcome conditional on the characteristics. These approaches strive to partially relax the parametric restrictions imposed by the Blinder-Oaxaca approach, but still provide interpretable parameter estimates. However, the parameters are hard to interpret when the number of conditioning variables is large and interactions among the various characteristics are allowed for.

partial effects of specific variables using multivariate regression under some strong additive separability and linearity assumptions that we discuss below.

Regardless of method, we require representative samples for both the 1979 and the 1997 cohort that contain characteristics that can be compared across cohorts. Much of the empirical work described below aims to ensure that these conditions are met. We go to great lengths to ensure that we measure the skill correlates in a consistent manner. We pay particular attention to the AFQT scores which were administered at different ages and based upon different test formats. Drawing on Segall (1997), we are the first to obtain and use AFQT scores that can be directly compared across the NLSY cohorts.

Our main findings regarding the changes in skills between the 1979 and 1997 cohorts are as follows.

- (1) The 1997 cohort is more advantaged than the 1979 cohort in some but not all dimensions that matter for wages. In particular, the 1997 cohort is stronger than the 1979 cohort in education and parental education. However, cognitive test scores change very little, the fraction of individuals who lived with both parents at age 14 declined substantially between 1979 and 1997 and individuals seem to take longer to achieve a given grade level.
- (2) When we aggregate the diverse set of skill correlates using adult wages we find that the skills of the younger cohort increase by about 4% for whites and more for minorities. Overall, the skill index based on adult wages indicates that young Americans today are about 5% more skilled.
- (3) While skills increase across the entire distribution, the increase is significantly larger towards the top of the distribution. Skills at the 90th percentile of the distribution increase by about 8%, skills at the median by about 5% and skills at the 10th percentile by only about 1%. Overall, the skill distribution widens within race/gender groups as well as for the entire population.
- (4) Skill gaps across race and gender decrease. Black and Hispanic males and females gain relative to their white counterparts. Minority women gain more than minority men. The sources of the gains vary across race/gender groups.
- (5) The increase in parental education is the single most important driving force behind the changes in skill endowments. This is true for both the average skill level as for the distribution of skills. Surprisingly, most of the changes in education and cognitive test scores can be accounted for using parental education.
- (6) The skill correlates of the 1997 cohort imply a slightly lower employment rate overall but higher employment rates for minorities.

Even though we do observe that skills increase between the 1979 and the 1997 cohort, we find that these skill increases are relatively minor if compared to recent trends

in the demand for skilled labor. Drawing on various data sources, we show that if recent trends in the growth of the demand for skilled labor persist, then the relatively slow rise in skills and the continued increase in the demand for skilled labor will lead the education premium to increase further and will contribute to substantial widening in wage inequality during the next few decades.⁷ The amount depends on our assumptions, but even our low estimate suggests that the 80th/20th percentile ratio of wages might widen by about 10 log points. If the trends captured in Autor, Katz and Kearney (2007) persist, the ratio might widen by 30 log points.

The paper continues in section 2, where we present our methodology. In section 3, we describe the data. We also present evidence on and ways of accounting for biases that may arise due to problems with the NLS97 base year sample, missing data on key variables, and attrition. We present changes in the distribution of skill correlates between 1979 and 1997 in section 4. In section 5 we discuss the specifications of the probit models used to adjust the 1979 sample to match the characteristics of the 1997 sample. In sections 6 and 7 we present our basic results. Section 8 discusses our findings for employment rather than wages. Section 9 combines our findings for the supply of skills with a forecast of the increases in the demand for skilled labor to arrive at a forecast of wage inequality in 2025. In the final section, we summarize our main findings and provide a research agenda.

2. Econometric Methods

We now describe our procedure for assessing the changes in the skill distribution across the NLSY79 and NLSY97. We examine various dimensions of skills. Since they do not have a common metric, we use the relationship between labor market outcomes (primarily wages) and a set of skill correlates that prevailed between 1998 and 2004. We choose this period because by this time the 1979 cohort had reached the peak of its life-cycle earnings profile.⁸

Our estimates of counterfactual wage distributions answer the question, "What wages would members of the NLSY79 cohort have earned if they had the observed skill correlates of the NLSY97 cohort and the wage function remained unchanged?". They also answer the question, "What wages will members of the NLSY97 cohort earn at the peak of their life-cycle earnings in the unlikely event that they face the same wage distribution

⁷We consider only the supply of skills as a margin along which the economy can adjust to changes in the demand for skilled labor. The widening in the price of skilled labor is likely to lead to adjustment along other margins, such as outsourcing and investments into skill-saving technological research and substitutes for skilled labor.

⁸Mean wages typically rise rapidly during the first 10 years of experience but do not grow much subsequently. In 1998 the NLSY79 cohort was between 33 and 41 years old, and even the youngest respondents typically had more than 10 years of labor market experience.

conditional on skills that the NLSY79 cohort faced?" To answer these equivalent questions, we reweight the NLSY79 to have the same distribution of skills as the 1997 cohort. We then use the reweighted data to generate a counterfactual wage distribution based on the 1979 cohort's adult wage function and the NLSY97 cohort's skill distribution.

2.1. Constructing the Counterfactual Wage Distribution. Let w^{79} be the log wages that 1979 cohort faced during adulthood. They are determined by $w^{79} = W^{79}(z, u)$, where zis a set of observed skill correlates and u is a vector of unoserved skills and all others factors that determine wages, including luck. The function $W^{79}(z, u)$ serves as our metric for aggregating the components of the skill correlate vector z. The adult wages, w^{97} , of the 1997 cohort will be determined by some future function $w^{97} = W^{97}(z, u)$. We observe z and w^{79} for members of NLSY79 but only z is available for NLSY97, since w^{97} has not been determined yet.

We make the key assumption that the distribution of the unobserved skills u conditional on the observed skill correlates z is the same for the two cohorts. This means that any difference between the cohorts in the marginal distribution of u can be accounted for by a difference between the cohorts in the distribution of z. Formally,

Assumption A.1: g(u|z, 1979) = g(u|z, 1997).

where g(u|z, 1979) and g(u|z, 1997) are the conditional densities of u given z for the 1979 and the 1997 cohorts, respectively. This assumption allows us to construct a counterfactual distribution of wages using $W^{79}(z, u)$ and the observed distribution of z for the 1997 cohort. Of course, A.1 is not likely to hold exactly. Behavioral responses to differences between 1979 and 1997 in skill prices and unobserved differences across cohorts in school quality, neighborhood environment, or family environment might lead the assumption to fail. Furthermore, changes in compulsory schooling laws, college tuition subsidies, or race and gender discrimination could alter the relationship between parental education and innate characteristics that are transmitted to children. We cannot directly test (A.1), because u is unobserved.

Let $f(w^{79}|1979, z) \equiv f(W^{79}(z, u)|1979, z)$ be the density of adult wages of cohort 1979 conditional on z. Let $f(w^{79}|1997, z)$ be the corresponding conditional density of $W^{79}(z, u)$ when the conditional distribution of u is that of the 1997 cohort: g(u|z, 1997). The assumption that g(u|z, 1997) = g(u|z, 1979) implies immediately that the conditional density of w^{79} for cohort 1979 and 1997 are the same:

(2.1)
$$f(w^{79}|z, 1979) = f(w^{79}|z, 1997).$$

Up until section 9 of the paper, we always consider the wage function $W^{79}(z, u)$ that the 1979 cohort faced as adults rather than the wage function $W^{97}(z, u)$ that the 1997 cohort will face as adults. Since it is important to use the same adult wage function when comparing the skills of the two cohorts, we do not adjust for the fact that changes in the supply of skills in the 90s and early 2000s would have altered $W^{79}(z, u)$.⁹

DFL's method for obtaining $f(w^{79}|1997)$ is to reweight the NLSY79 distribution of (w^{79}, z) so that the distribution of z after reweighting matches the distribution of z in the 1997 cohort. The appropriate weight is the ratio of the density of z in 1997 to the density in 1979. To see why this works, note that for either cohort (1979 or 1997) the marginal density of w^{79} depends on the conditional density of w^{79} given z as well as the marginal density of z of that cohort according to $f(w^{79}|cohort) = \int f(w^{79}|z, cohort)f(z|cohort)dz$. To see why this works, note that the marginal density of w^{79} for the 1979 cohort is related to the conditional density given z and the marginal density of z of the 1979 cohort according to $f(w^{79}|cohort) = \int f(w^{79}|cohort) dz$. To see why this works, note that the marginal density of z of the 1979 cohort is related to the conditional density given z and the marginal density of z of the 1979. Equation (2.1) implies that

(2.2)
$$f(w^{79}|1997) = \int f(w^{79}|z, 1997) f(z|1997) dz = \int f(w^{79}|z, 1979) f(z|1979) \psi(z) dz$$

where

(2.3)
$$\psi(z) = \frac{f(z|1997)}{f(z|1979)} = \frac{p(1997|z)}{p(1979|z)} \frac{p(1979)}{p(1997)}$$

p(1997|z) and p(1979|z) = 1 - p(1997|z) are the probabilities or "propensity scores" of appearing in sample 1997 and sample 1979, respectively, conditional on z, and the ratio $\frac{p(1979)}{p(1997)}$ is the unconditional odds that the observation is from cohort 1979. The second equality in (2.3) follows from Bayes rule. It says that the density ratio $\psi(z)$ is also equal to the product of the odds that an observation comes from cohort 1997 conditional on z multiplied by $\frac{p(1979)}{p(1997)}$, the unconditional odds that the observation is from cohort 1979.

We implement (2.2) as follows. First, we use the sampling weights provided by the NLSY79 and NLSY97 to achieve population representative samples.¹⁰ We then pool the data from the two cohorts and estimate the propensity score p(1997|z) using skill measures z that are observed for both the NLSY79 and the NLSY97 cohort. We then generate the "propensity weights" $\psi(z)$ and use them to reweight the NLSY79 data. The reweighted data are used to generate various statistics of the counterfactual wage distribution $f(w^{79}|1997)$. In particular, we estimate $f(w^{79}|1997)$ itself and compare it to $f(w^{79}|1979)$.

2.2. Measuring the Contribution of Subsets of Variables to Differences between Actual and Counterfactual 1979 Wage Distributions. Using DFL's methodology, we can

⁹In Section 8, we consider how the adult wage function that will be faced by the 1997 cohort will differ from the wage function faced by 1979 if recent trends in skill biased technical change and the supply of skilled vs unskilled labor continue, with equilibrium wage adjustments taken into account.

¹⁰We also generate weights to account for attrition and for non-response for crucial variables. Details are provided in Section 3.

also decompose the overall difference in $f(w^{79}|1979)$ and $f(w^{79}|1997)$ into the contributions of the components of the random vector z. For simplicity, consider the case of two subvectors, with $z = (z_1, z_2)$.

Under Assumption A.1 the difference in $f(w^{79}|1997) - f(w^{79}|1979)$ arises entirely from the cohort difference in the density of (z_1, z_2) , because A.1 says that the distribution of w^{79} conditional on skill z is the same the two cohorts. Consequently, one may decompose $f(w^{79}|1997) - f(w^{79}|1979)$ into a component due to the difference in the density of z_1 and a component due to the difference in the density of z_2 given z_1 :

$$(2.4) f(w^{79}|1997) - f(w^{79}|1979) = [\text{contribution of } f(z_1|1997) - f(z_1|1979)] \\ + [\text{contribution of } f(z_2|z_1;1997) - f(z_2|z_1;1979)]$$

We refer to the first term on the right hand side as the sequential marginal effect (SME) of z_1 . Let $\psi(z_1) = \frac{f(z_1|1997)}{f(z_1|1979)} = \frac{p(1997|z_1)}{p(1979|z_1)} \frac{p(1979)}{p(1997)}$. To compute it, we first apply an estimate of $\psi(z_1)$ to the NLSY79 data and then subtract the actual density for the 1979 cohort, $f(w^{79}|1979)$.¹¹ The SME of z_1 is the change in the distribution of w^{79} that we would observe if the skill correlate z_1 was distributed as in period 1997 but the dependence between z_2 and z_1 remained that of 1979. For example, assume that z_1 contains a full set of race/gender identifiers. Then the SME of z_1 is the change in w^{79} that is due to the change

$$\begin{aligned} f(w^{79}|1997) - f(w^{79}|1979) &= \\ &= \int f(w^{79}|z, 1979) f(z|1997) dz - \int f(w^{79}|z, 1979) f(z|1979) dz \\ &\equiv \int f(w^{79}|z_1, z_2, 1979) f(z_1, z_2|1997) dz - \int f(w^{79}|z_1, z_2, 1979) f(z_1, z_2|1979) dz \end{aligned}$$

As DFL note, one may write $f(w^{79}|1997) - f(w^{79}|1979)$ as $f(w^{79}|1997) - f(w^{79}|1979) = f(w^{79}|1979) = f(w^{79}|1979)$

$$= \int f(w^{79}|z_1, z_2, 1979) [(f(z_1, z_2, 1997) - (f(z_2|z_1, 1979)f(z_1|1997)]dz + \int f(w^{79}|z_1, z_2, 1979) [(f(z_2|z_1, 1979)f(z_1|1997) - (f(z_2|z_1, 1979)f(z_1|1979)]dz]dz$$

By substitution, the above decomposition may be rewritten as

$$\begin{aligned} f(w^{79}|1997) - f(w^{79}|1979) &= \int f(w^{79}|z_1, z_2, 1979)[(f(z_1, z_2, 1997) - (f(z_2|z_1, 1979)\psi(z_1)f(z_1|1979)]dz \\ &+ \int f(w^{79}|z_1, z_2, 1979)[(f(z_2|z_1, 1979)\psi(z_1)f(z_1|1979) \\ &- (f(z_2|z_1, 1979)f(z_1|1979)]dz \end{aligned}$$

where $\psi(z_1) = \frac{f(z_1|1997)}{f(z_1|1979)} = \frac{p(1997|z_1)}{p(1979|z_1)} \frac{p(1979)}{p(1997)}$. The difference $f(w^{79}|1997) - f(w^{79}|1979)$ can be decomposed into changes in as many subvectors $(Z_1, Z_2, ...)$ as desired.

 $^{^{11}\}psi(z_1)$ is estimated in exactly in the same manner as the weights $\psi(z)$ but using only the variables (z_1) . The alegbra of DFL's sequential decomposition when A.1 holds is as follows.

in the distribution of race (and gender) in the population between 1979 and 1997.¹² It is the sum of the direct effect of race and gender on wages and an indirect effect. The indirect effect captures the wage consequences of changes of all lower order skill correlates z_2 (parental background, schooling, AFQT, and work transition variables) that result from changes in the race and gender distribution. The change in the distribution of the lower order variables that we attribute to the change in race reflects the dependence between the lower order variables and race that is observed for the 1979 cohort.

We call the second term in (2.4) the SME of the shift in z_2 . It is effect of the shift in the lower order skill correlates z_2 that remains after already accounting for changes in z_2 implied by the change in the distribution of z_1 .

We use the term "sequential marginal effect" to highlight the fact that the decomposition depend on the order of (z_1, z_2) . Order matters even if (i) z_1 , z_2 and u are independent. dent and (ii) $W^{79}(u, z_1, z_2)$ is additively separable in u, z_1 and z_2 because these conditions are not sufficient for the conditional density $f(w^{79}|z, 1979)$ to be additively separable in z_1 and z_2 .¹³ Since the decompositions are not unique, researchers have to take a stand. The merits of any particular ordering depends on how z_1 , z_2 , etc., are causally related. If there is no prior information about this, then the best one can do using the DFL sequential decomposition procedure is to examine the sensitivity of the decomposition to alternative orderings. In our case there is a natural ordering to the decomposition that flows from the timing of variables. We partition the skill correlate vector into four sub-vectors. We start by including race by gender in the propensity weight model. Second, we add parental background variables (father and mother's education and parental presence). Third, we add variables capturing individual characteristics such as education and cognitive ability scores (AFQT and HGC). Finally, we add variables describing the transition into the work force. Thus, within race/sex categories, changing distributions of parental background will entail changes in the resulting individual education and ability distributions. The decomposition therefore implicitly assumes that the cross-sectional relationship between family background variables and education and ability in 1979 is causal in the sense that changes in the distribution of parental background result in changes in the individual variables. Similar assumptions are made regarding the relation between parental background, individual education and ability scores and the variables describing the speed with which individuals transition into the workforce. To the extent that parental education, child's education, child's test scores, and wages depend on a common factor with

¹²In practice, it is the SME of race even though z_1 consists of race/gender interactions because the gender distribution remains constant.

¹³The regression decomposition of differences in means is unique even if there is dependence between z_1 and z_2 provided that $W^{79}(u, z_1, z_2)$ is additively separable in u, z_1 , and z_2 and $g(u|z_1, z_2, z_3, t)$, t = 1979, 1997, is additively separable in z_1 and z_2 . This result only applies to the mean and not to other statistics of $f(w^{79}|1979)$ and $f(w^{79}|1997)$.

a distribution that is largely invariant across generations (e.g. genetic endowment), our decomposition will overstate the causal contribution of variables that are early in the sequence, such as the shift in parental education.

