GENDER DIFFERENCES IN COMPLETED SCHOOLING

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Abstract—This paper summarizes the dramatic changes in relative educational attainment by men and women over the past three decades. Stock measures of education among the entire adult population show rising attainment levels for both men and women, with men enjoying a benefit in schooling levels throughout this interval. Cohort-specific analysis reveals that these stock measures mask two interesting patterns: (a) gender difference at the cohort level had vanished by the early 1950 birth cohort and has been reversed in sign ever since; (b) for several cohorts, attainment rates were flat for women and flat and falling for men. This last is puzzling in the face of the large college premiums that these cohorts observed when making their schooling choices. We present a simple human capital model showing how the anticipated dispersion of future wages should affect educational investment, and find that a model which includes measures of future earnings dispersion fits the data for relative schooling patterns quite well.

I. Introduction

In the large and active economics literature on investment in education, a question that has been the subject of virtually no formal analysis is how levels of completed schooling have changed among adult American men and women in the past three decades. This paper carefully documents changes in relative schooling attainment by men and women, showing recent patterns which depart from historical trends in interesting, dramatic, and often puzzling ways. It then offers an explanation for the patterns, which the schooling literature has heretofore ignored.

Throughout the paper, the focus is on schooling attainment among the population of Americans whose schooling activity can reasonably be expected to have ended. Thus, we concentrate on completed schooling among mature adults—those above age 25—and eschew the use of enrollment rates in the late teens or early twenties as a measure of the schooling which people ultimately complete by the time that they are adults. After all, people enrolled in one year may drop out in the next, and people may delay the age at which they initially enroll. Our view that completed schooling at age 25 is a good indicator of the schooling people will possess for the majority of their working life is buttressed by evidence that educational attainment at 30 or 40 years of age is nearly identical to that at age 25.

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1 Card and Lemieux (2000), who study the slowdown in college enrollment rates in the 1970s, provide an important exception. Their work, however, neither focuses on gender differences nor gives the same explanation for the findings we present here.

2 Many other writers, such as Kane (1994) and Card and Lemieux (2000), have used the enrollment rate to measure schooling attainment.

Using a stock measure of educational attainment—schooling among all adults aged 25 or older—we find that levels of completed schooling have risen consistently over the past thirty years for both men and women. And, in every year since the early 1960s, adult men have been more highly educated than adult women. But these trends in the stock of education mask several interesting facts about education flows. For both men and women there was a noticeable slowdown in schooling for cohorts born between 1950 and 1964. For men, there was actually an absolute reduction after the 1948 birth cohort. For successive generations of Americans born since the early 1940s, educational attainment for men has been decreasing relative to that of women. Indeed, since the 1953 birth year cohort, women have been consistently more educated than men, reversing the historical schooling attainment advantage enjoyed by men.

What accounts for these patterns? In standard human capital models (Becker, 1967; Mincer, 1974; Willis & Rosen, 1979), variations in educational attainment arise mainly from changes in the opportunity costs of time, from the direct costs of education such as tuition, from discount rates, and from the education premium—the degree to which earnings may be expected to rise as a result of greater schooling. Nearly all empirical work on the determinants of education outcomes has particularly emphasized the role of the education premium as a key explanatory variable. But this standard approach, with its focus on the education premium, cannot by itself account for the patterns in male and female education we document.

During the years that they were making decisions whether to attend college, recent generations of men and women observed high and rising education among people who were older than they and who had already completed their schooling. These potential students would likely have thus expected to receive high returns to schooling themselves. For both men and women, but especially for men, the prediction of the standard human capital investment model that the demand for schooling should rise with the expected level of the education premium is not, at first blush, borne out in the data.

We argue that the standard approach in most of the empirical literature, which relates the college premium to...
schooling outcomes, misses an important aspect of the investment decision—namely, that it is choice between two uncertain investment options. The college premium that potential students expect to receive from college investment merely summarizes the difference in the expected payoff between the different educational options they could take. But risk-averse students should also care about the inherent relative uncertainty or riskiness of these different options when choosing between them. We present a simple model of college investment in which both the premium and the anticipated dispersion of future wages affect schooling decisions. Our model suggests that an explanation for recent relative male-female education patterns could be the fact that anticipated future earnings inequality has evolved over time very differently for the two sexes.

To assess the model, we study relative male-female schooling within a cohort to purge our results of any contamination that might arise from unseen cohort-specific factors that affect educational attainment of all persons in a cohort. The main explanatory variables, as suggested by the theoretical discussion, are male-female differences in the anticipated college premium, in the anticipated dispersion of log earnings of people without college training, and in the anticipated dispersion of log earnings those with college education. We construct proxies for these three sets of variables and find that the parsimonious human-capital-investment model does a very good job of summarizing relative schooling patterns.

Section II describes schooling attainment among adult men and women since the early 1960s, showing schooling trends first among the entire population and then among successive generations of adults. Section III presents our model of education choice. Section IV discusses how we implement a test of that model and presents the results of such tests. In section V we briefly discuss alternative explanations for the observed schooling patterns, including the possible effects of shifting social norms and the possibility that increased enrollment by women in colleges and universities may have crowded out men from them. Section VI concludes.

2. Completed Schooling among Adult Men and Women

We focus on completed schooling among the mature adult population of persons at least 25 years of age. Our main source of information on schooling patterns is the 37 March Current Population Surveys (CPSs) conducted between 1962 and 1998, but we supplement these individual-level data with institutional data at various points. Each of the CPS surveys is a random sample of the American working-age population, consisting of approximately 50,000 observations. In each survey, information is elicited about a respondent’s age and level of completed schooling.

Figure 1 depicts mean years of completed schooling among persons aged 25–65 between the years 1962 and 1998, using CPS numbers. The figure reveals several interesting things. First, for both men and women, average education among mature adults is high, and has been high for many years. Today, average education among both men and women over age 25 is substantially above 12 years (the level synonymous with only a high-school education) and has been so at least since the late 1970s. Second, for both adult men and adult women, mean years of schooling have increased steadily since the early 1960s. For adult women, the year-to-year increase over the past 30 years has been essentially constant. Third, average education among adult men has exceeded that of women in each of the past 30 years, though the gap fell substantially between the mid-1970s and mid-1990s. The patterns in figure 1 are also evident when we examine schooling attainment among adults 30–65, suggesting that, as we had hoped, little additional schooling occurs in the late twenties. The aggregate trends presented in figure 1 do not tell us how educational attainment has evolved over the past several decades for different generations of men and women.