Below, we also present standard regression decompositions of the mean of wages. These identify the partial effect of the shift in each set of variables holding the distribution of the others constant. They do not require a sequencing assumption but are valid only under strong linearity and additive separability assumptions. In addition to the decompositions into partial effects of shifts in $z_1, z_2, ...$, etc., we use regression to perform a sequential decomposition into "sequential marginal effects" that are directly analogous to the DFL composition. A major advantage of the DFL's estimator for sequential marginal effects is that it does not require one to assume any particular form for the wage function linking skills z and wages in 1979. An equally important advantage of the approach is that the decompositions based on the reweighting method apply to the entire distribution of wages and therefore all statistics of interest. The decompositions into sequential marginal effects are compositions into sequential marginal effects are complimentary.

3. Data

The above procedure requires comparable skill measures across surveys. The NLSY79 and NLSY97 surveys are designed for the same purpose: to examine the transition of young Americans into the workplace. Nevertheless, the surveys vary sufficiently to pose challenges in making variables comparable across surveys and in ensuring that the two samples are population representative. These challenges are taken up in great detail in Web Appendix 1 available at [website to be determined]. In this section, we describe how we deal with those issues that are crucial for understanding the results that follow. We briefly discuss how we maintain a representative sample in the face of sample attrition and item non-response, and we discuss how crucial variables are constructed. We pay particular attention to how we construct a cognitive ability measure that can be compared across surveys.

3.1. **The NLSY79 and NLSY97 Samples.** We use the cross-sectional and the supplemental samples from the 1979-2004 survey years of the NLSY79 and the 1997-2006 survey years of the NLSY97 for our analysis.¹⁴ In both surveys we construct our skill measures using all waves up to the year the individual was 22 years old. A total of 9,661 (8,901)

¹⁴As we discuss in Web Appendix 1, MaCurdy and Vytlacil (2003) and Moore et al. (2000) examine the representativeness of NLSY97 and draw conflicting conclusions. In the paper, we proceed under the assumption that the available data, after use of survey weights and adjustments for attrition prior to age 22 and for missing data on the AFQT, are representative of the 1997 and 1979 populations, with the obvious caveat that our results will be affected if they are not.

individuals should have been observed at age 22 in NLSY79 (NLSY97) and are therefore eligible for our analysis. As we document in Web Appendix Table 1, our effective NLSY79 sample falls to 8,822 observations because we lose 4.48% of the NLSY79 observations because of attrition prior to age 22, an additional 0.28% because of missing data on highest grade completed at age 22, and an additional 3.92% because some individuals did not take the ASVAB and therefore did not take the AFQT. The NLSY97 drops to 6,021 observations due to a 14.43% loss due to attrition, an additional loss of 0.88% due to missing education, and an additional loss of 17.05% because of missing AFQT data. In Web Appendix Table 2 we show that attrition prior to age 22 is related to base year characteristics, but we also find only small differences between the full sample and the stayers in base year characteristics. We also show that observable characteristics such as parental education differ by availability of the AFQT score. Fortunately, given the size of these differences and the fraction of cases with missing AFQT data, the difference between the characteristics of the full sample and those with valid AFQT scores is not likely to make a big difference in our analysis.

Nevertheless, we estimate weights to adjust for attrition and missing AFQT conditional on a rich set of observables in the base-year. These weights are based on a probit model relating attrition/missing AFQT to parental education, parental presence at age 14, indicators by birth-year, urban and SMSA residence status, indicator variables for race and gender, and an interviewer coded variable describing the attitude of the respondent during the interview. For the NLSY97 we also use information on whether the respondent was first interviewed in 1998 rather than 1997. We apply these weights throughout the analysis.¹⁵

Finally, we can check whether our results are robust to missing data on the AFQT score by analyzing a number of specifications that do not require the AFQT score by using both our main sample (hereafter: "AFQT sample") and a sample that includes those with missing AFQT scores ("Full sample"). Our results are robust to switching between these two samples.

3.2. Variable Construction. Wages: The wages of the NLSY79 cohort stem from the years 1998-2004. This period spans 4 survey years, since the NLSY79 moved to a biannual format in 1994. We standardize log real wages between 1998-2004 to 2002 and 23 years

¹⁵A final problem arises because some of the NLSY79 sample members who respond at age 22 do not respond at any time between 1998 and 2004. We use these individuals to estimate the propensity weights, but we cannot use them for generating the counterfactual wage distributions. The results presented below assume that attrition from NLSY79 after age 22 is random. We choose not to construct an additional weight to adjust for this because attrition after age 22 in the NLSY79 affects both the actual wage distribution and the counterfactual one. Consequently, it probably has only a second order affect on the difference between the two, which is our main interest.

of potential experience.¹⁶ We weight by the reciprocal of the number of wage observations for an individual to account for the fact that the number of wage observation differs across individuals. This implies that our wage statistics reflect the wage distribution of the population "while working".

Employment: Employment is 1 if the individual had a valid wage in the year of the survey and is 0 otherwise. We use observations from 1998-2004.

School-to-Work Transition: For those individuals who were not in school for at least two years prior to age 22, we construct a set of dummies that describe whether an individual left school before or after reaching the age of 6+highest grade completed. We also include a dummy that indicates whether the individual worked for at least 14 weeks in at least one of the first two years after leaving school.

The AFQT-Test Score: Our measure of cognitive ability, the AFQT-score, is a composite score derived from the ASVAB. The NLSY79 and 97 differ in the test format and in the age at which individuals were administered the ASVAB, and we need to account for these differences. The NLSY79 cohort took a pencil and paper (P&P) version of the ASVAB while the NLSY97 took a computer assisted test (CAT) format. The respondents to the NLSY79 were between 16 and 21 years old when they were administered the test, whereas the respondent to the NLSY97 were between 12 and 16 years old.

To achieve comparability between the two test formats we rely on a mapping from the CAT test format to the P&P test format provided to us by Dan Segall. The mapping was constructed using test results from a sample of individuals who were randomly assigned to take either P&P or the CAT test. (See Segall 1997).¹⁷

After first adjusting for the test format, we adjust for differences in test taking age. For the NLSY79, we perform an equipercentile mapping to age 16 of the scores of respondents who took the test at other ages. Specifically, those of age *a* who scored in the q'thpercentile among age *a* test takers were assigned the test score corresponding to the q'thpercentile of those who took the test at age 16. We then perform the same procedure separately using the NLSY97 sample. Implicitly, we are assuming that the relative ranking of individuals in the AFQT-distribution on average does not depend on when they took the test. We also assume that the level of cognitive skills in adulthood associated with the q'thpercentile in the age 16 test taker distribution is the same as that for the q'th percentile in

¹⁶For this purpose we estimate a log wage equation separately for high school drop-outs, high school graduates and individuals with more than a high school degree. We include a quartic in experience and yeareffects.

¹⁷The mapping assigns scores to equalize percentiles on the various subtests of the P&P and the CAT. By definition this amounts to transforming the P&P subtest scores with a monotone function so as to match the distributions of the CAT scores. We wish to emphasize that the equipercentile mapping is based on Segall's sample—we are not restricting the score distributions to be the same for the NLSY97 and NLSY79, and in fact they are not the same. We thank Daniel Segall for providing us with the P&P equivalents of the CAT scores for the NLSY97 sample.

the age *a* distribution. We are not restricting scores across NLSY79 and NLSY97 cohorts.¹⁸ We normalized the scores to have a mean of 0 and a standard deviation of 1 in 1979.

The construction of the other variables used in the analysis is discussed in the Web Appendix.

4. Characteristics of the 1979 and 1997 Cohorts

We can now compare how key skill correlates compare across the NLSY79 and NLSY97 cohort. As documented in Table 1, most indicators show improvement. Average education of both mothers and fathers increased substantially over this time-period. For example, mother's education rose from 11.79 to 13.07 – an increase of about 1.28 years. Highest grade completed as of age 22 increased from 12.67 to 13.16. The mean of AFQT rose slightly—by .005 standard deviations.

The increases in education are not uniform across the distribution of schooling. The share of individuals with a high school diploma increased by only 3.90 percentage points compared with an increase of 11.40 points in the share of those with more than 14 years of education. In addition, enrollment rates at age 22 are up substantially, indicating that there have been significant gains at the top of the education distribution.

The increases in education, and parental education contrast with the dramatic decline in the percentage of children who grow up in traditional family settings. In NLSY97, only 54.49% of 14 year olds were living with both biological parents, compared to 75.34% in NLSY79. This decline is mostly accounted for by an increase in the number of children growing up without their biological father.¹⁹

Table 2 shows that the changes in skill correlates are not uniform across race and gender. Parental education has increased substantially for all races, with father's education rising 1.1 years for whites, 1.8 years for blacks and 1.5 years for Hispanics. Similarly, the shares of white and black children living with both of their biological parents have declined by about 20-25%-pts. For black children in the NLSY97 cohort, the share is down to 27%. The decline in traditional family structures was less rapid among Hispanics, amongst whom the share of children living with 2 biological parents has declined by only 8%-points, from 67 to 59%.²⁰

¹⁸In Web Appendix Table 4, we test whether the equipercentile matching of scores across ages is valid and find no evidence against our procedure.

¹⁹We would have liked to have more information about the human capital of the parents. Parental occupation was not collected in NLS97, although changes in the occupational structure of demand in the economy would make its use as a skill correlate somewhat problematic anyway. We do not use family income because changes in skill prices in economy between the late 70s and the late 1990s imply that the link between parental human capital and income differs across cohorts.

²⁰McLanahan and Percheski (2008) summarize the large literature on the effects of family structure on child outcomes. There is strong positive relationship between growing up with both biological parents and desireable child outcomes. They conclude that part is due to selection bias, but part is causal.

With regard to schooling, we observe that females have gained more than males within their ethnic groups and that Hispanics have gained relative to whites and blacks. However, the gap in schooling between blacks and whites has not narrowed. Among black females, average schooling at age 22 rose by 0.5 years from 12.3 to 12.8 compared with an increase of 0.8 years among white females and 1 year among Hispanic females. Black males raised schooling only slightly above their 1979 level of 11.9 years, while whites and Hispanics gained 0.3 and 0.8 years respectively. However, black males and females both made substantial gains in the AFQT scores (0.20 and 0.30 standard deviations). Hispanics made similar gains, while the scores of white males and females changed very little. If the fraction of minorities had not increased between 1979 and 1997, the increase in the AFQT would have been 0.065 standard deviations rather than 0.005.

Overall, many but not all skill correlates improved, particularly within race and gender group. However, the size of the changes in these skill measures varies substantially across demographic groups. We now proceed to estimate the propensity scores that allow us to aggregate these skill measures into a single skill index.

5. ESTIMATION OF PROPENSITY SCORES

Equation (2.3) shows how the propensity weights with which we reweight the data are related to the estimated propensity scores. We estimate the propensity scores using probit specifications based on the various sets of skill measures after pooling the appropriately weighted NLSY79 and NLSY97 samples.²¹ We use flexible functional forms for the latent index of the probit model so as not to restrict the changes in the skill distributions across cohorts unduly, and we have confirmed that the reweighted 1979 data matches the mean of skills observed in the 1997 data.

We consider various specifications for the skill vector *z*. We group the skill correlates according to their degree of predetermination. Our most basic skill vector consists of variables that are outside the individual's control: race and gender (Model 1). We then sequentially add additional variables related to individuals' skills. Each set of additional variables is fully interacted with race and gender. In Model 2 we add measures of parental education and indicators for the presence of either mother or father or both at age 14. We measure parental education using dummies for both maternal and paternal years completed. These variables influence skill development and economic decisionmaking across generations, but are predetermined relative to the skill characteristics that refer to the individual herself. Since changing social norms regarding childbearing out of wedlock may alter the relationship between the parental presence indicators and unobserved characteristics of family background, we experiment with excluding the parental

²¹Our results essentially unchanged if we use a logit specification to estimate the attrition/missing AFQT weights and the propensity weights.

presence indicators. In Model 3 we add a quadratic in the AFQT. If cognitive skills are fully determined by inherited factors, environmental factors, and primary schooling and are not amenable to individual investments after the early teens, then AFQT will be predetermined relative to variables referring to educational attainment and the transition to work. In Model 5 we add education, as measured by a vector of dummy variables for highest grade completed at age 22 as well as indicator variables for whether individuals are enrolled at age 22. To the extent that cognitive tests scores are influenced by high school and college education, as suggested by a number of studies, one might want to reverse the order of AFQT and education.²² Model 4 drops the AFQT terms and keeps the education terms. For the most part, our results are robust to switching the order of AFQT and schooling or including them at the same time. Our full model (Model 6), adds the variables measuring the continuity of schooling and the transition into the work-force to Model 5. We conjecture that spending time neither at work nor at school is a negative indicator for future employment and wage rates. Table 3 summarizes the variables that determine $\psi(z)$ for each of the models.

5.1. Problems with Overlap in Distribution of Skill Correlates. Some combinations of skill correlates are common in one cohort but rare in another. A problem arises when a particular skill combination (say $z = z_b$) is common in 1997, but not in 1979. In that case, the observed empirical distribution of wages conditional on z_b relies on few 1979 observations. Therefore the observed empirical distribution of wages could be very different from the population distribution $f(w|z = z_b)$. And, because z_b is relatively common in 1997, $\psi(z_b)$ will be large and errors in estimating $f(w|z = z_b)$ might result in significant errors in the counterfactual distribution of wages.²³

To provide insight into how important lack of overlap is in our context, we report the distribution of $\psi(z)$ in Web Appendix Table 5 for various models. By construction, the mean of the propensity weights for all models average to 1. Consider Model 6. The 1st percentile value of the weight is essentially 0.01, whereas the 99th percentile in the weight distribution has a weight of 7.13. This indicates that the combination of characteristics associated with the 99th percentile in the weight distribution is 7.13 times as likely in the 1997 as compared to the 1979 cohort. If we go even further into the tail, then we observe some extreme weights. For example, one individual, (a black female with 16 years of

²²See Neal and Johnson (1996), Korenman and Winship (2000), Hansen, Heckman, and Mullen (2004), and Cascio and Lewis (2006).

²³ In the literature on program evaluation, this failure of the "overlap" assumption is known to pose significant problems in estimating treatment effects in finite samples. See Busso, DiNardo, and McCrary (2008, 2009)) for monte carlo evidence. In our application, observations with skill correlate values that are common in 1979 but rare in 1997, are downweighed in constructing the counterfactual distribution, but this is not a problem.

education, an AFQT score 1.3 standard deviations above the mean, who was enrolled in school at age 22 and did not live with either biological parent at 14) has a propensity weight of 52.45. There are 36 individuals with weights above 10 and 7 with weights above 20. These high propensity weights are disproportionately found among Hispanics, who account for 5 out of the 7 cases with a weight larger than 20 and 20 out of 36 cases with a weight greater than 10. Much of this is generated by the quadratic interaction in the AFQT-score with race and gender, which lead to extreme propensity weights for individuals in the regions of the support of the AFQT that are thinly populated by their race and gender group.

We have a strong prior that in the population the relative size of subgroups defined along the dimensions of Model 6 did not increase by a factor of more than 10, even in case of Hispanics. We attribute the extreme weights to sampling error. For this reason, we cap the propensity weights at 10.²⁴ Capping the highest propensity weights tends to lower the estimates of gains at the very top of the minority distributions. Once we cap, our results are typically not sensitive to varying the model specifications, the value of the cap or the weighting procedures to account for attrition and non-response.²⁵

6. CHANGES IN THE SKILL DISTRIBUTION BETWEEN NLSY79 AND NLSY97

In this section we present the overall changes in the skill distribution across cohorts using labor market outcomes in prime age years measured using the methodology and data presented in Section 2-5.

6.1. **Overall Changes in Skills.** The first result to note is that the 1997 cohort is more skilled than the 1979 cohort. Table 4 and Figure 1 show how skills as aggregated by log

²⁴The caps reduce the combined mass of the 36 capped cases in the reweighted distribution for all groups combined from .047 to .024. In the distributions for race/sex subgroups, the reduction is from .032 to .018 for black males (3 cases), from .080 to .032 for black females (5 cases), from .127 to .065 for Hispanic males (11 cases), and .105 to .049 for Hispanic females (9 cases).

²⁵An alternative approach to the problem of lack of overlap is to forgo the use of caps but make the model more parsimonious where the *z* distribution is thin. For each minority/sex subgroup, we combined high school and some college into one category for parental education. For black females and for Hispanic females, we aggregated the four family structure categories into two—two biological parents present or less than two. For these groups we also aggregated the individual's education into 8th grade or less, 9-11, 12, and 13+ years of education by age 22. Web Appendix Figure 3 and 4 superimpose the graph of differences in centile values using the more parsimonious version of Model 6, the graph using Model 6 with weights capped at 10 presented in Figure 1, and the graph using Model 6 without caps on the weights. They are quite similar for the combined sample and for white men and white women. The graphs are also basically similar for the minority/gender subgroups, although capping or using a more parsimonious model for the propensity weights make a more noticable difference.

wages have changed across the two cohorts.²⁶ Bootstrap standard error are in parentheses.²⁷ Columns 1 and 2 of Table 4 present the results for the observed outcomes in the 1979 cohorts. The remaining columns present the difference between counterfactual statistics and the actual 1979 values. Our main results are in column 3, where we match on the full set of variables including parental education, parental presence, schooling, the AFQT, work transition, and race and gender (Model 6).²⁸ For this specification, the bottom row of Table 4 shows that on average skills increased by about 4.6%.

Figure 1 shows that skills as aggregated by wages increase by less than 3% below the 20th percentile. There is a large region between the 25th and 85th percentile where skills rose by about 5 percent, while gains for the top decile are in the 7-12% range. This widening in the skill distribution will, all else equal, result in increased economic inequality over the next decades. Table 4 and Figure 1 also contains information about the contribution of various variables to the overall changes in skills. We will return to the decomposition of the total gains in more detail in Section 7.²⁹

6.2. **Race and Gender Gaps in Wages.** Overall, we find that disadvantaged groups have gained relative to white males, but that at the same time the skill distribution within groups has widened. Figure 2-1 and Figure 2-2 present the changes in the skill distribution conditional on race and gender along with 90% confidence interval bands. The counterfactual distribution of w^{79} is obtained by reweighting to match the changing distributions of all our skill correlates (Model 6). Table 5 reports point estimates and standard errors of changes in the mean, 10th, 50th, and 90th percentile values for each group.

Among males, blacks and Hispanics gain relative to whites over most of the wage distribution. The shift in characteristics implies a reduction in the mean log wage gap between white and black men from 40 to 36 log points. The gap at the 90th percentile declines from 45 to 39 log points. Only above the 90th percentile does the gap fail to narrow, as indicated by Figure 2-1. The corresponding reductions in the gap between

²⁶We present results from the 5th to the 95th percentiles. Results from the tails are consistent with our findings here, but noisy. The text figures focus on the difference between the actual 1979 distribution and the counterfactual distribution. Web Appendix Figure 2 presents the actual wage density in 1979 and the counterfactual density based on model 6.

²⁷We bootstrap samples by selecting individuals with replacement from subsamples stratified by race and ethnicity and gender so as to preserve the basic demographic composition of the samples. Each replication sample consists of a bootstrap sample stratified along sex and race from the NLSY 79 and NLSY 97. We then applied all of our procedures *including* the estimation of weights for attrition and AFQT-nonresponse to the replication sample. We repeated this process 1000 times.

²⁸Columns 4 and 5 report results for the specification without the work transition variables and without the AFQT score (Model 4) estimated using the AFQT sample and the full sample respectively. Column 6 omits the work transition variables from the full specification.

²⁹When we weight wage observations by hours worked, the difference in the counterfactual and actual values for the 10th, 50th, mean, and 90th percentiles of the wage distribution are 0.006, 0.051, 0.048 and 0.081. See Web Appendix Figure 5 for a graphical representation of this.

white and Hispanic men are from 21 to 18 log points at the mean and from 22 to 19 log points at the 90th percentile.

In addition to the mean increase in skills of black and Hispanic males relative to whites, we also find that the skill distribution of black and Hispanic males has widened. Based on these findings we expect a significant proportion of the black and Hispanic populations to enter the middle class. In the 1979 cohort, a black (Hispanic) male at the 75th percentile of the black (Hispanic) male wage distribution is at the 47th (67th) percentile of the overall distribution of males. In the 1997 cohort, a black (Hispanic) male at the 75th percentile of the black (Hispanic) male distribution of w^{79} lies at the 60th (72nd) percentile of the distribution of w^{79} for all males in the 1997 cohort.

Figure 2-2 suggests that the skill gains of females exceed those of males. Again, Hispanics show the most dramatic gains, ranging from 10 to 20%. Likewise, black females gain over the entire distribution, with gains greater than 10% for about two-thirds of the distribution. Gains for white women are small near the bottom of the distribution but increase along the entire distribution. Above the 83rd percentile the implied gains exceed 10 percent. The results imply that everything else equal, changes in skill components will reduce the average gap in the wages of men and women from 27.9% to 26.4%. The male/female gap in the 10th percentile increased at the very bottom. At the 10th percentile the gap increased by 1%, whereas at the 50th, and 90th quantiles it decreased by 3.5% and 0.7% respectively.

Overall we find that the gains of blacks and Hispanics relative to whites, and women relative to men, will contribute to a decline in economic inequality across groups as the 1997 cohort enters its prime. However, substantial group differences in skills persist. We also find that the changing distribution of skills will lead to more inequality within race and gender.

7. Decomposing the Differences between the 1979 and 1997 Skill Distributions

In this section, we examine in more detail how much the different skill components contribute to the overall changes in skills between 1979 and 1997.³⁰ First, we add variables sequentially using the DFL procedure as described in section 2 and report the sequential marginal effects of each additional group of variables across the entire distribution. Then we compare the DFL results for the mean with those obtained using a regression based approach.

7.1. **DFL Sequential Decompositions of the Entire Distribution.** Figure 1 and Table 6 show the sequential marginal changes in the distribution of the skill index as various

 $[\]overline{^{30}}$ All calculations in this section are based on the AFQT sample.

variables are added. For example, in Figure 1, the difference between the origin and the line for model 1 is the SME of race by gender. The changing racial composition of the work-force generates a small, fairly uniform decline in our skill metric that is -.7 log points at the mean. The difference between that line and the solid line is the SME of parental education and mother and father present (Model 2). That effect amounts to 5-6 log points over most of the distribution of w^{79} but is smaller at the bottom and larger at the top. The effect is 5.5 log points at the mean. Columns 3 and 4 of Table 6 separately report the sequential marginal effects of AFQT and schooling. The effect of AFQT is less than or equal to 0 across the entire distribution, more negative toward the top, and -1.3 log points at the mean. Adding HGC (column 4) after AFQT has already been added has a fairly sizable effect of 2.0 log points at the mean and 0.5, 2.1, and 3.4 at the 10th, 50th, and 90th quantiles respectively. The difference between the solid line and the short dashed line in Figure 1 is the combined SME of AFQT and HGC. The effect is small and positive over most of the distribution.

As we discussed in Section 2.2, the SME of particular variables depend on the order in which they are introduced. There is a clear case for first introducing race and sex followed by parental background before adding AFQT or education outcomes. However, the AFQT and school outcomes are jointly determined, so neither has clear causal priority. Consequently, in column (5) and (6) of Table 6, we switch the order and add HGC first. Reversing the order does not alter the finding that the SME of schooling is relatively large and positive, while the SME of the AFQT is negative. The negative SME of the AFQT reflects the fact that the AFQT did not increase as much as we would have predicted given the observed changes in parental education and/or schooling. This finding is robust to the order in which the AFQT and schooling are introduced in the analysis.

The school to work transition variables (column 7) have a small negative sequential marginal effect on the w^{79} distribution, primarily in the bottom part of the distribution. This indicates that given the observed changes in other skill characteristics, we would have expected larger gains in the work transition variable than we actually observe in the 1997 data.³¹ It is important to remember that the shift attributed to parental background includes the effects of induced changes in schooling and AFQT scores holding the conditional distribution of schooling and AFQT constant. Nevertheless, the key result here

³¹Web Appendix Figure 1 provides a different take on the shifts in various skill indicators. Each data-point in the figure refers to individuals in a percentile of the log wage distribution in 1979. The vertical axis displays the weight of these individuals in the sample after reweighting the 1979 data to match the 1997 distribution. We smooth the information in this figure using a non-parametric kernel regression. The figure shows that matching the 1979 cohort to the 1997 distribution of parental education and parental presence means increasing the weights for those in the top half of the distribution at the expense of those in the bottom part. Accounting for schooling and AFQT scores leads to a further increase in the weights on NLSY79 cohort members who had characteristics that place them in the upper range of the wage distribution.

is that essentially all of the increase in the skill index between 1979 and 1997 is linked to parental background. Another way of putting this is that conditional on parental education and family structure, the other skill correlates have only improved by small amounts or declined.

Table 7 reports sequential marginal effects of shifts in the skill correlates on the mean for each race/sex group.³² The results show much larger effects of parental background for Hispanics than for whites and blacks, as we discuss in more detail below. Note also that for black males the improvement in AFQT is more important than the increase in HGC. For black and Hispanic females the joint increase in schooling and AFQT is important, but the relative contribution of the two variables is sensitive to the order of inclusion in the propensity model.

Overall, we find that the family background variables and in particular parental education largely explain the change in the skill distribution between NLSY79 and NLSY97 for the entire population. Changes in other variables, namely AFQT, are important for explaining changes in the skills of some subgroups, such as blacks, but even for blacks, parental education is the main driving variable. The caveat that common factors that influence several of our skill correlates will lead to an overstatement of the importance of the parental background shift bears repeating, however.

7.2. **Regression decompositions.** In this section we use regressions to decompose changes in the mean into partial effects of each variable. We also provide regression based decompositions of changes in the mean into marginal sequential effects. We find similar marginal sequential effects using regressions as we did using the DFL reweighting method. This suggests that non-separability and non-linear effects of particular variables are only moderately important in generating the shift in mean of wages. In contrast, there are large differences between the partial effects and the marginal sequential effects. Dependencies among the skill variables have large impacts on how the overall change in skills is decomposed among variables. In particular, parental education not only has a substantial direct impact on the change in mean log wages, but also a large indirect impact through other variables.

We need to make a number of additional separability and linearity assumptions in addition to (A.1) to implement regression based decompositions. They are

(A.2) $W^{79}(u, z_1, z_2, ..., z_K)$ is additively separable in $z_1, z_2, ..., z_K$ and the function $\varepsilon(u)$, (A.3) $W^{79}(u, z_1, z_2, ..., z_K)$ is linear in $z_1, z_2, ..., z_K$,

(A.4)
$$E(\varepsilon(u)|z_1, z_2, ..., z_K)$$
 is linear in $z_1, z_2, ..., z_K$.

 $[\]overline{^{32}}$ Decompositions by race and gender for the entire distribution are presented in Web Appendix Table 6.

Traditional regression decompositions report partial effects of shifts in the mean of particular variables holding the mean of all other variables constant. The "partial effect" of the shift in z_k is $[E(z_k|1997) - E(z_k|1979)]\beta_k$. We estimate the β 's by OLS. Of course, β_k is the partial effect of the shifts with u held constant only if $E[\varepsilon(u)|z] = 0$. As was noted in section 2.2, the partial effects are well defined without specifying a counterfactual for the other z variables only if the additive separability assumptions hold.³³

Assumptions A.1-A.4 imply

$$E(W^{79}|z, 1979) = \beta_0 + z_1\beta_1 + z_2\beta_2 + \dots + z_K\beta_K$$

One can also use linear regression to estimate sequential marginal effects which account for dependencies among the variables and are analogous to the DFL sequential marginal decompositions. These are alternative estimates of the same parameter if A.2-A.5 hold. We need one more assumption to define these sequential marginal effects:

(A.5) $E(z_k|z_1, ..., z_{k-1}, 1979)$ is linear in $z_1, z_2, ..., z_K$ for all k.

Define $\tilde{z}_k = z_k - E(z_k|z_1, ..., z_{k-1}, 1979)$ as the residual from the population regression (A.5) for k > 1. Under assumptions A.1 plus A.2-A.5, the SME of z_1 is the sum of two terms. The first is the partial effect of z_1 . The second is an indirect effect on wages that arises because the shift in z_1 leads to a shift in $z_2, ..., z_K$. The marginal effect of the *kth* variable z_k in the sequence is the sum of the direct effect of the shift in the residual component \tilde{z}_k , $[E(\tilde{z}_k|1997) - E(\tilde{z}_k|1979)]\beta_k$, plus the indirect effect that arises because the shift in \tilde{z}_k is associated with further shifts in $z_{k+1}, ..., z_K$.

Table 8 displays the partial effects and SMEs for the full population. The OLS coefficients on race, sex, father's education, mother's education, HGC, AFQT, and the school to work transition dummies are in column 1. For ease of interpretation, the education variables and AFQT enter in linear form. The second column reports the difference between the 1997 and 1979 cohorts in the means of each of the characteristics. The third column reports the implied partial effect of shifts in variables in each grouping. It is based on the coefficients in column 1 and the mean shifts in column 2. The fourth column reports the sequential marginal effect of each additional set of variables. The SME is the sum of the partial effect in column 3 and the indirect effect of the variable on the

³³In contrast to additive separability, linearity in each element of Z is not crucial. We use a linear specification for *HGC*, *father's HGC*, *mother's HGC* and *AFQT* to make the regression results easier to present and interpret.

³⁴Differences in the SME obtained using regression methods and the DFL-SME are due to non-linearities in the conditional expectations (A.5).

³⁵ In Web Appendix 2, we present the algebra underlying the regression based estimates of the sequential marginal effects.

means of the variables in the subsequent rows of the table weighted by the multiple regression coefficients from column 1. The order in which groups of variables are added when computing sequential marginal effects is the same as the order of the rows. The order corresponds to Table 6 with AFQT entered before HGC, although we provide a more detailed breakdown of sequential marginal effects in the regression case. In column 5 we display the corresponding DFL estimates of the sequential marginal effects, aggregating over parental background variables.

The SME estimates based on regression and DFL do differ somewhat. Overall, the regression decomposition implies a mean log wage increase of 0.044 (.006), which is below the estimate of 0.046 (.011) using the DFL approach. For individual variables, we find some modest differences between the SMEs from the regression decomposition and the SMEs from the DFL procedure. This indicates that nonlinearities and nonseparabilities among the various skill components matter, and it is not sufficient to simply decompose the means with a simple additively separable linear regression to get an accurate description of the variation in mean skills between 1979 and 1997. However, while the SME from the regression and DFL decompositions differ, these differences are less important than those between the partial effects and the SME.

The difference between the partial effects and SMEs in columns 3 and 4 indicates the importance of the dependence among variables in determining how much a variable contributes to the overall increase in skills. The difference is large for parental education and family structure. The partial effect of the increase in parental education is 0.033 and the shift away from 2 parent families implies a partial effect of -0.008, for a total of only 0.025. These partial effects hold HGC, AFQT, and the school to work transition constant as family background varies. In contrast, both the SME, whether obtained by DFL or regressions is much larger. For either method, the combined combined SME of the changes in parental background variables is to increase skills by about 5-6%. These SME include a large indirect effect operating through HGC, AFQT and school-to-work transition.

In contrast, the combined partial effects of HGC, AFQT, and school-to-work sum to 0.01, while the regression SME of these variables sum to 0.017 (DFL: -0.002). The regression SME of the AFQT and HGC variables together is basically zero, because once we account for parental background and parental education, we observe relatively large declines in the AFQT variable that outweigh the increases in schooling.

The relative contributions of the AFQT and HGC to the change in wage skill index are also interesting. The mean of AFQT increases by .005 standard deviations and the mean of HGC increases by .5 years between 1979 and 1997. Multiplying these increases by the regression coefficients in column 1, we obtain partial effects of AFQT and of HGC equal to 0.001 and 0.018 respectively. In contrast, the SME of the shift in AFQT is -.020 once we account for the change in the HGC. The regression estimates of the partial and sequential marginal effects of HGC and AFQT are consistent with the pattern of sequential marginal effects found using DFL. The *negative* SME of AFQT stems from the fact that based on the shifts in race and gender, parental background and schooling we would, using DFL, expect the AFQT score to increase by about 0.065 standard deviations, while the actual increase is only .005.

Overall, both the regression and DFL decompositions underline the key role of improvement in parental education offset by a for understanding the evolution of skills (aggregated through the w^{79} metric) between 1979 and 1997. The partial effects generally attribute about 1/3 to 1/2 of the total increase in skills to parental education, while the sequential marginal effects more than 3/4s of the increase in skills can be explained by the direct and indirect effects of the shift in parental education on wages.

8. Employment

Employment rates are less attractive than wages as a skill aggregator because they are likely to reflect differences in labor supply preferences as well as in opportunity. Nevertheless, the question of whether demographic and skill changes will lead to shifts in adult employment rates, everything else equal, is important for the annual earnings distribution and for aggregate labor supply. Appendix Table 1 reports the consequences for adult employment rates of cohort differences in *z* assuming the link between adult employment and worker characteristics is the one experienced by NLSY79 between 1998 and 2004. For the AFQT sample using Model 6, the characteristics of the 1997 cohort by employment rates imply a decrease in the employment rate by 0.4 percentage points relative to the 1979 cohort. This is the net result of no change in the employment rates for men and a decrease of 1 percentage point for women.

The increase in the share of blacks and Hispanics in the population implies an employment drop among males of about 21 percentage points because adult employment rates for male blacks and Hispanics in NLSY79 are 7.7 and 2.2 percentage points lower than those of whites. At the same time, the increase in other skill correlates for males, particularly education, almost exactly offsets the shift in demographics.

For women, the increase in the minority share makes little difference because female employment rates are quite similar across race categories. Perhaps surprisingly, the decline in the employment rate is entirely due to the increase in college attendance rates among white females. In the NLSY 79 cohort, employment rates are higher among the more educated women in the case of blacks and Hispanics, but are lower for white women.³⁶ Because white females make up the bulk of the population, the general increase in education for females implies a drop in the employment rate of 1 percentage point.