The mean level of education in any year, $t$, for adults of a given sex is the weighted average of the mean levels of education across the different birth year cohorts $c$ who are between 25 and 65 in $t$, where the weights equal the ratio of the size of the birth year cohort, $N_c$, to the size of the adult population in year $t$, $N_t$. That is,

$$E_t = \frac{1}{N_t} \sum_c N_c E_{tc},$$

where $E_t$ is the mean education in the adult population in year $t$, and $E_{tc}$ is mean education of a particular birth year cohort, $c$. Education of the entire mature adult population is a stock measure. It changes over time either because of changes in the relative sizes of the cohorts constituting the adult population, or because of changes in the education choices of successive cohorts, both flow measures. Directly studying the cohort-specific education rates may reveal patterns that the stock measures do not capture. And using a flow measure of schooling better reveals how levels of education attainment are likely to evolve in the future.

Figure 2 depicts mean years of completed schooling as of age 25 for men and women, by birth year cohort, for the cohorts born between 1936 and 1972. Like those in figure 1, these data come from individual-level CPS data. The figure may be interpreted as depicting education flows into the mature adult population. The figure shows that education for women rose across successive birth cohorts, though there was a noticeable flattening after the 1950 cohort. For men,
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FIGURE 1.—YEARS OF COMPLETED SCHOOLING AMONG ADULTS AGED 25–64, BY YEAR AND SEX

FIGURE 2.—YEARS OF COMPLETED SCHOOLING BY AGE 25, BY BIRTH COHORT AND SEX
years of completed schooling rose with each successive cohort until about the 1948 cohort and then declined absolutely for each birth year cohort until the 1963 cohort, since which it has leveled off. The combined effect of these changes is that whereas men were once more educated than women of the same generation, this gender gap in completed schooling had vanished by the 1956 birth cohort and has reversed sign for cohorts born since 1960. The figure also reveals that education attainment for American men achieved a maximum with the 1948–1949 birth year.\(^6\)

Further evidence about the trends in cohort-specific educational attainment comes from reports of degrees granted by U.S. educational institutions. These data are drawn from the Digest of Education Statistics, and cover the years 1966 to 1998. The patterns for degrees awarded provide independent verification of the accuracy of the individual-level CPS numbers in figure 2. Comparability between the two sets of numbers is complicated by the fact that we report education from the CPS in cohort-specific rates, whereas institutions report total degrees awarded, by year. We thus divide the total degree awarded by institutions in a year by the size of the population “at risk.” For bachelor’s and associate’s degrees, we define these populations to be persons aged 20–23, as estimated from the natality tables in Vital Statistics of the United States.\(^7\) Changing the age ranges does not change the main features of these graphs in any way.

Figure 3 indicates that the pattern for bachelor’s (4-year) and Associate’s (2-year) degrees awarded to different generations of Americans, as reported by institutions, is very similar to the individual-level completed-schooling numbers from the CPS. Degrees awarded show both the patterns of gender convergence and crossover found in the individual-level data. For bachelor’s degrees, there is a downturn and then a flattening of male degree attainment after the early and mid-1970s, respectively. Among women, notice that while bachelor’s attainment rates grew over the entire time period depicted, there was a definite flattening and even a slight dip in the trend between 1970 and 1982. There is much the same pattern of convergence and crossover for associate’s degrees, suggesting that limiting attention to 4-year college degree attainment misses an important source of the gender convergence in completed schooling.\(^8\)

\(^6\) The convergence and ultimate crossover in completed schooling among successive generations of men and women is also evident when we measure schooling attainment by distinct schooling levels, such as high school, college but not degree, and college degree or more. As with the years-of-schooling numbers, the crossover and convergence are not evident in the stock measures of schooling among adults.

\(^7\) The evidence for master’s degrees awarded shows the gender convergence and crossover. For PhDs there is dramatic convergence, though crossover has not yet occurred. We do not present these figures, to avoid clutter and because postgraduate education accounts for such a small share of educational attainment.

\(^8\) Kane (1999) has documented the growing importance of this type of college training, but does not emphasize the gender difference.
What accounts for these relative educational attainment patterns? The data indicate that most of the variation in schooling comes from variation in college level attainment. In the next section we present a model of the demand for schooling (college education) by age 25, which builds on the standard human capital investment models. An implication of the model that has not been emphasized in previous work is emphasized.

### III. A Model of Educational Attainment by Birth Cohort

#### A. Uncertainty and the Schooling Decision

Consider a model in which people born in year \( c \) choose whether or not to attend college during the years \( c + 18 \) to \( c + 24 \), when they are between 18 and 24, and during what might be called their “advanced schooling years.” Let \( e_{ic} \) be the education choice that person \( i \) makes during these years, with \( e_{ic} = A \) indicating the choice to get no college training, and \( e_{ic} = B \) indicating that college training is chosen. Suppose there are no costs incurred with the decision \( e_{ic} = A \), but let there be three types of costs associated with choosing to attend college. One of these is the direct costs of college training, \( O_c \). The main opportunity cost are the earnings forgone during the years someone spends as a college student. We suppose, for simplicity, that they are constant for all people of a given sex within cohort. Finally, there are psychic costs of schooling, \( \kappa \). These are the various frustrations and irritations associated with college-level learning.\(^9\) Suppose that these costs are distributed among men and women in any cohort according to the cumulative density \( F(\kappa) \) and marginal density \( f(\kappa) \).

During their mature working years between ages 25 and 65, and conditional on the education choice made during their mature schooling years, individuals receive labor income in each time period given by \( y_{it} \). Out of these streams of income, adult consumption \( C_t \) is financed, and people choose consumption in every period so as to maximize lifetime utility. Suppose that per-period utility, \( U \), is

\[
U = ac_t - b \frac{c_t^2}{2},
\]

where \( a > 0 \), \( b > 0 \), \( c > 0 \), and \( C_t < ab \). Notice that this utility function is strictly concave in consumption. There is a discount factor \( R \), and individuals can save income at rate \( R \). Let \( R\beta = 1 \).