More generally, the shift in skill correlates across cohorts imply that minority employment rates will rise relative to whites, holding the adult employment function faced by the NLSY79 cohort constant. For instance, the skill shift implies that employment rates of black and hispanic females will increase by about 1.8 percentage points and almost 1.7 percentage points, respectively. This contrasts with a decline in employment rates for white females of 1.9 percentage points. The pattern that predicted employment rates are increase more among minorities is repeated for males.

9. WAGES IN 2025

So far we have shown how the distribution of skills changed between the NLSY79 and the NLSY97 cohort using the wage function $W^{79}(z, u)$ faced by the 1979 cohort to aggregate skills. In this Section, we go out on a limb and provide a range of forecasts of the adult wage distribution of the NLSY97 for the year 2025.³⁷ To arrive at these estimates, we predict the demand and the supply of skills in 2025, which jointly determine the predicted distribution of earnings. In this Section, we therefore strive to capture General Equilibrium effects of changes in the skill distribution, whereas the rest of the paper considered only partial equilibrium changes.

Our results suggest that earnings inequality experienced by the NLSY cohort in 2025 will be substantially larger than that experienced by the NLSY79 cohort around the year 2000. Three broad trends drive the increase. First, we have already shown that the supply of skills is more unequal among today's young adults. Second, based on trends observed in the US economy during the last 40 years, we predict that skill biased technical change (SBTC) will continue to increase the relative demand for educated labor. Third, our analysis of the NLSY97 and NLSY79 along with data from the CPS and Census suggests that the gap in skills between cohorts entering and exiting the labor force is narrowing. This implies that the growth in the supply of college type human capital will slow down substantially during the next two decades.

We follow Katz and Murphy (1992) and conceptualize the demand for skills using a CES production with two labor inputs: High School and College efficiency units of human capital.³⁸ This production function is subject to technical change that favors

³⁶In NLSY79 white women with 16 years of completed schooling are about 7 percent less likely to be employed than those with 12 years of schooling. Neal (2004) analyses difference by race for women in the link between employment and potential wages.

³⁷Space limitations force us to only sketch how we arrive at these estimates. Details are available from the authors upon request. Edwards and Lange (in progress) provides a more complete analysis.

³⁸We follow the literature in how we treat high school drop-outs, those with some college, and those with more than 16 years of education. High school drop-outs are assumed to be perfect substitutes for high

the demand for college type human capital. Katz and Murphy (1992) specify this rate of technical change to be constant. The Katz and Murphy (1992) specification has the great advantage of parsimony; the constant elasticity of substitution and the constant rate of technological change fully describe the relative demand for skills over time.

In order to estimate the elasticity of substitution and the rate of SBTC, we need to construct a time-series of human capital rental rates and quantity series for both high school and college human capital. We rely on CPS data from 1973-2007, using Heckman, Lochner and Taber's (1998) "flat spot" method. Between ages 45-55, life-cycle earnings profiles are flat, indicating that human capital accumulation has ceased. Since human capital is constant for cohorts in this age range, changes in wages across years will be due to human capital rental rates. Consequently, we can use within-cohort changes in wages across-years for those cohorts between 45-55 to back out a time-series of human capital rental rates. This time-series is not confounded by differential patterns of human capital accumulation across cohorts. With a time-series of rental rates in hand, we can also estimate the human capital supplied by different cohorts in different years by dividing observed earnings by the rental rate of human capital and then sum across cohorts to obtain the aggregate supply of human capital.³⁹ We use the time-series of human capital rental rates and quantities to estimate the crucial parameters of the Katz and Murphy (1992) framework: the elasticity of substitution and the rate of skill-biased technical change (SBTC).

Using data from 1973-2007, we find an elasticity of substitution of about 6 and an annual rate of SBTC of 1%. Our estimates differ somewhat from others in the literature based on a similar methodology. Katz and Murphy (1992) used data from the 1963-1987 CPS and found an elasticity of substitution of about 1.5 with a rate of SBTC of 2.2%. More recently, Autor, Katz, and Kearney (2008) (hereafter: AKK) provide updated estimates

school graduates. Similarly, those with more than 16 years of education are assumed to be perfect substitutes for college graduates. Finally, while those with some college are assumed to provide equal shares of high school and college human capital.

³⁹Note that our approach allows for the possibility that the mean and distribution of human capital within the high school and college categories differs across cohorts. This is broadly consistent with our use above of multiple skill indicators such as parental education and AFQT in addition to an individual's education. However, the increasing convexity of returns to education described in Lemieux (2006) raises questions about our assumption that college graduates with and without advanced degrees are perfect substitutes. Relaxing this assumption, which is standard in the literature on skill biased technical change, is beyond the scope of this paper. However, one might speculate that the estimate of skill biased technical that we use may overstate the growth in productivity of college graduates and understate growth for those with advanced degrees. This would lead us to underpredict growth in demand at the top of the skill distribution. On the other hand, there is evidence a higher fraction of college graduates in the1997 cohort will get advanced degrees. In this case, growth in the supply of "advanced" skill will be more rapid than growth in college graduates. The net effect on the top decile of the wage distribution is unclear.

using data from 1963 to 2005 and report elasticities of substitution of about 2 and a rate of SBTC between 2 and 2.5%.⁴⁰

The fact that the parameter estimates vary with the particular time-period used reflects the fact that all of them are based on relatively short time-series of wages and quantities. (Our use of the "flat spot" method plays only a minor role.) They are also based on strong assumptions about the structure of the economy, and these are necessary to use the estimates to make out-of-sample predictions. Since there is considerable uncertainty surrounding the demand parameters, we report forecasts using 4 different sets of parameter values for the elasticity of substitution and the rate of SBTC. The "high" scenario combines our projections of the changes in the supply of college and high school human capital described below with a projection for the relative demand for college and high school human capital based on AKK. To be precise, the high scenario imposes an elasticity of substitution between college and high school human capital of 2 and a rate of SBTC of 2.25% similar to the estimates reported by AKK. The "medium" scenario is based on our own estimates and imposes a high elasticity of substitution of 6 as well as a rate of technical change of 1%. Finally, the "low" scenario imposes the relatively low elasticity of substitution of 2 from AKK and the low rate of SBTC of 1% that we obtain. Under this scenario, increases in the supply of college vs. high school human capital have large effects on relative wages and the rate of SBTC is low. The low scenario therefore stacks the deck against predicting that wage inequality will increase substantially in the next decades. In addition, we report a "base" scenario that assumes that relative rental rates will stay unchanged between 2002 and 2025. Since this specification assumes that $W^{97}(z, u)$ will be the same as $W^{79}(z, u)$ up to a trend affecting all skill types identically, the results are identical to line 4 in Figure 1. We simply relabel it as a prediction for the wage distribution of the 1997 cohort in 2025.

Having specified the demand side of the economy, we now estimate the supplies of high school and college type human capital for all years up to 2025. We draw on the 1973-2007 May/MORG CPS data to forecast how the human capital supplied by cohorts born prior to 1980 will evolve up to 2025. Using the time-series of rental rates obtained from the flat-spot method, we can back out how much human capital different cohorts

⁴⁰It is noteworthy, that our estimates are quite different from the standard estimates in the literature. The difference between our results and those reported by AKK is most likely a result of the different time-period we are examining. Estimates of the elasticity of substitution between college and high school types of human capital using aggregate time-series data are sensitive to excluding the 1960s and early 1970s.

Much of the variation in the supply of college relative to high school skilled labor that identifies the elasticity of substitution in Katz and Murphy (1992) and AKK comes from the constrat between relative wage changes during the 1970s, when the supply of college type labor grew rapidly, with the changes in wages during the 1960s when the supply of college type labor grew much less rapidly. Our current data extends back only to 1973 and thus lacks this useful variation in the supply of skills. We are working to extend our data back to 1963.

supplied up to 2007. To forecast the supply of human capital by cohorts born after 1980 we draw on our estimates of the change in the supply of skills obtained from the NLSY. This provides an estimate of the change in human capital conditional on education between the 1957-1964 and the 1980-1984 cohorts. For cohorts born after 1980-84, we linearly extrapolate the skill trend.⁴¹ Finally, we draw on data from Vital Statistics, the CPS and the 2000 Census to account for mortality, changing cohort sizes and variation in labor supply and earnings profiles over the life-cycle. Together, this data allows us to estimate the total stock of human capital of college and high school type of labor up to 2025.

We combine these estimates of the supply and demand of different types of human capital to generate projections of how the rental rates of human capital will evolve between today and 2025. Figure 3 shows both the observed and our predicted relative prices (based on the medium scenario) and quantities for the 1973-2025 period.⁴² During the 1980s, the supply of college human capital increased rapidly, but this increase has progressively slowed. We predict that it will come to a virtual halt in the next decades. This slow-down in the growth rate of college to high school human capital is driven by a convergence in the relative education levels between those cohorts that are entering relative to those that are retiring from the labor force. This fact, and the fact that the quantity of human capital *conditional* on education levels has not changed much over the last 30 years implies the concave shape in the supply of college relative to high school human capital. Figure 3 also shows that the upward pressure on relative rental rates for college and high school human capital will continue during the next 2 decades. Based on the recent trends in the supply and demand for educated labor, we expect relative wages of college to high school labor to increase substantially, although the amount depends on the scenario.

We next apply these changes in the relative price of college versus high school human capital to the estimate of the skill distribution of NLSY97 relative to NLSY79 that underlies line 1 in Figure 1. For this purpose, we apply the change in the relative prices of college to high school human capital from 2000 to 2025 obtained in this section to the skill distribution of the NLSY97 cohort (measured in w^{79} units). This amounts to multiplying the wages of those with some college and those with college or more by the factors implied by the changes in the relative rental rates. This delivers a forecast of the change in the wage distribution. Figure 4 shows these changes in the relative wage distribution normalized to 0 at the median wage for the 4 scenarios discussed above. The high scenario based on AKK's estimates implies an increase in the relative rental rates for

⁴¹That is, we predict that high school graduates born after 1984 will have endowments of high school human capital equal to that of the 1980-84 cohorts plus an adjustment that allows for the continuation in the cohort trend between the 1957-64 and the 1980-84 cohorts.

⁴²The price measures are log differences in the rental rate for college and high school human capital. The difference in the observed rental rates is normalized to zero in 1973. The quantity measure is the log ratio of College to High School efficiency units of human capital.

college human capital between 2002 and 2025 of 47%. The medium scenario based on our estimates predicts that the relative rental rates will rise by 25% while the low scenario predicts that relative rental rates will increase by 16%. These increase in the relative rental rates are large by any standard. The much commented upon increase in college to high school wages during the 1980s and 1990s for instance amounted to an increase in the relative rental rates of about 12%.

As documented in Figure 4, this increase in the relative rental rates for college and high school human capital combined with the widening in the skill distribution predicts significant widening in the wage distribution. If we project relative rental rates to grow as implied by the AKK parameter estimates, then we forecast that the P80/P20 difference in log wages for this cohort will increase by about 30 log points relative to the NLSY79 cohort. Almost the entire increase is due to the increase in the rental rate for college vs. high school human capital rather than the widening in the dispersion of skills. Clearly, this extremely large increase in inequality is driven by the assumption that SBTC will continue at a high rate consistent with the evidence documented in AKK. However, we might expect SBTC to slow down⁴³, especially if R&D is endogenous and will thus be increasingly targeted towards replacing expensive, highly skilled labor. Labor market institutions may also change.

However, even if SBTC slows down considerably, say to 1% per year as in the medium and low scenarios, we still project large increases in inequality. Under the low scenario shown in Figure 4, the P80/P20 ratio increases by about 10% and the P90/P10 ratio increases by about 15%. This widening in the earnings inequality is driven by continued and relatively slow SBTC as well as by the slow-down in acquisition of skills and the widening in the skill distribution documented earlier in this paper.

10. CONCLUSION

Changes in the level and distribution of skill play an important role in determining both economic growth and changes in the distribution of wages and employment. In this paper we examine changes in the characteristics of American youth between the late 1970s and the late 1990s, with a focus on characteristics that matter for labor market success. Drawing on the approach of DFL, we reweight the NLSY79 to look like the NLSY97 along a number of dimensions that are related to labor market success, including race, gender, parental background, education, test scores, and variables that capture whether individuals transition smoothly from school to work. We then use the reweighted sample to examine how changes in the distribution of observable skills affect employment

⁴³Indeed AKK report results that since 1992 SBTC might have slowed down by between 0.5-1% to proceed at a still fast pace of about 1.5%.

and wages. We also use regression methods to assess the labor market consequences of differences between the two cohorts.

Considering the entire population, we find that the current generation is more skilled than the previous one, but also that the skill distribution in the current generation has widened. Much of the change seems to be generated by changes in the distribution of parental education. That is, we find that skills for all groups combined have increased by only small amounts once we account for the change in skills that can be attributed to parental education, subject to the caveat concerning common factors. Hispanics are an exception to this finding.

Interestingly, we find that the skill gaps between white males and other demographic groups have declined over this time-period. If the wage process faced by the NLSY79 cohort in their prime age years persists, our findings imply that women will gain substantially relative to men. Significant skill gaps remain, but blacks and Hispanics have narrowed the gap in skills relative to whites.

We also provide some speculative estimates that show that skill biased technical change and the relatively small increase in the supply of skilled labor will generate substantial pressure towards increased wage inequality and further increases in the education premium. Clearly, the supply of skills is not the only margin along which the economy can adjust to the increased demand for skilled labor. For example, we might expect that firms will invest more heavily into capital and technologies that can substitute for skilled labor. We might also expect that the US economy will observe significant outsourcing of skilled jobs in the next few decades. However, the estimates provided here show that the projected increase in the demand for skilled labor will not be met by a nearly equal increase in the supply of skilled labor. In the language of Goldin and Katz' (2008), skills seem to be losing the race against technology.

There is a substantial research agenda. First, more needs to be done to assess the issue of whether the NLSY97 base year sample is nonrepresentative. Second, while we believe that our corrections for attrition and for bias from missing data on test scores are adequate, one might be able to improve upon them by using a larger set of covariates from the base year sample at the cost of greater sampling error. Third, our analysis of the NLSY79 and NLSY97 could be supplemented with information from other sources, including the NAEP and the CPS.

In future work, we hope to extend the methods used in this paper in two directions. The first involves using vectors, say z_1 and z_2 , of variables for which the joint distribution is available in the NLSY79 but only the marginal distributions of z_1 and z_2 are observed for the NLSY97. The second involves using variables that measure the same concepts but are based on different questions in the two data sets.

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12. APPENDIX: EVIDENCE ON THE STABILITY OF RELATIONSHIP BETWEEN UNOBSERVED AND OBSERVED SKILL CHARACTERISTICS

As we stressed in section 2, our overall assessment of the skills of the 79 cohort relative to the 97 cohort depends on the assumption A.1 that the conditional distribution of the unobserved determinants of labor market success are the same for the two cohorts: g(u|z,t) = g(u|z,t'). This assumption is only an approximation and the quality of this approximation depends on how detailed our vector of skill correlates is. We cannot directly test quality of this approximation because u is unobserved.

In this appendix, we consider whether the relationship between skill correlates such as parental education or individual schoooling and the AFQT remained stable across the two cohorts. We find this instructive, because the AFQT might be thought of as a proxies for unobserved skills. Then, if our equating procedure is accurate, we can use it to test whether the distribution of skills conditional on the other skill correlates (race and gender, parental background, parental education, schooling, and work transition) varies between 79 and 97. If the link between labor market skills and these skills varies, then one would expect the relationship between AFQT and these characteristics to differ as well. We do find evidence that indeed this relationship change – underscoring the need for proxies such as the AFQT.

If the distribution of unobserved labor market skills conditional on other correlates changed between 1979 and 1997, then we would expect the observed changes in the distribution of parental background, family structure, race and gender to fail to accurately predict the observed changes in the AFQT distribution. Appendix Figure 1 compares the observed with the predicted changes in the AFQT distribution. The solid line shows how the observed AFQT score changed across the distribution.⁴⁴ The dashed line shows the predicted changes based on re-weighting the 1979 population to match the gender, race and family background composition of the 1997 population. We predict the distribution of the AFQT to change fairly uniformly across the support. By contrast, the observed change in the distribution is more uneven and smaller than the predicted change in the AFQT. Interestingly, we observe a decline in the AFQT towards the bottom of the distribution between 1997 and 1979.

Overall, our findings related to the AFQT vsuggest that assumption A.1 is almost certainly wrong in the sense that unobserved skills did change conditional on observed skill correlates. It is impossible to tell whether this is also true once we condition on the AFQT. The results presented in this appendix thus underscore the need to obtain as detailed a vector of skill correlates as possible when trying to compare skills across

⁴⁴These changes have been smoothed using local polynomial kernel regressions.

cohorts. In particular, cognitive and non-cognitive test scores are of great value in these comparisions.