In every period \( t \) of mature adulthood and given a level of schooling, consumption \( C_t \) is chosen to solve

\[
\begin{align*}
\max & \quad E(V_t) = E_t \sum_{j=0}^{\infty} \beta^j U(C_{t+j}) \\
\text{s.t.} & \quad \sum_{j=0}^{\infty} R^{-j}C_{t+j} = \sum_{j=0}^{\infty} R^{-j}y_{t+j}^{e_{ic}} \\
& \quad \forall i, j
\end{align*}
\]

The optimal solution to a life-cycle problem such as equation (2) requires that the expected marginal utility be equated across time. That is,

\[
U'(C_t) = \beta R E_t U'(C_{t+j}) \quad \forall j.
\]

Given the utility function we have assumed, and the fact that \( R\beta = 1 \), equation (3) implies that

\[
C_t = E_t C_{t+j}.
\]

Taking a second-order Taylor expansion and using equation (4), the lifetime expected utility can be rewritten

\[
E_t U = \sum_{j=0}^{\infty} \beta^j E_t U(C_{t+j})
\]

\[
= E_t \left( \sum_{j=0}^{\infty} \beta^j \left[ U(C_t) + U'(C_t)(C_{t+j} - E_t C_{t+j}) + \frac{U''(C_t)}{2}(C_{t+j} - E_t C_{t+j})^2 \right] \right)
\]

\[
= \frac{1}{1 - \beta} \left[ U(C_t) + U''(C_t) \text{Var}_t(C_{t+j}) \right].
\]

Again using equation (4), the budget constraint in the problem (2) may be rewritten

\[
C_t = \frac{1}{1 - R} E_t \sum_{j=0}^{\infty} R^{-j}y_{t+j}^{e_{ic}} = \mu_{e_{ic}}
\]

Consumption in any period depends on the full history of earnings, both in the past and yet to be realized. As of any period, the expected variance of future consumption equals the sum of the expected variances of all future earnings streams as of that period, plus any expected covariance terms between these future income streams. Throughout, we ignore these covariances, obtaining the expected future variance

\[
\text{Var}_t(C_{t+j}) = \sum_{i=0}^{\infty} \text{Var}_t(y_{t+j}^{e_{ic}}) = V_t^{e_{ic}}.
\]

\(^9\) There are obviously psychic benefits to be derived from attending college as well. Whether one calls the various nonpecuniary gains from college attainment benefits or costs as we do here is immaterial. The essential point is that the valuation for the nonmonetary factors varies across different individuals in a population.
Given the concave utility function we have assumed, and ignoring the discount factor, the expected lifetime utility from any particular schooling choice, for an individual from a particular birth cohort $c$, is

$$a\mu_{e}^{c} - \frac{b}{2} (\mu_{e}^{c})^2 - bV_{e}^{c}. \quad (8)$$

Thus—as would be true for any concave utility function, and not just the tractable one we have assumed—the lifetime expected utility from a particular schooling choice is strictly increasing in the average of future lifetime earnings that this level of education is expected to bring, and is strictly decreasing in the expected cross-section variance of future lifetime earnings.

The expected net lifetime utility return which an individual from cohort $c$ expects to receive from getting college training ($B$) or not getting one ($A$) is

$$a(\mu_{e}^{B} - \mu_{e}^{A}) - \frac{b}{2} [((\mu_{e}^{B})^2 - (\mu_{e}^{A})^2) - (bV_{e}^{B} - V_{e}^{A})] - (O_e + T_e + \kappa_{e}^{*}). \quad (9)$$

Momentarily ignoring the various costs of college, an individual’s expected return from getting college training depends on what the literature refers to as the (anticipated) college premium—the expected difference in average discounted future earnings from the future college and no-college earnings distributions. But the expected return from college training also depends on the difference in the anticipated future variances of the college and no-college distributions, $\sigma_{ac}^2$ and $\sigma_{bc}^2$.

If a person does not get college training during his schooling years, he makes an investment decision with an uncertain future payoff: his lifetime earnings as a mature adult will be a draw from a future distribution of no-college earnings. Alternatively, he can pay a fee (the various costs of college training) and go to college. This is an alternative investment decision with its own uncertain payoffs. Expected-utility theory tells us that the agent’s willingness to pay this fee should depend on the relative average payoffs of the two investment options and the expected relative riskiness of the two options, as measured by the dispersion of his likely future outcomes around the average.

From equation (9) it follows that in any cohort and for both men and women, the marginal college attender is that person whose psychic costs of schooling are given implicitly by

$$0 = a(\mu_{e}^{B} - \mu_{e}^{A}) - \frac{b}{2} [((\mu_{e}^{B})^2 - (\mu_{e}^{A})^2) - (bV_{e}^{B} - V_{e}^{A})] - (O_e + T_e + \kappa_{e}^{*}), \quad (10)$$

and the fraction of individuals from the cohort who choose to obtain college level education is
options presented in the figure. But if an individual with a concave utility function can either undertake option A or pay a fee to take option B or B', he will be more willing to pay the fee if the option is B. Similarly, if someone is observed to have paid a fee to take option B, he is more likely have forgone the education choice A' than A.

Though the potential role of anticipated earnings uncertainty of the form discussed here has not been emphasized in the previous literature, the fact that workers make human capital education decisions under less than perfect certainty about what might prevail in the future has been discussed in some papers. Altonji (1993) notes that nearly all education models in the literature ignore the fact that students embarking upon a particular course of study are uncertain about whether they will complete the schooling. His model of schooling as a sequential process explicitly allows for this important dimension of uncertainty. Gould, Moav, and Weinberg (2001) investigate uncertainty of a different form. They argue that advanced schooling may render future earnings less susceptible to random technology shocks, and thus to greater future variance. A precautionary demand for schooling is generated as a result. The model in this paper adds to this literature by showing how forms of uncertainty related to but distinct from those identified in those papers can affect education choices.

B. Expectations of Future Earnings

The model outlined above emphasizes potential students’ costs and their expectations about both the future education premium and the riskiness of their future earnings under alternative education choices. Despite the central role of expectations in all human capital models, empirical work almost never directly controls for subjective expectations about features of future earnings. This is likely because information on expectations is rarely available, because of economists’ traditional unwillingness to rely on subjective reports, and because very little is known about precisely how expectations are formed. By far the most common approach in the literature—whether in papers which explicitly assume a rational expectations process (Siow, 1984; Zarkin, 1985, 1985), or in the far larger number of papers which make no explicit assumption at all about the expectations process—has been to proxy for expectations about future wages with information about current wages.