Table 1 Summary S	Statistics	Table 1 Summary Statistics									
Variable	1979	1997	Difference (1997-1979)								
AFOT	0	0.005	0.005								
	(1)	(1.024)	(0.017)								
Highest Grade Completed at age 22	12.67	13.16	0.48								
Tigliest Grade Completed at age 22	(2.004)	(2.033)	(0.034)***								
GED at age 22	5.85%	6.48%	0.63 (0.4)*								
HS Diploma at age 22	78.68%	82.58%	3.90 (0.68)***								
Highest Grade Completed>=14 at age 22	31.78%	43.18%	11.40 (0.81)***								
Enrolled at age 22	20.75%	30.95%	10.20 (0.73)***								
Father's Highest Grade Completed	12.10	13.17	1.07								
Faller's rightst Orace Completed	(3.25)	(3.06)	(0.061)***								
Mother's Highest Grade Completed	11.79	13.07	1.28								
filotion of righteet office of the operation	(2.47)	(2.73)	(0.045)***								
Only Mother present at age 14	18.67%	35.13%	16.46 (0.72)***								
Only Father present at age 14	2.92%	5.69%	2.77 (0.32)***								
Both Mother and Father Present at age 14	75.34%	54.49%	-20.85 (0.78)***								
Neither Mother nor Father present at age 14	3.07%	4.69%	1.62 (0.32)***								
Work after leaving school	83.58%	84.83%	1.25 (0.91)								
Sample size for variables	8822	6021									
Overall sample size	9661	8901									

Notes: Weighted means presented. Weights used are attrition-afqt adjusted weights created by the authors. Standard deviations reported under means where appropriate in the first two columns. AFQT scores are normalized by the 1979 AFQT score. Summary stats condition on presence at age 22 and highest grade reported being non missing. Difference statistically significant at the .01 level (***), .05 level (**) or .10 level (*). Std errors reported in parenthesis in the last column.

		Tat	ole 2: Summa	ry Statistics	by Race and (Gender			
	Т	White		í	Black			Hispanic	
Both Genders	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)
Father's HGC	12.49 (3.12)	13.63 (2.89)	1.14 (0.07)***	10.60 (2.99)	12.42 (2.28)	1.82 (0.09)***	9.58 (3.46)	11.09 (3.57)	1.51 (0.14)***
Mother's HGC	12.14 (2.25)	13.50 (2.56)	1.36 (0.05)***	11 (2.44)	12.61 (2.21)	1.61 (0.07)***	9.09 (3.04)	11.22 (3.37)	2.13 (0.12)***
Mother only	14.41%	30.69%	16.28 (0.95)***	38.15%	57.03%	18.88 (1.53)***	26.67%	33.30%	6.63 (1.74)***
Father only	3.03%	6.17%	3.14 (0.48)***	2.65%	4.83%	2.18 (0.57)***	2.04%	4.11%	2.07 (0.68)***
Mother and Father	80.65%	59.62%	-21.03 (1.04)***	50.40%	27.18%	-23.22 (1.49)***	66.91%	58.97%	-7.94 (1.83)***
Neither Mother nor Father	1.90%	3.52%	1.62 (0.36)***	8.88%	10.96%	2.08 (0.92)**	4.38%	3.62%	-0.76 (0.74)
	<u> </u>	White		<u> </u>	Black			Hispanic	
Males	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)
AFOT	0.23	0.19	-0.04	-1.05	-0.85	0.20	-0.60	-0.41	0.19
AFQT	(0.93)	(0.99)	(0.032)	(0.91)	(1.05)	(0.043)***	(1.01)	(0.98)	(0.054)***
HGC at age 22	12.78	13.18	0.40	11.92	12.06	0.14	11.76	12.42	0.66
J	(1.97)	(1.97)	(U.U6)*** 1 49	(1.91)	(1.90)	(0.08)	(2.13)	(1.80)	(0.10)*** 3.13
GED at age 22	5.88%	7.36%	(0.83)*	8.04%	11.30%	(1.27)***	8.34%	5.21%	(1.37)**
HS Diploma at age 22	79.97%	83.80%	3.83 (1.32)**	64.68%	66.85%	2.17 (2.13)	61.51%	77.21%	15.70 (2.44)***
HGC>=14 at age 22	34.25%	43.65%	9.40 (1.62)***	18.78%	20.54%	1.76 (1.77)	18.43%	25.08%	6.65 (2.22)***
Enrolled at age 22	25.10%	31.63%	6.53 (1.50)***	13.25%	18.14%	4.89 (1.46)**	15.55%	23.85%	8.30 (2.23)***
	1	White		l	Black	ſ		Hispanic	
Females	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)	1979	1997	Difference (1997-1979)
	0.24	0.29	0.05	-0.93	-0.63	0.30	-0.68	-0.38	0.30
AFQT	(0.83)	(0.85)	(0.029)	(0.82)	(0.99)	(0.039)***	(0.88)	(0.93)	(0.048)***
HGC at age 22	12.90	13.65	0.75	12.34	12.87	0.53	11.80	12.83	1.03
1100 at age 22	(1.98)	(2.12)	(0.07)***	(1.83)	(1.93)	(0.08)***	(2.29)	(1.89)	(0.11)***
GED at age 22	5.29%	4.77%	-0.52 (0.75)	5.45%	6.65%	1.20 (1.03)	5.80%	6.00%	0.20 (1.25)
HS Diploma at age 22	83.32%	87.04%	3.72 (1.16)**	73.74%	78.93%	5.19 (1.87)**	65.43%	80.80%	15.37 (2.31)***
HGC>=14 at age 22	35.02%	54.30%	19.28 (1.55)***	25.15%	36.17%	11.02 (1.98)***	19.11%	35.86%	16.75 (2.36)***
Enrolled at age 22	19.35%	35.82%	16.47 (1.37)***	16.38%	28.03%	11.65 (1.63)***	15.97%	27.61%	11.64 (2.06)***

Notes: See Table 1. The 1997 data contains an additional race category "others". We exclude this category due to its small size and due to the fact that it is absent in 1979.

				Si	kill Correlates included in z		
	Sample Weights and Attrition and AFQT non- Response weights (apply to all columns)	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
AFQT Sample	Ψnlsy79*Ψattir_afq179	ψ(Race,Gender)	ψ(Race,Gender;Par ntal Education, Intact Family)	e ψ(Race,Gender;Parental Education, Intact Family; AFQT)	ψ(Race,Gender;Parental Education, Intact Family; Education)	ψ(Race,Gender; Parental Education, Intact Family; AFQT, Education)	ψ(Race,Gender; Parental Education, Intact Family; AFQT, Education; Work Transition)
Full Sample	$\Psi_{\rm NLSY79*}\Psi_{ m ATTR79}$	ψ(Race,Gender)	ψ(Race,Gender;Par ntal Education, Intact Family)	re n/a	ψ(Race,Gender;Parental Education, Intact Family; Education)	n/a	n/a

The table shows the weights used to produces the counterfactual wage distributions. The rows correspond to the two different analysis sample, where the "AFQT sample" refers to the sample with valid AFQT scores. The "Full sample" does not require a valid AFQT score. The weights for the different specifications are obtained by multiply the weights in the second column of the row corresponding to the sample used with the weight provided in each cell depending on the model used. The construction of the various weights in the table is described in text. The weights are: 1. ψ_{NL077} = Sample weights provided in NLSY1979.

2. ψ_{ATTR_AUQT79} are weights correcting for both attrition by age 22 AFQT-non response. The weights are based on a probit model relating attrition/missing AFQT to parental education, parental presence at age 14, indicators by birth-year, urban and SMSA residence status, indicator variables for race and gender, and an interviewer coded variable describing the attitude of the respondent during the interview. We apply these weights throughout the analysis.

3. ψ_{ATTR79} = Weights correcting for attrition by age 22. They are based on a probit model relating attrition prior to age 22 on the variables used to construct $\psi_{ATTR,AFQT79}$

4. $\psi(z)$ = Propensity weight measuring the relative odds that a person with characteristics z is from the 1997 cohort based on a weighted probit regression using $\psi_{NLSYP}\psi_{ATTR_o}$ or $\psi_{NLSYP}\psi_{ATTR_o}$ to account for attrition/missing data and sample design, where t is 1979 or 1997. The 1997 attrition and attrition/AFQT weights ψ_{ATTR_o} and ψ_{ATTR_o} are constructed using the procedure described in note 3, except that we also use information on whether the respondent was first interviewed in 1998 rather than 1997.

Table 4: Comparison of Actual Wages of 1979 Cohort with Counterfactual Wage											
	Distributions Based on Characteristics of 1997 Cohort. ¹										
	Observed Wage distribution in NLSY 1979		Counterfactual minus Actual Wages ³								
			Model 6 ³	Mod	Model 5 ³						
Dorgontilo	AFQT	Full	AFQT	AFQT	Full	AFQT					
Fercentile	Sample	Sample	Sample	Sample	Sample	Sample					
	1	2	3	4	5	6					
50%	6.23	6.228	0.016	0.012	0.001	0.001					
570	(0.029)	(0.03)	(0.029)	(0.029)	(0.032)	(0.03)					
	6.491	6.487	0.007	0.031	0.028	0.012					
10%	(0.011)	(0.011)	(0.015)	(0.014)*	$(0.013)^*$	(0.014)					
	(0.011)	(0.011)	(01010)	(0.01.1)	(01010)	(0.01.)					
25%	6.846	6.841	0.033	0.07	0.07	0.049					
2370	(0.009)	(0.009)	(0.013)**	$(0.011)^{***}$	$(0.011)^{***}$	$(0.011)^{***}$					
	7.268	7.265	0.049	0.079	0.078	0.059					
50%	(0.009)	(0.009)	(0.012***)	(0.011)***	(0.011)***	(0.012)***					
			0.045			0.040					
75%	/.005	/.003	0.045	0.0/	0.065	0.049					
	(0.008)	(0.008)	(0.012)***	(0.014)***	(0.013)***	(0.011)***					
90%	8.042	8.039	0.081	0.103	0.098	0.088					
	(0.015)	(0.015)	$(0.02)^{***}$	(0.022)***	(0.02)***	(0.02)***					
95%	8.331	8.327	0.114	0.148	0.142	0.127					
	(0.022)	(0.023)	(0.03)***	(0.032)***	(0.03)***	(0.03)***					
Mean	7.265	7.261	0.046	0.076	0.073	0.056					
Ivicali	(0.008)	(0.008)	$(0.011)^{***}$	$(0.011)^{***}$	$(0.01)^{***}$	$(0.011)^{***}$					

1) The AFQT sample includes only respondents with observed AFQT scores. The full sample includes those with missing AFQT scores. Reported wage distributions are conditional on reporting positive wages. Wages are regression standardized to year=2002 and experience=23. Wages are inflation adjusted to 1990 using the CPI-U. All statistics are weighted by the cross-sectional weights. The AFQT sample is in addition weighted to account for attrition by age 22 and AFQT-non response. The full sample is weighted to account for attrition by age 22. Standard errors: bootstrapped with 1000 repetitions. Bootstrap stratified on NLSY cohort, race and gender. Units are sampled at the individual level. * refers to significance at 10%, ** at 5%, and *** at 1 % level.

2) Measured against corresponding sample reported in columns 1 and 2.

3) All Specifications match on race and gender. Model 4 refers to the specification matching on schooling, parental education and family structure. Model 5 matches schooling, parental education, family structre, and the AFQT-scores. Model 6 refers to the full specification matching on schooling, AFQT scores, parental education, family structure and the school-work transition variables.

Table 5: Changes in Skill by Race and Gender										
Percentile		Males			Females					
	White	Black	Hispanic	White	Black	Hispanic				
10%	0.037	-0.006	0.025	-0.033	0.046	0.060				
	(0.027)*	(0.041)	(0.044)	(0.038)	(0.039)	(0.047)				
50%	0.026	0.076	0.076	0.047	0.123	0.148				
	(0.018)*	(0.039)	(0.037)**	(0.029)*	(0.041)***	(0.036)***				
90%	0.099	0.169	0.122	0.096	0.104	0.124				
	(0.048)**	(0.056)***	(0.08)*	(0.036)***	(0.043)**	(0.061)**				
Mean	0.042	0.075	0.073	0.038	0.104	0.119				
	(0.023)**	(0.027)**	(0.035)**	(0.019)***	(0.027)***	(0.025)***				

Notes: See Table 4.

Table 6: Identifying the Contribution of Subsets of Variables to Differences between the 1979 and 1997 Wage									
			D	istributions					
	Sequential Marginal Effects of Additional Variables								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
			Alternative	Orderings of	AFQT and H	lighest Grade			
Percentile		$(1) \pm \text{Eemily}$	(2) +	(3) +	(2) +		$(6) \pm W_{\text{orb}}$	Combined	
	Race, Sex	(1) + Panniy	$(2)^{-1}$	Highest	Highest	(5) + AFQT	(0) + WOIK	Effect of All	
		Dackgillu.	лгүт	Grade	Grade		11211510011	Variables	
	Model 1	Model 2	Model 3	Model 5	Model 4	Model 5	Model 6	Model 6	
50/	0.004	0.002	0	-0.005	0.007	-0.011	-0.015	0.016	
570	(0.007)	(0.026)	(0.007)	(0.016)	(0.013)	(0.011)	(0.018)	(0.029)	
1.09/	-0.003	0.02	-0.01	0.005	0.014	-0.019	-0.005	0.007	
1070	(0.003)	(0.013)	(0.004)	(0.007)	(0.007)**	$(0.006)^{***}$	(0.009)	(0.015)	
250/	-0.005	0.049	-0.011	0.016	0.027	-0.021	-0.016	0.033	
2370	(0.003)	$(0.009)^{***}$	$(0.005)^{**}$	$(0.006)^{***}$	$(0.006)^{***}$	$(0.005)^{***}$	$(0.008)^{**}$	(0.013)**	
E 00/	-0.008	0.055	-0.01	0.021	0.031	-0.02	-0.01	0.049	
50%	(0.003)**	(0.01)***	(0.004)*	(0.006)***	(0.006)***	(0.005)***	(0.007)	(0.012^{***})	
750/	-0.006	0.05	-0.016	0.02	0.026	-0.021	-0.004	0.045	
/ 370	(0.002)***	(0.01)***	$(0.005)^{***}$	(0.006)***	$(0.008)^{***}$	$(0.007)^{***}$	(0.006)	(0.012)***	
0.00/	-0.008	0.083	-0.021	0.034	0.028	-0.015	-0.008	0.081	
90%	(0.004)**	(0.017)***	$(0.008)^{**}$	$(0.01)^{***}$	(0.012)**	$(0.008)^{*}$	(0.007)	(0.02)***	
050/	-0.009	0.133	-0.034	0.038	0.024	-0.02	-0.013	0.115	
95%0	(0.005)*	(0.03)***	(0.013)**	(0.015)**	(0.016)	(0.012)	(0.01)	(0.03)***	
Maan	-0.007	0.055	-0.013	0.02	0.027	-0.02	-0.009	0.046	
Iviean	(0.002)***	$(0.009)^{***}$	(0.004)***	$(0.005)^{***}$	(0.005)***	(0.004)***	$(0.005)^{*}$	(0.011)***	

1. Estimated on AFQT sample (respondents with valid AFQT scores). Reported wage distributions are conditional on reporting positive wages. Wages are regression standardized to year=2002 and experience=23. Wages are inflation adjusted to 1990 using the CPI-U. Standard errors: bootstrapped with 1000 repetitions. Bootstrap stratified on NLSY cohort, race and gender. Units are sampled at the individual level. All statistics are weighted by NLSY cross-sectional weights adjusted for attrition by age 22 and non-response to the AFQT variable.

2. Each column shows the incremental contribution of relevant variables in the title of each column.

	Table 7: Identifying the Contribution of Subsets of Variables by Race and Gender								
			S	equential Mar	ginal Effect on	Mean Wages			
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	
			Alternative	e Orderings of A Comp					
		Family Backgrnd.	(1) + AFQT	(2) + Highest Grade	(1) + Highest Grade	(4) + AFQT	(5) + Work Transition	Combined Effect of All Variables	
		Model 2	Model 3	Model 5	Model 4	Model 5	Model 6	Model 6	
	White	0.056 (0.018)***	-0.037 (0.008)**	0.024 (0.006)***	0.019 (0.008)**	-0.032 (0.006)***	-0.001 (0.008)	0.042 (0.023)**	
Male	Black	0.053 (0.022)**	0.018 (0.013)	0.005 (0.011)	0.006 (0.012)	0.016 (0.014)	-0.001 (0.014)	0.075 (0.027)**	
	Hispanic	0.097 (0.028)***	-0.012 (0.013)	0.011 (0.011)	0.023 (0.012)**	-0.024 (0.013)*	-0.023 (0.014)	0.073 (0.035)**	
a)	White	0.039 (0.015)***	-0.011 (0.004)***	0.024 (0.009)***	0.035 (0.009)***	-0.022 (0.005)***	-0.008 (0.008)	0.038 (0.019)***	
emale	Black	0.058 (0.018)***	0.044 (0.016)**	0.005 (0.006)	0.026 (0.010)***	0.023 (0.014)	-0.003 (0.011)	0.104 (0.027)***	
Ŀ	Hispanic	0.081 (0.022)***	0.015 (0.013)	0.024 (0.013)*	0.047 (0.015)***	-0.006 (0.011)	-0.002 (0.013)	0.119 (0.025)***	

Notes: See Table 6.