Is there any reason to suppose that this convention is sensible? That is, is there any evidence that potential students have expectations about aspects of their future earnings under different education choices? Are these expectations in any way related to the wages which prevail when these students are making their human capital decisions? Neither question has received much attention, but the results from two papers are particularly noteworthy.10

Dominitz and Manski (1996) elicited information from about 100 Wisconsin high school students about students’ expectations of their own future earnings, under different assumptions about years of schooling completed. Dominitz and Manski’s questions about students’ subjective probabilities reveal that students clearly believe that their earnings will be drawn from a distribution—precisely the point emphasized in the model above. The results indicate that nearly all students anticipate a positive individual return to college education, judging from the medians of their subjective probability reports. The students also appeared to feel that their future earnings were they to have only a high school education would not only be lower on average, but also be less certain (that is, have smaller subjective variance), than if they got a college degree. Interestingly, this greater anticipated uncertainty of future college earnings relative to future high school earnings corresponded to the greater earnings variance of college-educated adult workers at the time the students were reporting their subjective expectations.

Betts (1996) conducted a survey of 1200 University of California undergraduates in which students were asked about the average (but not the distribution) of earnings among young workers at the time of the survey. Actual current earnings were derived from the CPS, in addition to other data sources. Betts shows that, on average, students’ knowledge of current earnings as estimated from the CPS were quite good. Moreover, Betts reports that by far the most common information source students claim to have used was newspapers and magazines, not teachers or family members. To the extent that these sources are likely to accurately represent facts about the current distribution of earnings, it seems reasonable to suppose, as most of the previous literature does, that a good proxy for expectations about features of the distribution of future earnings is the distribution of the earnings people observe during the time that they are making the decision.

Taken as a whole, these results indicate that though the observed distribution of earnings at the time of decision-making do not perfectly proxy for potential students’ expectations about future earnings, the distribution is economically meaningful in the sense that students beliefs about the future can in fact be represented by a subjective probability distribution of future earnings, and that that expected distribution correlates roughly with what is widely true at the time of decision-making.

To operationalize this notion in this paper, we suppose that an individual’s earnings in any future period depend

10 There is little work on this subject partly because of the paucity of useful, direct information about expectations. In the few cases in which explicit earnings information is available, Juster (1966) and Manski (1990) among others have noted that various data limitations prevent credible tests of alternative models of expectation formation.
both on the market weekly wage commanded in the future by that individual, and on the number of weeks he or she will wish to work in the future. Desired weeks of work at any future point will depend on the future realization of a number of variables (marital status, own and family health, presence or number of children, and others), which the information possessed by someone in their late teens or early twenties will be of little use at predicting. Our first simplifying assumption is thus that all persons born in cohort \( c \) conjecture that their weeks of desired work in every period of their mature adulthood will equal some constant—say 42. Thus, if \( \gamma_i^{c,j} \) is what an individual born in cohort \( c \) received in labor income during year \( j \) of his mature adulthood (with \( j = 1 \) corresponding to age 25, \( j = 2 \) to age 26, and so forth), then his expectation as of any time \( t \) before mature adulthood about future earnings is

\[
E_t(\gamma_i^{c,j}) = 42E_t(w_i^{c,j}), \tag{14}
\]

where \( w_i^{c,j} \) is the weekly wage paid to people from cohort \( c \) with education \( e \), during year \( j \) of their mature adulthood. We assume that weekly wages evolve in a particularly simple fashion through time—specifically, that

\[
w_i^{c,j} = \frac{1}{7} \sum_{k=1}^{\gamma} \tilde{w}_{i,c,j}^{c,j-k} + \delta j + \epsilon_{i,c,j}, \tag{15}
\]

The expression \( \tilde{w}_{i,c,j}^{c,j} \) is the average weekly wage earned by persons with education \( e, j \) who are born in year \( c - j - k \) during the year \( j \) of their mature adulthood. The coefficient \( \delta \) is an annual growth rate, and \( \epsilon_{i,c,25+j} \) is a mean-zero error, with variance equal to

\[
\frac{1}{7} \sum_{k=1}^{5} \text{Var}(w_{i,c,j}^{c,j-k}). \tag{16}
\]

Given the various assumptions, we proxy for the expectations about the future premium and uncertainty of the distributions \((P_c, \sigma_{ae}^2, \text{and } \sigma_{bc}^2 \text{ in the model})\) using

\[
P_c = \frac{1}{7} \sum_{k=1}^{40} \sum_{j=1}^{7} (\tilde{w}_{i,c,j-k}^{c,j} - \tilde{w}_{i,c,j-k}^{c,j}),
\]

\[
\tilde{\sigma}_c^2 = \frac{1}{7} \sum_{k=1}^{7} \text{Var}(w_{i,c,j}^{c,j-k}), \tag{17}
\]

\[
\tilde{\sigma}_c^2 = \frac{1}{7} \sum_{k=1}^{7} \text{Var}(w_{i,c,j}^{c,j-k}).
\]

Thus, we measure the mean of expected future lifetime college earnings premium for people born in a given cohort as the average age-specific weekly wage premium that cohort observes among persons aged 25 to 64 during the time that the cohort is between 18 and 24. Of course, young people expect to earn weekly wages at age 55 which are much larger than what they observe people who are currently 55 years old earning, but the assumption of a constant rate of growth \( \delta \) of weekly wages across different types of education allows us to focus on the earnings gap observed currently.\(^{11}\) Moreover, because of discounting, the earnings that potential students aged 20 expect to receive many years in the future would be significantly discounted, further rendering innocuous the assumption of a constant growth rate of earnings for different education types over time. We measure a cohort’s expectation of the variance of the future earnings distribution in similar fashion: as the variance of the average hourly wages observed among people aged 25 to 65 during the years that the decision-maker is between 20 and 24.

C. Trends in Factors Likely to Affect Relative Schooling Choice

The model emphasizes the role of various costs of human capital investment and expectation of the premium and the variances of future earnings distributions. We illustrate trends in all of these factors in this section.