Table 8: Regression Decompositions, All Groups Combined ¹										
	OLS Regression ²	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	SME of Mean Shift on wages	SME from DFL (from Table 6)					
	(1)	(2)	(3)	(4)	(5)					
Overall Change			0.044 (0.006)***	0.044 (0.005)***	0.046 (0.011)***					
White Male	0.191 (0.018)***	-0.031								
Black Male	0.047 (0.019)**	0.006								
Hispanic Male	0.190 (0.02)***	0.039	0.01 (0.001)***	-0.024 (0.003)***	-0.007 (0.002)***					
White Female	-0.187 (0.018)***	-0.046	· · ·		(0.002)					
Black Female	-0.121 (0.018)***	0.002								
Parental Years of Schooling										
Mother Dummy for missing	0.068 (0.038)*	0.003			0.055					
Years of schooling	0.009 (0.003)***	1.27	0.033	0.065						
Father Dummy for missing	0.126 (0.02)**	0.097	(0.004)***	(0.004)***						
Years of schooling	0.009 (0.002)***	1.06			0.055 (0.009)***					
Parental presence at age 14										
Mother only	-0.048 (0.014)***	0.165								
Father only	0.007 (0.03)	0.027	-0.008 (0.003)***	-0.014 (0.002)***						
Neither Mother nor Father	-0.027 (0.026)	0.016								
Education	0.4.4.4		0.001	0.010	0.012					
AFQT	0.144 (0.007)***	0.005	$(0.001)^{***}$	-0.019 (0.001)**	-0.013 (0.004)***					
Highest Grade Completed	(0.004)***	0.48	$(0.002)^{***}$	(0.001)***	(0.005)***					
Work after graduation	0.114 (0.021)***	0.136								
Graduate early	-0.146 (0.024)***	0.105	-0.009	0.019	-0.009					
Graduate on time	-0.157 (0.022)***	0.008	(0.002)***	(0.006)***	(0.005)**					
Graduate late	-0.198 (0.026)***	0.042								
Constant	6.62 (0.046)***									

1) The sample excludes respondents without valid AFQT scores and attriters by age 22. The excluded category in the regression specification refers to white males, with both mother and father present at age 14 and who did not graduate by age 20. Observations are weighted using the cross-section weights provided by the NLSY adjusted to account for attrition by age 22 and AFQT non-response. Standard errors in parenthesis. *** significant at 1%, ** significant at 5%, * significant 10%

2) R-sq = 0.197, F (18, 23865) = 195.21, N = 23884.











Appendix Table 1:	Appendix Table 1: Comparison of Actual Employment Rates of 1979 Cohort with									
Counter	factual Rat	es based on	characteris	tics of 1997	cohort.1					
	Observed 1	LFP in NLSY	Counterfactual minus observed LFP-Rates ³							
		79	Model 6 ³	Mod	Model 4 ³					
Percentile	AFQT Sample	Full Sample	AFQT Sample	AFQT Sample	Full Sample	AFQT Sample				
All Males	0.919 (0.004)	0.917 (0.004)	0.0004 (0.005)	0.001 (0.004)	0.001 (0.004)	-0.003 (0.004)				
White Males	0.931 (0.005)	0.93 (0.005)	-0.005 (0.006)	0.001 (0.004)	0.001 (0.005)	-0.005 (0.005)				
Black Males	0.854 (0.009)	0.849 (0.009)	0.018 (0.011)	-0.001 (0.01)	-0.002 (0.01)	-0.001 (0.01)				
Hispanic Males	0.909 (0.009)	0.902 (0.01)	0.02 (0.008)**	0.022 (0.008)**	0.021 (0.008)**	0.02 (0.007)**				
All Females	0.838 (0.006)	0.837 (0.006)	-0.01 (0.008)	-0.009 (0.006)	-0.009 (0.006)	-0.011 (0.007)				
White Females	0.841 (0.007)	0.84 (0.007)	-0.019 (0.01)*	-0.015 (0.008)*	-0.014 (0.008)	-0.018 (0.009)**				
Black Females	0.832 (0.01)	0.83 (0.01)	0.018 (0.014)	0.008 (0.012)	0.006 (0.012)	0.014 (0.011)				
Hispanic Females	0.821 (0.012)	0.819 (0.012)	0.017 (0.013)	0.012 (0.012)	0.011 (0.011)	0.009 (0.011)				
All groups	0.877 (0.004)	0.876 (0.004)	-0.004 (0.005)	-0.002 (0.004)	-0.002 (0.004)	-0.006 (0.004)				

1) Employment Rate is measured by reference to a valid wage observation. An individual is coded to have a valid wage observation if the average hourly rate of pay lies between \$3 and \$200 (in 2003 real values) in a given year. Reported percentages refer to shares with valid wages in years with positive responses between 1998-2004. The AFQT sample includes only respondents with valid AFQT scores. The full sample also includes those with missing AFQT scores. All statistics are weighted by the cross-sectional weights. In addition, specifications estimated on the full sample are weighted to account for attrition by age 22. Specifications estimated on the AFQT sample are in addition weighted to account for both attrition by age 22 and AFQT-non response. Standard errors are bootstrapped with 1000 repetitions. Bootstrap stratified on NLSY cohort, race and gender. Units are sampled at the individual level. * refers to significance at 10%, ** at 5%, and *** at 1 % level.

2) Measured against corresponding sample reported in columns 1 and 2.

3) All specifications match on race and gender. Model 4 refers to the specification matching on schooling, parental education and family structure. Model 5 matches schooling, parental education, family structure, and the AFQT-scores. Model 6 refers to the full specification matching on schooling, AFQT scores, parental education, family structure and the school-work transition variables.



WEB APPENDIX FOR CHANGES IN THE CHARACTERISTICS OF AMERICAN YOUTH: IMPLICATIONS FOR ADULT OUTCOMES

JOSEPH G. ALTONJI, PRASHANT BHARADWAJ & FABIAN LANGE^{\dagger}

1. Web Appendix 1: Data Appendix

1.1. **Representativeness of NLSY97.** MaCurdy and Vytlacil (2003) have raised concerns about the representativeness of the NLSY97. In particular, they show that the screening procedures for the NLSY97 found less than two-thirds of the young adults one would have expected to be present based on the 1997 Current Population Survey (CPS). This shortfall in respondents occurred precisely in the age range that the screener interviews sought to identify (12-23), whereas in other ages the expected number of respondents was found. Apparently, families were "hiding" children in the 12-23 age range, perhaps to avoid participating in the survey. MaCurdy and Vytlacil analyze the Enlistment Testing Program 97 sample (ETP97), a related sample of 18-23 year olds from the same screening interviews, and find that those responding to the ETP97 are more educated than comparable CPS respondents. They also have more educated mothers.¹ Moore et al's (2000) technical sampling report on NLSY97 also concludes that many parents failed to report children in the NLSY97 age range. However, Moore et al. conclude that the distribution of respondents in the screening interviews and the CPS is similar in the dimensions of youth education, parental income and parental education.

We do not fully understand the sources of the differences between the two studies. One difference may arise from the fact that, in the CPS, mother's education is only available for 18-23 year olds who are still living with their mothers. These youths may not be representative of 18-23 year olds as a whole. In this case, MaCurdy and Vytlacil's comparison of the ETP97 to the CPS may not be directly relevant for the NLSY97 sample of 12-16 year olds.

1.2. **Sample Selection.** We use survey years 1979-2004 for the NLSY79 and 1997-2006 for the NLSY97, which were the latest available when we created the data sets for this paper. To maximize sample sizes for minority groups we utilize both the cross-sectional samples and the supplemental samples in the NLSY79 and NLSY97 and use the base year weights

¹Their comparisons of the Profile of American Youth 80 (PAY80) and Profile of American Youth 97 (PAY97) samples, which are drawn from the same screening surveys as the NLSY79 and NLSY97 (respectively) show that the fraction of youths who completed the ASVAB tests and for whom we therefore have an AFQT test score is significantly lower in the PAY97 than in the PAY80.

provided by the Bureau of Labor Statistics (BLS) to achieve representativeness of the population.² We exclude the economically disadvantaged non-black/non-Hispanic supplemental sample and the military supplemental sample from the analysis of the NLSY79. The non-black/non-Hispanic oversample and most of the military sample were discontinued in 1990 and 1984 respectively, and so do not provide labor market outcomes in the age range that we use. We drop 83 individuals with race/ethnicity code "other" from the NLSY97, since no comparable category exists in NLSY79. In the NLSY79 there are 3,650 people in the supplemental sample of blacks and non-Hispanics and 6,111 in the cross-section. In the NLSY97 the supplemental and cross-section samples contain 2,236 and 6,712 respondents respectively.³

In both surveys we construct our skill measures in a similar manner using the waves up to the survey year when these individuals were 22. We retain the observation that is closest to when the individual was 22 years and 6 months old and then measure variables such as highest grade completed and early work experience by reference to this observation.⁴ A total of 9,661 (8,901) individuals should have been observed at age 22 in NLSY79 (NLSY97) and are therefore eligible for our analysis.

Web Appendix Table 1 itemizes the effects of our sample selection rules on the sample size. The NLSY97 has a lower retention rate than the NLSY79 at each step of the construction of our sample. In the case of attrition by age 22 this is partly due to the fact that NLSY97 respondents are first interviewed at age 12-16 whereas those in the NLSY79 are first interviewed at age 14-21. Hence, the respondents in the NLSY97 had more time to attrit. In the NLSY97 we lose the largest share of respondents because the AFQT score

²We do not utilize the panel-weights that are designed to account for (conditionally random) attrition but instead estimate our own weights, as discussed below.

³In constructing weights we account for excluding the non-black/non-Hispanic sample by using the crosssection weights for whites and the weights for the combined cross-section and supplemental sample of blacks and Hispanics. Excluding the military does lead to a difference with the population represented by NLSY97, which was too young to be in the military when the sample was constructed but may have entered between the ages of 17 and 21 and thus would have been in scope for the NLSY79 military supplement. According to the NLSY documentation, 51 persons who might have been included as part of a representative sample of youth including the military were continued, as were an additional 150 observations. In principle, we could include these observations and construct base year weights that make the sample representative of the non- institutionalized youth population aged 14-22 in 1979, including the military. Since the military is a very small fraction of the total, we doubt this would make much difference. ⁴The interviews of a given individual are not exactly one year apart. Consequently, some individuals respond twice at age 22 and some do not respond at age 22 but instead are surveyed twice at age 21 or twice at age 23. We retain the observation that is closest to 22 years and 6 month old and then measure variables such as highest grade completed and early work experience as of this age=22 observation.

is missing.⁵⁶ If we do not condition on observing the AFQT score, we retain about 85% of the base sample.

Our primary method for accounting for AFQT non-response and attrition by age 22 is to construct weights that adjust for attrition based on a large vector of observable characteristics during the base-year interview. We provide more details below. As a robustness check, we analyze a number of specifications that do not require the AFQT score using both our main sample (the AFQT sample) and a sample that includes those with missing AFQT scores (the full sample).

1,383 out of the 9,228 NLSY79 sample members who respond at age 22 do not respond at any time between 1998 and 2004. We use these individuals to estimate the propensity weights, but we cannot use them for generating the counterfactual wage distributions. The results presented below assume that attrition from NLSY79 after age 22 is random. Attrition after age 22 in the NLSY79 affects both the actual wage distribution and the counterfactual wage distribution. Consequently, it probably has only a second order effect on the difference between the two, which is our main interest.

Another problem arises because the scope of the sample is not exactly the same. The NLSY79 is drawn from the resident US population of 14-21 year olds, while the NLSY97 samples from the resident population aged 12-16.⁷ Consequently, the NLSY79 includes immigrants who arrive after age 16 while the NLSY97 does not. We need to adjust for these differences in scope because skills vary with age of arrival. Using census data and also data from the NLSY79, we examined the variation in skills by age of arrival for the Hispanic population. Observable skills of those arriving at older ages are much lower than those arriving at younger ages. We adjust the weights for the NLSY79 who first entered the US between age 16 and 21. Individuals who migrated into the US prior to age 12 are equally weighted. Those who migrated at earlier ages are weighted by the ratio of the probability of being observed in 1997 to the probability for 1979. This implies weights of 4/5 for those arriving at age 13, 3/5 for age 14, 16/35 for age 15 and 4/15 for age 16. When we refer to the BLS base year weights in the text and tables, we mean the adjusted weights.

⁵Missing values for other explanatory variables, such as mother's education, are coded as a separate category so that we are able to maintain maximum coverage for our sample.

⁶Respondents to the NLSY received financial compensation for participating in the ASVAB. The real value of this compensation was significantly higher in 1979 than in 1997, which probably accounts for part of the drop in participation.

⁷We exclude 4 individuals born before 1957 or after 1964 from the NLSY79.

1.3. Attrition and Missing Data on AFQT.. Web Appendix Table 2 shows how attriters prior to age 22 and stayers differ by observable characteristics. Several of the characteristics are related to attrition. For instance, race correlates with attrition prior to age 22, especially in the 1997 sample. However, the attrition rates are not always negatively associated with characteristics that are favorable for wages. For example, whites are more likely to leave the sample prior to age 22 than are blacks.

The average characteristics of those who remain in the sample to age 22 are very close to the averages for full population represented by NLSY79, in part because we lose only 4.6% of the sample. We also find relatively small differences between the full sample and the stayers in the 1997 cohort in spite of the higher 1997 attrition rate. For instance, the differences between the full population and stayers in the means of mother's education and father's education are only -0.06 and 0.1 years respectively. Nevertheless, we adjust for attrition based on observables using weights obtained from a probit model relating attrition to parental education, parental presence at age 14, indicators by birth-year, urban and SMSA residence status, indicator variables for race and gender, and an interviewer coded variable describing the attitude of the respondent during the interview. For the NLSY97 we also use information on whether the respondent was first interviewed in 1998 rather than 1997.⁸

Non-response to the ASVAB is large enough to potentially result in significant biases, especially in the NLSY97. Web Appendix Table 3 has the same structure as Web Appendix Table 2 and shows how observable characteristics differ depending on whether the AFQT score is missing. The numbers reported in Web Appendix Table 3 account for attrition by age 22 using the weighting procedure described in the previous paragraph. The differences in the mean characteristics by AFQT availability are not uniformly larger in the NLSY97 than NLSY79, but some of the differences between those with or without an AFQT-score are sizable. The difference in racial composition is particularly striking: whites are substantially overrepresented among those with valid AFQT scores. Furthermore, those who have AFQT scores have higher education levels by age 22 and have better educated parents. Overall, those with AFQT scores are more advantaged in both the NLSY79 and the NLSY97.

Fortunately, the difference in characteristics between those with and without the AFQT dramatically overstates the difference in mean characteristics between those with valid scores and the full sample. For instance, those with valid AFQT scores in 1997 have 0.65 years more education by age 22 than those without valid scores but only 0.11 years more education than the full population. We judge these differences to be sizeable, but not forbidding.

⁸A substantial effort was made to locate respondents who could not be found in 1997. Those found were interviewed in early 1998 and were substantially more likely to attrite in subsequent waves.

We address the problem of attrition and non-response to the AFQT by constructing two alternative sets of weights. The first adjusts only for attrition by age 22 and is used with the "full sample", which does not condition on availability of an AFQT scores. The second set adjusts for both attrition and missing AFQT responses and is used with our main sample, "the AFQT sample". The AFQT sample is the subset of the full sample for whom we have valid AFQT scores. Both sets of weights are estimated using probit specifications based on race, sex, parental presence at age 14, parental education, birth-year indicators, urban and SMSA residence status as well as variables describing the attitude towards the interview. In 1997 we also account for whether the initial interview took take place in 1998 rather than 1997. We estimate these attrition models for the NLSY79 and the NLSY97 separately and apply the weights throughout the analysis as applicable.⁹

It is reassuring that our results for the models outlined in Section 4 that do not require an AFQT score (models 1, 2 and 4) are not sensitive to excluding individuals with missing data on the AFQT score.¹⁰ However, our attrition and AFQT non-response weights do not correct for possible correlation between attrition and unobservables that affect wages or employment conditional on the observable skill indicators in the model.

1.4. Variable Construction. Base Year Weights: In the case of NLSY79, we use the 1979 cross section weights in the case of whites (R0216101) and the 1979 combined cross-section and supplemental sample weights for blacks and Hispanics. In the case of NLSY97 we use the base year weights for the combined cross section and supplemental sample. We adjust the weights of immigrants based on age as described in the text.

Work after graduation: We construct this variable in the following manner. We examine a person when she is 22 or 23 years of age at the time of the interview and note her highest grade completed. (Due to variation in the timing of interviews, age may increase by 0, 1, or 2 between surveys.) If she had achieved the same highest grade completed by the age of 20 or less, we consider her to be in the universe of people who could have worked after "graduation" (*workuniv* = 1). The variable *work* is coded as 1 if *workuniv* = 1 and the individual have reported 14 weeks of work or more in either of the first 2 years after graduation. It is coded as 0 otherwise.

Timing of school completion: Again, the universe we consider are the people whose highest grade completed at age 22 or 23 is the same as the highest grade completed by age 20 or below. (*workuniv* = 1). For these individuals, *ontime* = 1 if the age when last in school equals highest grade completed by June plus six and 0 otherwise. (School completion is assumed to occur in June of given year.) The dummy *early* = 1 if school

⁹Since the results in Web Appendix Table 3 are generated using the attrition weights, they display the attrition corrected differences across those with and without the AFQT-score among those who do not attrite by age 22.

¹⁰We cannot perform a similar check for specifications that do make use of the AFQT-score.

leaving age is less than highest grade completed as of June plus six. late = 1 if school leaving age exceeds the highest grade completed in June plus six.

AFQT scores: Two major problems arise in making the AFQT-scores comparable across the NLSY79 and NLSY97 cohort. First, the ASVAB changed from a paper and pencil (P&P) format in 1980 to a computer administered (CAT) format in 1997. Second, NLSY79 sample members were between 15 and 23 years old when they took the test. Test takers in the NLSY97 were between 12 and 18 years olds and thus typically were younger than their NLSY79 counterparts.

To make the AFQT scores comparable we perform two "equipercentile" procedures. The first method is based on the work of Daniel Segall (1997), who matches test scores of individuals across percentiles based on a study of individuals who were randomly administered either the P&P or the CAT. As noted above, Segall kindly provided us with the results of mapping within age P&P (1979) scores for the NLSY79 sample into equivalent CAT (1997) scores The second equipercentile procedure adjusts for the variation in age at test taking. For this purpose we use the overlap between the age ranges of NLSY79 and NLSY97 test takers. The most overlap exists for age 16 with 1329 respondents in 1997 taking the test at age 16 and 1324 respondents in 1980 taking the test at age 16. For each sample, we perform an equipercentile mapping to age 16 of the scores of respondents who took the test age other ages. Specifically, in the case of the NLSY79 sample, persons who took the test at age *a* who scored in the q'th percentile among age *a* test takers were assigned the q'th percentile value for NLSY79 sample members who took the test at age 16. A corresponding set of assignments were made for the NLSY97 sample. This procedure assumes that the relative ranking of individuals in the AFQT-distribution on average does not depend on when they took the test. It also assumes that the level of cognitive skills in adulthood associated with the q'th percentile in the age 16 test taker distribution is the same as that for the q'th percentile in the age a distribution.

Web Appendix Table 4 provides evidence that the joint distribution of observables and the AFQT score is indeed similar across ages in both surveys. We estimate regressions of the standardized AFQT-scores on interaction of the birth years with various observables used in the analysis. If the joint distribution of observables and percentile score conditional on age at the time of the test depends on age, then we would expect that interacting age (or equivalently birth-year) with the other observables would help predict the age standardized AFQT scores. Web Appendix Table 4 reports the F-statistic for excluding various sets of interactions between observables and birth years for various specifications and both the NLSY79 and NLSY97. There is no evidence in either data set that the relationship between the observables and the standardized AFQT score varies with age at the time of the test.¹¹

Presence of biological parents at age 14¹² In 1979 this variable is constructed using a retrospective question to age 14 [R0001900]. In 1997 the variable [R1205300] is constructed using the household roster generated based on the screener interview. In 1997 this variable therefore refers to the age of respondents during the screening interview - typically between 12 and 16. In 1979 and 1997 there are 19 and 31 respondents respectively in the full sample for whom this information is missing. We assign these individuals to the largest category (living with both biological mother and father).

Race: Information on race and ethnicity is taken from the screener interviews. In both surveys the variable combines ethnicity and race information and gives priority to Hispanic ethnicity over race classification.

- 1979 [R02147.00]: The 1979 race/ethnicity code does not allow for mixed race.
- 1997 [R14826.00]: The 1997 race/ethnicity code allows for mixed race/other classification. 83 respondents fall into this category. We eliminate these from the analysis since there is no counterpart in the 1979.

Mother's Highest Grade Completed, Father's Highest grade Completed: In both cohorts, we use the same strategy to identify father and mother's highest grade completed. The variables are based on a screener interview question. If the response to the screener question in 1979 and 1997 is missing, we use the demographic roster information collected each year.

Wage: The actual wage variable used for the 1979 cohort is the hourly wage variable. This variable denotes the hourly wage in cents and has been CPI adjusted for 2003. We recoded real wage values below \$3.00 as \$3.00 and values above \$200.00 as \$200.00. We used a regression procedure to standardize for experience and secular trends. For the 1979 cohort we compute experience and education adjusted wages as follows. We first regress the log of hourly wage on a cubic of potential experience (defined as age minus highest grade completed at age 22 minus 6) by education group. Education groups are less than 12 years of education, exactly 12 years of education and more than 12 years of education. From these regressions we compute the predicted log wage for a common experience of 23 and year 2002 and add the residual. In this manner we regression adjust wages to correspond to 2002 and experience equal to 23.

¹¹The NLSY 1997 data files do not include an AFQT score as constructed from the full ASVAB battery in accordance with the procedure used by the Department of Defense. They do include a self created variable that mimics what the DOD does to various parts of the CAT-ASVAB. It is not comparable to the AFQT in 1979.

¹²Respondents living with "neither" parent were typically living with grandparents or other relatives.

High School Diploma and GED Information: In 1979 a question is asked each year whether the person has a GED or a HS diploma (respondents can also answer both, but there are so few of them that we include these respondents under the HS Diploma category). If they respond in the affirmative, then they were asked when they received the HS Diploma or GED. We use answers to these questions to construct indicators for HS Diploma and for GED by age 22. If the respondent reported a degree one year but not in the following year, then we assign the degree report in the prior interview. Hence if someone responds affirmatively to having a degree once, then that person is assumed to have degree for the rest of their time in the sample. In the 1997 sample, we use the answers to questions about the highest degree completed to back out whether a person received a HS Diploma or a GED by age 22.

1.5. Alternative Ways of Constructing Propensity Weights. Web Appendix Table 5 presents the distribution of $\psi(z)$ for several of our models. This table is discussed in Section 5 of the paper.

Web Appendix Figure 3 displays the change in the skill distribution using Model 6 with $\psi(z)$ capped at 10 (solid line). This corresponds to main specification used in the paper. The figure also displays the skill distribution under Model 6 without caps (dotted line) and Model 6 with the more parsimonious specification for the propensity score model described in Section 5. The lines are fairly similar, although the line based on uncapped weights is more variable. Web Appendix Figure 2-1 and 2-2 present results for white, black and Hispanic men and for white, black and Hispanic women respectively. Again, the alternative propensity weights show the same basic patterns, but there are some differences. We prefer to impose the prior that population subgroups don't increase by more than a factor of 10 and use the more flexible specification for $\psi(z)$ with caps at 10.

2. Web Appendix 2: Using Regression to Compute Sequential Marginal Effects in the Linear, Additively Separable Case.

Under A.5, one may rewrite $E^{79}(z_k|z_1,..,z_{k-1}) = \text{as } (\gamma_{k0}^{1979} + z_1\gamma_{k1}^{1979} + \tilde{z}_2\gamma_{k2}^{1979} + ... + \tilde{z}_{k-1}\gamma_{kk-1}^{1979})$, where γ_{kj}^{1979} is a function of the $\pi_{k',k''}^{1979}$, $k \ge k' > j$; $k \ge k'' \ge j$.¹³ Under assumptions A.1 plus A.2-A.5, the sequential marginal effect of z_k may be written as

(2.1)
$$[E^{79}(\tilde{z}_k|1997) - E^{79}(\tilde{z}_k|1979)][\beta_k + \sum_{\ell=k+1}^K \gamma_{\ell,k}^{1979}\beta_\ell] , k = 1, ..., K.$$

¹³For example, $\gamma_{kk-1}^t = \pi_{kk-1}^t$ and $\gamma_{kk-2}^t = \pi_{k,k-2}^t + \pi_{k-1,k-2}^t \pi_{k,k-1}^t$. γ_{kk-j}^t is determined by the recursive formula $\gamma_{kk-j}^t = \pi_{kk-j}^t + \sum_{i=1}^{j-1} \pi_{k-i,k-j}^t \gamma_{k,k-i}^t$.

where β_k is the partial effect and $\sum_{\ell=k+1}^{K} \gamma_{\ell,k}^{1979} \beta_\ell$ is the indirect effect of the shift $[E^{79}(\tilde{z}_k|1997) - E^{79}(\tilde{z}_k|1979)]$ and $\tilde{z}_1 = z_1$. For each $\ell > k$, the γ_{lk}^{1979} are the coefficients of the regression of z_ℓ on the higher order variables $[z_1, \tilde{z}_2..., \tilde{z}_{\ell-1}]$ in the 1979 sample.

While (2.1) is useful for understanding what the sequential marginal effects are, we use a different, equivalent representation to actually estimate them. Let $\hat{z}_{\ell}^{79}|z_1, ..., z_{k'}$, $2 \le k' \le K$ denote the predicted value of z_{ℓ} based on $z_1, ..., z_{k'}$, where the "79" superscript denotes the fact that predicted values are based on the regression coefficients relating z_{ℓ} to $z_1, ..., z_{k'-1}$ that prevailed in the 1979 cohort. If $\ell \le k'$, $\hat{z}_{\ell}^{79}|z_1, ..., z_{k'}$ is simply z_{ℓ} . An easy way to compute (2.1) is as

$$\sum_{\ell=1}^{K} [E((\hat{z}_{\ell}^{79}|z_1)|1997) - E(z_{\ell}^{79}|1979)]\hat{\beta}_{\ell}, \ k = 1$$
$$\sum_{\ell=1}^{K} [E((\hat{z}_{\ell}^{79}|z_1, ..., z_{k-1})|1997) - [E((\hat{z}_{\ell}^{79}|z_1, ..., z_{k-1})|1979)]\hat{\beta}_{\ell}], \ k = 2, ..., K.$$

In the above expressions, the $\hat{\beta}_{\ell}$ are the least squares estimates from the regression of W^{79} on constant and $z_1, ..., z_K$.

Web Appendix Table 1: EFFECTS OF SAMPLE SELECTION RULES, ATTRITION AND MISSING DATA ON SAMPLE SIZE

Reason for exclusion	NLSY 1979 (Birthyears 1957-1964)	NLSY 1997 (Birthyears 1980-1984)
No excluded cases	12,682	8,984
Excluded oversampled White male and female	9,757	8,984
Excluded "Other" races	9,757	8,901
Excluded if age of entry to US > 16 years	9,661	8,901
Ought to be present at age 22	9,661	8,901
B. Effects of Attrition Prior to Age 22	and Missing Data on AFQT ar	nd Education
Ought to be present at age 22	9,661 100.00%	8,901 100.00%
Present at age 22	9,228	7,617
	<i>95.52</i> %	85.57%
Excluded if Highest Grade Completed missing	9,201	7,538
	95.24%	84.69%
Excluded if AFQT missing	8,822	6,021
	91.32%	67.64%

A. Effects of Sample Selection Rules

Notes: Ought to be present at age 22 is calculated using birth year information of respondents. In the 1979 cohort we expect to observe everyone at age 22. in the 1997 cohort, since the last year of interview is 2005, we only expect people born on or before 1984 to reach the age of 22 in the data. AFQT here means age-standardized AFQT. Note that a small number of cases in both cohorts are lost due to a death prior to age 22.

	Web Appendix Table 2 Characteristics by Attrition Status at Age 22									
		NLSY 1979						NLSY 1	997	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	Ν	Pooled	Attriters	Stayers	Attriters- Stayers	Ν	Pooled	Attriters	Stayers	Attriters- Stayers
Race										
White	4,899	78.90%	79.82%	78.86%	0.96 (2.04)	4,665	71.38%	75.24%	70.68%	4.55 (1.32)***
Black	2,911	14.75%	11.84%	14.89%	-3.05 (1.78)*	2,335	15.60%	13.49%	15.98%	-2.49 (1.06)**
Hispanic	1,851	6.35%	8.35%	6.25%	2.10 (1.22)*	1,901	13.02%	11.27%	13.33%	-2.06 (0.98)**
Sample					0.04					0.47
Cross-Sectional Sample	6,082	84.64%	83.74%	84.68%	-0.94 (1.81)	6,667	87.14%	90.08%	86.61%	3.47 (0.98)***
Supplemental Sample	3,579	15.36%	16.26%	15.32%	0.94 (1.81)	2,234	12.86%	9.92%	13.39%	-3.47 (0.98)***
Parental Years of Schooling Father					<u> </u>					~
Years completed (average)	8,215	12.09	12.19	12.09	0.10 (0.18)	7,657	13.07	12.94	13.08	-0.14 (0.09)
Missing	1446	10.00%	13.24%	9.84%	3.40 (1.50)**	1,244	10.45%	11.21%	10.31%	0.89 (0.89)
Mother					I					
Years completed (average)	9,038	11.78	11.73	11.79	-0.06 (0.13)	8,587	13.03	12.77	13.08	-0.30 (0.08)***
Missing	623	5.12%	7.14%	5.03%	2.11 (1.10)*	314	2.96%	3.88%	2.79%	1.09 (0.49)**
Parental Presence at age 14										× ,
Mother only	2,378	18.54%	18.69%	18.54%	-0.15 (1.95)	3,496	35.68%	32.39%	36.27%	-3.88 (1.41)**
Father only	278	2.98%	4.09%	2.93%	1.16 (0.85)	501	6.11%	6.94%	5.96%	0.97 (0.70)
Mother and Father	6,545	75.38%	73.33%	75.48%	-2.15 (2.16)	4,386	53.33%	55.22%	52.99%	2.23 (1.47)
Neither Mother nor Father	460	3.09%	3.89%	3.05%	0.84 (0.87)	518	4.88%	5.46%	4.78%	0.68 (0.63)
Total	9 661		4 48%	95 52%		8 901		14.43%	85.57%	

Reported statistics are generated by attrition status at age 22 and weighted using the the base year sample weights for NLSY79 and NLSY97 respectively adjusted for year of entry into the US. For each statistic the difference between attriters and stayers is reported along with standard errors. Difference statistically significant at the .01 level (***), .05 level (**) or .10 level (*). Std errors reported in parenthesis.

Web Appendix Table 3: Skill indicators/early outcomes by AFG								QT Missing status				
			NLSY 1979)		NLSY 1997						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
Sample: persons observed at age 22	N 7	D 1 1	AFOT	AFQT	Missing-		D 1 1	AFOT	AFQT	Missing -		
	N	Pooled	Missing	Not	Not	N	Pooled	Missing	Not Missing	Not Missing		
Race				wiissing	Wissing				wiissing	wiissing		
White	4,674	78.95%	78.21%	78.98%	-0.77 (2.21)	3,911	71.53%	63.26%	73.42%	-10.16 (1.32)***		
Black	2,808	14.74%	12.45%	14.84%	-2.38 (1.92)***	2,049	15.48%	18.36%	14.82%	3.54 (1.06)***		
Hispanic	1,746	6.31%	9.34%	6.19%	3.15 (1.32)***	1,657	13.00%	18.36%	11.76%	6.61 (0.98)***		
Sample												
Cross Sectional Sample	5,819	84.75%	84.18%	84.77%	-0.59 (1.95)	5,642	87.00%	82.49%	88.03%	-5.54 (0.98)***		
Supplemental Sample	3,409	15.25%	15.82%	15.23%	0.59 (1.95)	1,975	13.00%	17.51%	11.97%	5.54 (0.98)***		
Highest grade completed at age 22												
Years completed (average)	9,201	12.64	11.82	12.68	-0.85 (0.11)***	7,538	13.11	12.57	13.22	-0.65 (0.06)***		
Missing	27	0.29%	0.67%	0.27%	0.39 (0.29)	79	0.81%	1.10%	0.75%	0.35 (0.26)		
Parental Years of Schooling Father												
Years completed (average)	7,858	12.09	11.63	12.11	-0.48 (0.19)**	5,734	13.18	12.56	13.31	-0.74 (0.11)***		
Missing	1,370	9.94%	13.01%	9.81%	3.20 (1.62)**	1,883	19.36%	23.93%	18.31%	5.62 (1.19)***		
Mother												
Years completed (average)	8,639	11.78	11.36	11.8	-0.44 (0.14)***	7,152	13.05	12.39	13.2	-0.81 (0.09)***		
Missing	589	5.09%	8.66%	4.94%	3.72 (1.19)***	465	5.05%	6.07%	4.82%	1.25 (0.64)**		
Parental presence at age 14					· · /							
Mother only	2,268	18.55%	16.09%	18.66%	-2.56 (2.11)	3,036	35.63%	39.42%	34.76%	4.66 (1.45)***		
Father only	263	2.93%	3.99%	2.89%	1.09 (0.91)	416	6.03%	6.87%	5.84%	1.03 (0.70)		
Mother and Father	6,260	75.43%	75.33%	75.44%	-0.11 (2.33)	3,732	53.70%	48.06%	54.99%	-6.93 (1.46)***		
Neither Mother nor Father	437	3.08%	4.60%	3.01%	1.58 (0.94)*	433	4.64%	5.65%	4.40%	1.25 (0.62)**		
Total	9,228		5.92%	94.08%		7,617		20.95%	79.05%			

Reported statistics are generated for groups defined by whether AFQT test score is missing. They are weighted using the attrition adjusted weights generated by the authors to account for attrition by age 22. For each statistic the difference between the attriters and stayers is reported. * significant at the .10 level, Difference statistically significant at the .01 level (***), .05 level (**) or .10 level (*). Std errors reported in parenthesis.