The anticipated average log weekly earnings premia for men and women born from 1945 on are depicted in figure 5. These premia are calculated from CPS data and are the difference in mean log weekly wages between people with at least 2 years of college training and people with no college training, aged 25–65 over the years \( c + 18 \) to \( c + 24 \).\(^{12}\) For men, the anticipated log weekly earnings premium declined slightly between the 1945 and 1954 birth cohorts. It was flat for the next three cohorts and then rose dramatically, by 50%, between the 1956 and 1969 birth cohorts. Yet, it was for this last set of men that college attainment rates were flat. For women, the anticipated log weekly earnings premium is higher than that of men throughout, but shows the same temporal pattern. These trends suggest that the human capital prediction most emphasized in the literature—that college education rises with the college premium—does not appear to be a likely explanation for the educational patterns of men documented above. By contrast,\(^{11}\) One other option would be to use an exogenous projection of earnings growth, as from the Bureau of Labor Statistics, for example. However, the BLS projections about earnings growth do not extend more than that 10 years into the future. Perhaps because of the difficulty associated with coming up with an estimate of wages multiple decades into the future, most previous work on college choice focuses on starting wages or earnings—the education premium people might expect a few years into their twenties. Our approach subsumes this standard approach, and also includes information (albeit imperfect, for the reasons discussed) about what earnings might be many years into mature adulthood.\(^{12}\) We also measure the anticipated premium using the difference in log weekly earnings between people with 4 years of college and people with no college training. The patterns are virtually identical to those in the figure, but the premium (not shown) is obviously slightly larger.
the patterns are consistent with the educational choices of women. 13

Figure 6(a) and (b) depict estimates of the opportunity and direct costs of advanced schooling faced by men and women born since 1945. Figure 6(a) depicts the labor market earnings that people in these cohorts would have forgone by obtaining advanced schooling: the mean log weekly wage of men or women aged 18–24 with only a high school education or less during the years $c + 18$ to $c + 24$. The figure show that for both men and women, the opportunity cost of obtaining advanced training has been trending steadily downwards since about the 1954 birth cohort. Again, although these numbers are consistent with the educational attainment of women, they are not consistent with what has been happening to male schooling. Figure 6(b) shows that real tuition costs rose in an almost linear fashion across cohorts. 14 Presumably, the changes in direct costs should have had similarly signed marginal effects on the education of men and women, so changes in tuition by themselves seem unlikely to explain rising education for one sex and falling education for the other.

Figure 7(a) and (b) depict, for different generations of men and women, the uncertainty associated with the future earnings to be derived from different types of advanced schooling choices. These graphs present different measures of dispersion of adult (25–64) earnings which different generations of men and women would have observed while making their advanced-schooling choices. Three measures are shown: the difference between the 90th and 10th percentiles, the difference between the 80th and 20th percentiles, and the standard deviation of the respective log (weekly wage) distributions. Figure 7(a) shows that uncertainty about future earnings for both education choices rose for men between the 1945 and 1972 birth cohorts, according to all three measure of dispersion. The graph also shows that the anticipated uncertainty associated with the no-college option rose much more dramatically than did the uncertainty for the college option. According to the 80th–20th measure, for example, anticipated future dispersion of log weekly college wages rose by 24% (from 0.75 to 0.93), while the comparable increase for the no-college dispersion was 48% (from 0.63 to 0.93). Indeed, a difference in anticipated dispersion of 0.11 between the two distributions for the

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13 Although there is likely some regional variation in the college premium, the mobility of educated workers suggests that they belong to a national labor market, lowering concern about the use of the national CPS numbers.

14 Tuition costs measure the weighted average of tuition payments at the four types of colleges and universities, where the weights equal the institution’s share of total undergraduate enrollment during the years $c + 18$ to $c + 24$ for birth cohort $c$. The tuition numbers are drawn from the Digest of Education Statistics (U.S. Department of Education, 1997), Table 312: Average undergraduate tuition and fees paid by students in institutions of higher education, by type and control of institution.
1945 birth cohort had virtually disappeared by the 1972 cohort.

Figure 7(b) presents a very different picture of anticipated future wage uncertainty among women. All three measures show a decrease in the dispersion of the college distribution across the cohorts studied. For the no-college distribution, there was first a reduction in anticipated dispersion between the 1945 and 1957 birth cohorts, and then a either a flat or a slightly increasing pattern afterwards, depending on the measure. According to the 80th–20th measure, the effect of these changes is that the anticipated future dispersion in the no-college and college distributions essentially overlap.
until the 1957 birth cohort, after which the no-college distribution is more dispersed than the college distribution. The other two measures do not show this crossing over, but both indicate a sharp reduction in the difference in dispersion after the 1957 cohort.

These very different trends in uncertainty about future earnings offer the prospect that the education trends described earlier for men and women might be explained by the simple human capital demand model described above, in which this uncertainty is explicitly taken into account. We assess this idea more formally below.

IV. Effect of Earnings Uncertainty on Schooling Choices

A. Empirical Setup

We suppose that college attainment, $E_{sc}$, among persons of type $s$ in birth year $c$, where $s = m$ for men and $s = f$ for women, may be written

$$E_{sc} = \beta_1 \tilde{P}_{sc} + \beta_2 \tilde{V}_{sc} + \beta_3 \tilde{V}_{sc}^A + \beta_4 X_c + \nu_c + \epsilon_{sc}. \quad (18)$$

**Figure 7.**—Uncertainty over future earnings with different levels of education

Dispersion of log (weekly wage) among (a) men and (b) women aged 25-64 while in the cohort between 18 and 24.
In equation (18), \( \bar{P}_{sc} \) is our measure of the anticipated average college premium for persons of type \( s \); and \( \bar{V}^b_{sc} \) and \( \bar{V}^\sigma_{sc} \), are the measures of the uncertainty (anticipated dispersion) of log wages for people with and without advanced education, among persons of type \( s \), which have typically been excluded from college attainment regressions such as equation (18) in the existing literature.

The vector \( X_c \) comprises various observable factors which vary across cohorts but not among different types of persons within a cohort. It includes variables such as the size of a birth cohort\(^\text{15}\) and the average tuition charged by colleges during the year that a cohort is enrolled in college. The variable \( \nu_c \) summarizes unobserved factors which vary across cohorts and which are the same for the two sexes. For example, across different birth cohorts, changes in public sentiment about the desirability of college training, in the extent of advertising by colleges and universities, or in the availability of particular types of aid could be expected to affect all persons in a cohort similarly. Finally, \( \epsilon_{fc} \) represents random, mean-zero factors which affect schooling outcomes.

We are mainly interested in the coefficients \( \beta_3 \) to \( \beta_5 \), but, for a variety of reasons, estimating the equations (18) by OLS is unlikely to produce unbiased estimates using cohort-specific data. First, there is the problem that the various observable regressors all have a time component. The large resulting multicollinearity problem in estimating equation (18) when all of the variation is across cohorts (that is, time series) makes it quite difficult to disentangle each of these variables’ separate effects. Second, there might be correlation between the measures summarizing future wage returns and the unobserved factors \( \nu_c \) which vary systematically across cohorts.

Our estimation strategy exploits the fact that within a cohort, the relative levels of schooling attainment between men and women is

\[
E_{mc} - E_{fc} = \beta_1(\bar{P}_{mc} - \bar{P}_{fc}) + \beta_2(\bar{V}^b_{mc} - \bar{V}^b_{fc}) + \beta_3(\bar{V}^\sigma_{mc} - \bar{V}^\sigma_{fc}) + (\epsilon_{mc} - \epsilon_{fc}).
\]

In equation (19), cohort-specific factors which affect both male and female schooling attainment, whether observed or not, are differentiated out, and the three remaining regressors in this difference model are orthogonal to the error by construction.

One final note about the regressions (18) and (19) concerns why they are performed using aggregate-level data rather than the individual-level data from the CPS out of which the aggregate measures are constructed. The answer is that, for the variables of interest, all of the variation occurs at the level of the cohort. Estimating equations (18) and (19) as individual regressions therefore effectively adds no degrees of freedom. Individual-level regressions would of course yield more precise estimates if performed on a data set with individual-level information on determinants of schooling choice. The problem is that there is no continuous micro data set with this type of information for the cohorts of men and women studied here. For this reason, researchers (such as Card & Lemieux, 2000) interested in education over the time period and over the cohorts studied here have used the CPS data as we do here.

### B. Formal Assessment of the Role of Earnings Uncertainty

This section presents results of regressions which relate relative male and female cohort-specific education outcomes to male-female differences in the anticipated future average wage premium, and different measures of anticipated future dispersion of college and no-college earnings. We emphasize that the regressions relate relative schooling outcomes for a cohort before the time they are age 25 to the premium and dispersion that cohort would have observed among people aged 25–65 when the cohort was between 18 and 24.

In all of the regressions the college distribution maps the log weekly wages of people with at least 2 years of college education, and the no-college distribution maps log weekly earnings of people with no college education. We try alternative definitions of these two distributions, such as the log earnings of people with 4 or more years of schooling. The results are basically the same under these alternative definitions. We present results for gender differences in three measures of schooling attainment—the number of years of completed schooling, the fraction of people who have completed at least 1 year of college by age 25, and the fraction who have completing at least 4 years of college by age 25. We present results for two dispersion measures—the 80th–20th percentile difference in the log weekly earnings distribution, and the standard distribution of the distribution. Results for the 90th–10th and the 70th–30th percentile differences are very similar to what we present here.

The relative schooling attainment are, of course, our preferred estimates. We present first various estimates of equation (18)—the regressions which are run separately by sex using the cohort-level data. We present these results using a binary variable which measures the fraction of the cohort with any college training. We estimated but do not present regressions (18) for the two other educational outcomes, and with different measures of the anticipated future dispersion of the log weekly earnings distribution. Those results are qualitatively the same as what we present here.

The first column of table 1 reports the results of a regression with, apart from a constant term, only three controls: a trend term, the log of the size of the birth cohort, and the opportunity cost of attending college. The results

\(^{15}\) Apart from the crowdout idea discussed earlier, some writers, such as Connelly (1986), have argued that that members of idiosyncratically large cohorts anticipate that their wage premium from advanced schooling will be depressed when many members of the cohort enter the workforce. Fewer members of such cohorts decide to get advanced training as a result. There is only weak support for this idea in the data.
indicate that, net of trend, cohort size has a modest negative effect on educational attainment for both men and women. Oddly, the opportunity cost of higher education has a positive effect on attainment for both sexes. When controls for tuition are added in the second column, it is estimated to have a positive effect, and the perverse riskiness of the college option for men as opposed to women. Unfortunately, this estimate is not statistically significant. Columns (III) and (IV) add the anticipated premium. For both men and women, this is shown to have a positive effect, but the strange signs for both the tuition and forgone earnings persist. Finally, in the fourth set of numbers we add the anticipated dispersion measures. The cohort size is negative but insignificant. Tuition now has the right sign, but this good news is more than offset by the fact that the other estimated effects are, from the perspective of a standard human capital model, nonsensical. In particular, notice that the anticipated premium for women is estimated to have a negative effect on attainment, though the effect is not significant. These results indicate forcefully the limitations of the separate regressions for men and women described above.

Table 2 presents the results of the relative-schooling-attainment regressions (19), which are our preferred estimates for reasons discussed. Panel A in the table presents results for years of completed schooling. Each regression reported in the table also contains a measure for the gender difference in the opportunity wage—the only other regressor from table 2 which varies across sexes in a cohort. In no specification is this variable statistically significant. The first column (case 1) presents the results when the gender difference in the anticipated college premium is the only other regressor. The estimated coefficient is of the wrong sign according to basic human capital theory. But our model suggests that this measure, which has been used exclusively in the literature as a measure of the expected labor market return from more schooling, is an incomplete measure of the dispersion of the distributions from which future earnings will be drawn.

When we add the anticipated dispersion measures (case 2), both their effect and that of the premium are estimated with the right sign. Moreover, the positive estimate of the premium is strongly statistically significant. The results indicate that men’s total years of schooling by age 25 relative to women’s is smaller, the greater the relative riskiness of the college option for men as opposed to women. This effect is strongly statistically significant, and is very consistent with the model outlined above. And the results indicate that the riskier the no-college option is expected to be for men as opposed to women, the higher will be men’s years of completed schooling relative to women. Unfortunately, this estimate is not statistically significant.