Web Appendix Table 4: Testing Age Standardization of AFQT Scores											
			NLSY 1979			NLSY 1997					
		F-stat	Degrees of Freedom	P value	F-stat	Degrees of Freedom	P value				
Specification 1	Cohort X Race	0.94	14, 8706	0.67	0.34	8,6092	0.95				
Specification 2	Cohort X Parental HGC	0.72	14, 7176	0.76	0.73	8, 4519	0.67				
Specification 3	Cohort X HGC	0.71	7, 6629	0.65	1.91	4, 6097	0.11				

Notes: Reported are test statistics from three specifications exploring whether the relationship between the AFQT-score and observed variables changes with age of test taking. Each F-test refers to the test whether the interaction of the age of test taking with observable characteristics is 0 in a linear regression of the AFQT-score on main effects and interactions of the variable considered with age of test taking. The equipercentile matching procedure to age 16 implicitely assumes that the distribution of scores is unchanged across individuals, implying that the joint distribution of individual characteristics and test scores is the same across age. This assumption is rejected for schooling in the NLSY 1979.

Specification 2: regression of standardized afqt on cohort and race dummies, cohort dummies interacted with race.

Specification 3: regression of standardized afqt on cohort dummies, cohort dummies interacted with hgc, cohort dummies interacted with race, cohort dummies interacted with father's hgc, hgc and mother's hgc

Web Appendix Table 5: The Distribution of Propensity Weights for Different Skill Models									
	Race, Sex	(1) + Family Background	(2) + AFQT, HGC	(3) + Work Transition					
	Model 1	Model 2	Model 5	Model 6					
	(1)	(2)	(3)	(4)					
Smallest	0.75	0.01	0.01	0.001					
2nd Smallest	0.75	0.01	0.01	0.001					
1%	0.75	0.03	0.02	0.01					
5%	0.75	0.1	0.08	0.02					
10%	0.75	0.17	0.14	0.05					
25%	0.78	0.35	0.30	0.20					
50%	0.88	0.68	0.62	0.53					
75%	0.92	1.22	1.21	1.20					
90%	1.65	2.01	2.12	2.28					
95%	1.88	2.9	3.02	3.17					
99%	1.88	5.59	6.27	7.13					
2nd Largest	1.88	16.58	35.04	38.54					
Largest	1.88	16.9	50.14	52.45					
Mean	1	1	1	1					

1) This table describes the distribution of weights used to generate the counterfactual distributions described in the paper, with the exception that the weights used in the paper are capped at a max of 10. These propensity weights are estimated on the sample with reported AFQT scores and we report the distribution of weights for a selected, representative subset of propensity models.

Web Appendix Table 6: Identifying the Contribution of Subsets of Variables to Differences between the 1979 and 1997 Wage Distributions by Race and Sex													
			Marginal Effects of Additional Variables										
Percentile	1979 Log Wage Distribution	(1) + Family Background	(2) + AFQT	(3) + Highest Grade	(4) + Work Transition	Sum of columns (2)- (5)	(2) + Highest Grade	(7) + AFQT					
		Model 2	Model 3	Model 5	Мо	del 6	Model 4	Model 5					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
PANEL A: Males													
	White Male												
10%	6.753 (0.025)	0.053 (0.022)**	-0.051 (0.018)***	0.027 (0.013)**	0.008 (0.019)	0.038 (0.033)*	0.012 (0.008)	-0.034 (0.017)**					
50%	7.489 (0.014)	0.036 (0.015)**	-0.032 (0.009)***	0.027 (0.006)***	-0.005 (0.01)	0.026 (0.018)*	0.01 (0.007)	-0.018 (0.086)**					
90%	8.25 (0.028)	0.122 (0.043)***	-0.048 (0.017)***	0.047 (0.022)**	-0.023 (0.015)*	0.098 (0.048)**	0.030 (0.02)	-0.031 (0.014)**					
Mean	7.497 (0.014)	0.056 (0.018)***	-0.037 (0.008)***	0.024 (0.006)***	-0.001 (0.009)	0.042 (0.023)*	0.019 (0.008)**	-0.032 (0.006)***					
				Black	Male								
10%	6.431 (0.023)	-0.015 (0.027)	0.003 (0.011)	0.011 (0.010)	-0.006 (0.028)	-0.006 (0.034)	0.003 (0.011)	0.011 (0.011)					
50%	7.08 (0.018)	0.063 (0.027)**	0.013 (0.015)	0.013 (0.013)	-0.011 (0.021)	0.07 (0.033)**	0.006 (0.015)	0.019 (0.014)					
90%	7.792 (0.033)	0.121 (0.041)***	0.045 (0.030)	-0.007 (0.019)	0.002 (0.018)	0.167 (0.049)***	0.008 (0.021)	0.038 (0.026)					
Mean	7.104 (0.017)	0.053 (0.022)**	0.018 (0.013)	0.005 (0.011)	-0.001 (0.014)	0.075 (0.027)**	0.006 (0.012)	0.016 (0.012)					
		× ,	· · ·	Hispan	ic Male			× ,					
10%	6.525 (0.028)	0.039 (0.030)	-0.003 (0.013)	0.000 (0.019)	-0.011 (0.024)	0.024 (0.044)	0.029 (0.016)*	-0.032 (0.018)*					
50%	7.292	0.899	-0.004	0.004	-0.014	0.076	0.025	-0.024 (0.014)*					
90%	8.039	0.203	-0.065	0.016	-0.032	0.122	0.016	-0.064					
	7 291	0.097	-0.012	0.011	-0.020)	0.073	0.023	-0.024					
Mean	(0.024)	(0.028)***	(0.013)	(0.011)	(0.014)	(0.035)**	(0.012)*	(0.013)*					

Web Append	dix Table 6 (c betwo	continued): Ic	lentifying t and 1997 W	he Contribı age Distrib	ution of Sul utions by R	osets of Vari ace and Sex	iables to Dif	ferences					
				Marginal Eff	ects of Addit	ional Variables	3						
Percentile	1979 Log Wage Distribution	(1) + Family Background	(2) + AFQT	(3) + Highest Grade	(4) + Work Transition	Sum of columns (2)- (5)	(2) + Highest Grade	(7) + AFQT					
		Model 2	Model 3	Model 5	Мо	del 6	Model 4	Model 5					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
			PANE	L B: Female	S								
	White Females												
10%	6.408	0.005	-0.002	-0.008	-0.028	-0.034	-0.001	-0.009					
1070	(0.016)	(0.028)	(0.007)	(0.016)	(0.02)	(0.038)	(0.015)	(0.012)					
50%	7.117	0.057	-0.023	0.036	-0.024	0.045	0.043	-0.029					
5070	(0.016)	(0.021)**	$(0.009)^{***}$	(0.013)***	(0.013)**	(0.025)**	$(0.014)^{***}$	(0.010)					
90%	7.885	0.056	-0.011	0.042	0.006	0.093	0.047	-0.017					
2070	(0.022)	$(0.022)^{**}$	(0.008)	$(0.026)^{*}$	(0.012)	(0.036)***	(0.027)**	(0.014)					
	7.128	0.039	-0.011	0.024	-0.008	0.038	0.035	-0.022					
Mean	(0.013)	$(0.015)^{***}$	$(0.004)^{***}$	$(0.009)^{***}$	$(0.008)^{*}$	(0.019)***	$(0.009)^{***}$	$(0.005)^{***}$					
				Black	Females								
100/	6.358	0.008	0.022	0.002	0.010	0.043	0.015	0.008					
1070	(0.013)	(0.030)	(0.014)	(0.009)	(0.018)	(0.023)*	(0.014)	(0.01)					
E00/	6.936	0.068	0.056	0.008	-0.005	0.126	0.034	0.029					
5070	(0.017)	(0.024)**	(0.025)*	(0.01)	(0.018)	(0.038)***	(0.017)**	(0.021)					
0.0%	7.661	0.065	0.064	0.001	-0.025	0.104	0.035	0.029					
9070	(0.022)	(0.027)**	$(0.029)^{**}$	(0.011)	(0.013)**	(0.032)***	(0.016)**	(0.026)					
	6.963	0.058	0.044	0.005	-0.003	0.104	0.026	0.023					
Mean	(0.014)	$(0.018)^{***}$	$(0.016)^{**}$	(0.006)	(0.011)	(0.027)***	$(0.01)^{***}$	(0.014)					
				Hispani	c Females								
	6.392	0.008	0.016	0.023	0.011	0.058	0.041	-0.001					
10%	(0.021)	(0.03)	(0.013)	(0.02)	(0.025)	(0.032)*	(0.025)*	(0.015)					
	7.077	0.106	0.012	0.030	-0.006	0.142	0.042	0.000					
50%	(0.027)	(0.026)***	(0.015)	(0.014)**	(0.014)	(0.028)***	(0.018)***	(0.01)					
0.00/	7.820	0.127	0.008	0.009	-0.020	0.124	0.032	-0.015					
90%	(0.041)	(0.044)***	(0.027)	(0.019)	(0.026)	(0.049)**	(0.027)	(0.017)					
	7.085	0.081	0.015	0.024	-0.002	0.119	0.047	-0.006					
Mean	(0.022)	(0.022)***	(0.013)	(0.012)**	(0.013)	(0.025)***	(0.015)***	(0.011)					

			Web Appen	dix Table 7: Re	egression Dec	compositions for	Males by R	ace ¹					
	White					Blac	k		Hispanic				
	OLS Regression Coef	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages	OLS Regression	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages	OLS Regression	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
Overall Change			0.028 (0.01)***	0.028 (0.010)***			0.045 (0.016)***	0.045 (0.016)***			0.085 (0.014)***	0.085 (0.014)***	
Parental Years of Schooling													
Mother Dummy for missing	0.078 (0.075)	-0.001			0.097 (0.083)	-0.003			0.144 (0.075)*	-0.044			
Years of schooling	0.012 (0.005)**	1.303	0.044	0.074	0.004 (0.006)	1.498	0.013	0.048	0.024 (0.006)***	2.031	0.047 (0.011)***	0.10 (0.009)***	
Father Dummy for missing	0.185 (0.060)***	0.079	(0.007)***	(0.007)***	0.005 (0.061)	0.104	(0.014)	(0.008)***	0.006 (0.061)	0.019			
Years of schooling	0.012 (0.004)***	1.112			0.004 (0.005)	1.62			0.002 (0.005)	1.519			
Parental presence at age 14													
Mother only	-0.072 (0.025)***	0.15			-0.048 (0.024)**	0.198			-0.025 (0.035)	0.038			
Father only	-0.027 (0.051)	0.025	-0.012 (0.004)***	-0.020 (0.004)***	-0.121 (0.075)*	0.019	-0.012 (0.006)**	-0.014 (0.005)***	0.085 (0.108)	0.023	0.001 (0.003)	-0.001 (0.003)	
Neither mother nor Father	-0.035 (0.058)	0.019			-0.036 (0.053)	0.02			-0.053 (0.072)	0.003			
Education													
AFQT	0.133 (0.012)***	-0.027	-0.004 (0.0003)***	-0.026 (0.001)***	0.161 (0.015)***	0.192	0.031 (0.003)***	0.006 (0.0005)***	0.132 (0.023)***	0.187	0.024 (0.005)***	-0.016 (0.003)***	
Highest Grade Completed	0.047 (0.006)***	0.4	0.019 (0.003)***	0.008 (0.001)***	0.056 (0.008)***	0.139	0.007 (0.001)***	-0.010 (0.001)***	0.020 (0.01)***	0.65	0.013 (0.006)***	0.016 (0.002)***	
Work Transition													
Work after graduation	0.144 (0.043)***	0.171			0.076 (0.037)**	0.2			0.149 (0.072)**	0.148			
Graduate early	-0.248 (0.049)***	0.129	-0.019	0.009	-0.004 (0.054)	0.151	0.005	0.032	-0.091 (0.08)	0.16	-0.001	0.012	
Graduate on time	-0.183 (0.046)***	0.018	(0.005)***	(0.008)	-0.084 (0.038)**	0.017	(0.008)	(0.024)	-0.29 (0.079)***	0.046	(0.008)	(0.014)	
Graduate late	-0.274 (0.048)***	0.033			-0.091 (0.04)**	0.083			-0.22 (0.068)***	-0.017			
Constant	6.603 (0.082)***				6.531 (0.106)***				6.942 (0.139)***				
R-sq Observations	0.161 5997				0.162 3539				0.149 2235				

1) The sample excludes respondents without valid AFQT scores and attriters by age 22. The excluded category in the regression specification are with both mother and father present at age 14 and who did not graduate by age 20. Observations are weighted using the cross-section weights provided by the NLSY adjusted to account for attrition by age 22 and AFQT non-response. Standard errors in parenthesis. *** significant at 1%, ** significant at 5%, * significant 10%

Web Appendix Table 7 (contd): Regression Decompositions for Females by Race ¹												
	White					Bla	ck		Hispanic			
	OLS Regression	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages	OLS Regression	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages	OLS Regression	Difference in mean characteristics (1997-1979)	Partial Effect of Mean shift on wages	Marginal Effect of Mean Shift on wages
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Overall Change			0.052 (0.011)***	0.052 (0.010)***			0.096 (0.013)***	0.096 (0.013)***			0.109 (0.015)***	0.109 (0.015)***
Mother												
Dummy for missing	0.083 (0.076)	0.013			0.014 (0.059)	-0.004			0.068 (0.092)	-0.012		
Years of schooling	0.006 (0.005)	1.413	0.042	0.058	0.002 (0.005)	1.715	0.016	0.058	0.007 (0.007)	2.12	-0.014	0.060
Dummy for missing	0.205 (0.060)*** 0.011	0.094	(0.010)***	(0.007)***	0.027 (0.046) 0.004	0.129	(0.012)	(0.007)***	-0.143 (0.063)** -0.013	0.089	(0.015)	(0.013)
Years of schooling	(0.004)**	1.15			(0.004)	2.01			(0.006)**	1.48		
Parental presence at age 14												
Mother only	-0.064 (0.027)**	0.174	0.000	0.012	-0.009 (0.021)	0.179	0.002	0.000	0.116 (0.032)***	0.096	0.015	0.014
Father only	0.073 (0.044)	0.037	-0.008 (0.005)	$(0.005)^{***}$	0.018 (0.053)	0.023	-0.002 (0.004)	(0.003)**	0.108 (0.1)	0.018	$(0.004)^{***}$	$(0.004)^{***}$
Neither mother nor Father	(0.068)	0.013			-0.038 (0.03)	0.023			-0.104 (0.062)	-0.018		
AFQT	0.132 (0.000)	0.043	0.006 (0.001)***	-0.024 (0.002)***	0.213 (0.015)***	0.305	0.065 (0.004)***	0.023 (0.001)***	0.195 (0.021)***	0.295	0.058 (0.006)***	-0.011 (0.001)***
Highest Grade Completed	0.023 (0.007)***	0.747	0.017 (0.005)***	0.023 (0.003)***	0.038 (0.007)***	0.524	0.021 (0.003)***	0.020 (0.001)***	0.043 (0.009)***	1.028	0.045 (0.009)***	0.057 (0.005)***
Work Transition												
Work after graduation	0.10 (0.047)**	0.055			0.125 (0.027)***	0.178			0.079 (0.04)*	0.173		
Graduate early	-0.125 (0.048)***	0.056	-0.003	0.022	-0.096 (0.036)***	0.098	-0.003	0.018	-0.041 (0.052)	0.132	0.007	-0.026
Graduate on time	-0.136 (0.048)***	-0.017	(0.003)	(0.008)**	-0.144 (0.028)***	0.011	(0.004)	(0.018)	-0.154 (0.042)***	0.004	(0.000)	(0.017)
Graduate late	-0.121 (0.067)*	0.038			-0.215 (0.032)***	0.069			-0.136 (0.047)***	0.002		
Constant	6.61 (0.081)***				6.646 (0.097)***				6.74 (0.101)***			
R-sq Observations	0.076 5957				0.196 3907				0.178 2249			

1) The sample excludes respondents without valid AFQT scores and attriters by age 22. The excluded category in the regression specification are with both mother and father present at age 14 and who did not graduate by age 20. Observations are weighted using the cross-section weights provided by the NLSY adjusted to account for attrition by age 22 and AFQT non-response. Standard errors in parenthesis. *** significant at 1%, ** significant at 5%, * significant 10%

WEB APPENDIX FIGURE 1



WEB APPENDIX FIGURE 2



Web Appendix Figure 3



Web Appendix Figure 4a



Web Appendix Figure 4b



Web Appendix Figure 5