The other education outcomes in panels B and C of the table show essentially the same results as panel A. The college premium’s effect is positive and statistically significant; the anticipated future dispersion of the college distribution has a negative and statistically significant effect on schooling outcomes; and the anticipated future dispersion of the no-college distribution has a positive estimated effect on schooling outcomes, though the effect is always statistically insignificant.
As shown, these results are robust to the choice of relative education measure. We try two other robustness checks, only one of which changes the results in any appreciable way. First, rather than use the observed variances described in the previous section, we estimate instead the residual variance in no-college and college earnings. These observed residual dispersion measures are computed according to the expression (17), except that they are computed not from the weekly earnings, but rather from the residuals of weekly earnings after race, potential experience, and region are controlled for. Using these measures of anticipated future dispersion leaves all of the results in table 2 essentially unchanged.

Next, we consider that the use of the log of weekly earnings in all of the empirical work to this point in the paper does not capture the fact that, for the cohorts we study, the anticipated labor force participation of women likely changed dramatically over cohorts. Table 3 presents labor force participation rates for men and women born into different birth cohorts. These data are computed from multiple years data of from the CPS. The table shows that whereas these rates have always hovered around 90% for men of all education levels, they have risen dramatically for women in recent birth cohorts. By the reasoning employed earlier, these changes would have led women in 1944–1972 birth cohorts to anticipate that it would be more likely that they would work as mature adults. Because we use the log of weekly earnings in the regressions, even the preferred estimates in table 2 might be assigning importance to the anticipated dispersion measures which are truly attributable to this labor supply effect.

To assess the possible importance of this effect, we compute an expected labor force participation measure for each sex using the same methodology given by equation (17), and then divide the two to get a relative measure. When this relative measure is added to the models in the last column (case 3) of table 2, we find that the effect of the relative anticipated dispersion measures is not affected in any of the models. On the other hand, the estimated effect of the anticipated premium falls by about one-third in each of the models. However, it remains of the correct sign and is statistically significant in all of the models.

### Table 2—OLS Estimates of Effects of Characteristics of the Log Weekly Earnings on Male-Female Education Difference

<table>
<thead>
<tr>
<th>Gender Difference in</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>Std. Error</td>
<td>Estimate</td>
</tr>
<tr>
<td><strong>A. Male/Female Difference in Years of Completed Schooling by Age 25</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anticipated college premium:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mean log college weekly earnings) – (mean log no-college weekly earnings)</td>
<td>−0.99</td>
<td>0.38</td>
<td>2.82</td>
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<tr>
<td>Anticipated future dispersion of log weekly earnings:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80th percentile – 20th percentile of no-college distribution</td>
<td>1.27</td>
<td>1.28</td>
<td>−4.15</td>
</tr>
<tr>
<td>80th percentile – 20th percentile of college distribution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation of no-college distribution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation of college distribution</td>
<td>−8.83</td>
<td>2.41</td>
<td></td>
</tr>
<tr>
<td>R-square</td>
<td>0.19</td>
<td>0.79</td>
<td>0.72</td>
</tr>
<tr>
<td><strong>B. Male-Female Difference in Fraction of People with at Least 1 Year College by Age 25</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anticipated college premium:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mean log &quot;college&quot; weekly earnings) – (mean log no-college weekly earnings)</td>
<td>−0.164</td>
<td>0.088</td>
<td>0.865</td>
</tr>
<tr>
<td>Anticipated future dispersion of log weekly earnings:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80th percentile – 20th percentile of no-college distribution</td>
<td>0.15</td>
<td>0.24</td>
<td>−0.83</td>
</tr>
<tr>
<td>80th percentile – 20th percentile of college distribution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation of no-college distribution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard deviation of college distribution</td>
<td>−1.53</td>
<td>0.51</td>
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<tr>
<td>R-square</td>
<td>0.11</td>
<td>0.81</td>
<td>0.8</td>
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<tr>
<td><strong>C. Male-Female Difference in Fraction of People with at Least 4 Years College by Age 25</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anticipated college premium:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Mean log &quot;college&quot; weekly earnings) – (mean log no-college weekly earnings)</td>
<td>−0.28</td>
<td>0.06</td>
<td>0.29</td>
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<tr>
<td>Anticipated future dispersion of log weekly earnings:</td>
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<td></td>
<td></td>
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<tr>
<td>80th percentile – 20th percentile of no-college distribution</td>
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<td>0.23</td>
<td>−0.56</td>
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<tr>
<td>80th percentile – 20th percentile of college distribution</td>
<td></td>
<td></td>
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<tr>
<td>Standard deviation of no-college distribution</td>
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<tr>
<td>Standard deviation of college distribution</td>
<td>−1.28</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>R-square</td>
<td>0.41</td>
<td>0.79</td>
<td>0.77</td>
</tr>
</tbody>
</table>

All regressions have a constant term, and the difference in opportunity cost of time. Data are from the Current Population Survey. See text for variable descriptions, and summary of how constructed. Each regression reported above on observations from 39 cohorts.
One interesting note about the dispersion measures is that in most specifications, the estimated effect of the anticipated variance of high school earnings is either only marginally significant or not significantly different from zero, whereas the anticipated college variance has a very significant effect. One reason this might be is that potential students may have relatively good information about where in the distribution of no-college earnings they would fall as mature adults. Between the ages of 18 and 24, young people who work (in the summers for example) do so as young no-college workers, and will obtain information about their suitability for work in this segment of the market. This means that students may effectively perceive their options as choosing between (1) a certain no-college earnings outcome and (2) a draw from a distribution if they got advanced education. Only the observed variance of the college earnings would affect education choices in that case.

To show the quality of the fit from our very parsimonious human capital investment model, with education modeled as a choice among human capital investment options, we conclude with figure 8 which shows the actual values of the three educational outcomes, and predicted values of these variables from the regressions reported in table 2. These figures indicate that the model fits the data very well. Empirical investigation of the human capital model which do not allow for the riskiness of earnings from the different investment options the choosing agent undertakes may sometimes produce curious estimates of the effect of the average expected return, or the premium, on the propensity to invest. 16

V. Alternative Explanations

Although the human capital account presented in the paper does a good job both theoretically and empirically of explaining observed patterns of relative attainment, there are other potential explanations which the paper does not directly study and which may also be important driving factors. We briefly discuss two of the these alternatives here.

Perhaps the main alternative explanation about which the paper is silent is the possible role of broader changes in society. Women (and men to a smaller degree) in the generations discussed in this paper were subject to more sweeping societal changes than almost any generations of American women in history. They experienced the women’s rights movement, saw the introduction of the birth control pill, and faced changing patterns of fertility of marriage and family formation. These all likely changed women’s education choices in at least two important ways. Some of these changes may have affected standard human capital calculations. For example, Goldin and Katz (2000) argue that the introduction of oral contraceptives allowed women to time the start of their fertility more carefully, which in turn

16 See, for example, Averett and Burton (1996), for another investigation of schooling demand in which the premium has either no effect, or the opposite of that suggested by the theory.
affected both their willingness and ability to obtain very advanced educations and their marriage patterns. Notice that by this argument the birth control pill may have reduced women’s anticipated future earnings uncertainty, albeit via a mechanism distinct from anything we discuss above.

The second likely effect of these social changes is one attributable to changes in social norms. It is unarguable that there has been a dramatic change over the past thirty years in what is considered socially appropriate for women to do. Such a shift in social norms would have affected not only
how women felt about acquiring education, but also how their families and support networks felt. Importantly, potential spouses may well have been affected by these changing social norms, rendering it possible that women in recent generations acquiring higher educations would not be effectively taking themselves out of the marriage market. These arguments are all speculative, and research is needed on these questions before definitive statements can be made. However, if there is any truth to any of them, relative schooling of women would have risen for reasons distinct from the human capital arguments we have emphasized.

Another possible explanation for changes in relative education about which additional research would be useful is the notion that women may have crowded men out of college. That this is a possible effect is strongly hinted at by the negative cohort-size effects in the previous section. It is well known that college university campuses have become increasingly female over the past 30 years. Figure 9(a) shows that total undergraduate enrollments of women have risen consistently since the mid-1960s. For men, by contrast, enrollments rose only until about 1974 and have remained flat ever since. A majority of students on college campuses have been women since 1980.17 But does this imply that crowding has caused these shifting patterns?

If colleges offer spaces along a rising supply function, then increases in the size of the college applicant pool, such as those which have occurred since the late 1960s, lower the probability of admission for each person in the pool, either because of increased tuition or because of raised admission standards. Only for colleges where spaces are offered relatively elastically would this not be true. Can this fact be used to provide any suggestive evidence about possible crowding effects?

In the United States, it seems likely that the colleges which could most easily expand their capacity to serve larger applicant pools would be public institutions, for two reasons. First, apart from some well-known exceptions, the most selective colleges and universities tend to be private institutions.18 Second, public institutions, precisely because they are public, would probably be much more responsive to public demand for greater educational access than would their private counterparts. Thus, we expect 4-year private schools to be places where crowding would most affect attendance; 4-year public schools should be the ones next most likely to be affected, and 2-year public schools the least affected.19

Figure 9(b) and (c) show how the total enrollment of college students of a given sex is distributed across different types of universities. The figures indicates that prior to 1977, when both total male and total female enrollment were increasing, the odds of a college student of either sex being enrolled in 4-year public schools, and in 4-year private schools, was falling. Since these schools, particularly the private ones, were the ones where the supply of spaces was least elastic, this is precisely what one would expect if there was crowding out. This is prima facie evidence of a crowding-out effect.20 Interestingly, the figure also shows that the period after the mid-1970s, when increases in total enrollment came exclusively from women, there was no similar reduction in the odds of attending the most selective schools for either men or women. Thus, any effect of crowding is more subtle than can be assessed with this indirect evidence. More research on this question, perhaps with explicit information about admission standards used by universities, is needed before the effect of crowding can be definitively established.

VI. Conclusion

This paper summarizes the dramatic changes in relative male and female educational attainment over the past three decades. Stock measures measuring education among the entire adult population show rising attainment levels for both men and women, with men enjoying an advantage in schooling levels throughout this interval. Cohort-specific analysis reveals that these stock measures mask two interesting patterns: (a) the gender difference at the cohort level had vanished by the early 1950 birth cohort and have been reversed in sign ever since; (b) for several cohorts, attainment rates were flat for women and flat and falling for men. This last is puzzling in the face of the large college premia that these cohorts observed when making their schooling decisions. The addition of the other variables suggested by the standard human capital investment model does little to improve the fit between that model and the data.

We argue that the existing empirical literature has failed to incorporate the idea that choice of education is a choice between uncertain investment options, in which both the difference in the expected payoff across those options (the college premium) and the relative riskiness of the options (the anticipated future dispersion of future earnings) matter in risk-averse agents’ willingness to choose one education.

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17 The data indicate that a majority of students at every type of undergraduate college are now female.
18 Among universities classified as “highly selective” in the 1999 Peterson’s College Guide, more than 65% were private universities. This does not mean that 4-year private universities serve 65% of “highly able” students, as their enrollment levels tend to be smaller than those of their “highly selective” public counterparts.
19 We ignore 2-year private schools, because they account for a minuscule share of total enrollments.
20 This is the effect that Card and Lemieux (2000) have in mind when they argue that large cohort sizes may have accounted for the flattening in college enrollments in the 1970s among men and women. Crowding could also come about because of various direct cost pressures. For a large fraction of college students, the direct costs of college are defrayed by local, state, or federal government aid. An increase in the number of students of a particular type (say women) wishing to obtain higher educations could lower the fraction of students of another type able to receive aid. This type of crowding is the focus on Hoxby and Long’s (1999) work assessing whether immigrants crowded low-income natives out of spaces in California universities and colleges.
level over another. We present a simple model showing the theoretical effect of these anticipated variances. The data indicate that these anticipated future dispersions have evolved over time very differently for men and women. We estimate various relative male-female schooling models at the cohort level which include measures of future log earnings dispersion, and find that this extension of the basic human capital model fits the data for relative schooling.
patterns quite well. That the model performs so well argues strongly for an important role of the factors this paper studies, irrespective of the effect of some of the alternative explanations we discuss.

Our results suggest an interesting and to this point unexplored consequence of labor market inequality. Policymakers have lamented growing earnings dispersion because of its presumed ill effects on the population who actually experience it at any point in time. Our work suggests that growing inequality within education groups, and particularly among the highly educated, may affect other generations as well. When potential students observe that college graduates are doing well on average, they wish to go to college themselves. But our results show that, for a given average return, potential students’ education decisions also depend on how the worst-off college graduates do relatively to the highest-earning ones.

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