Many labor supply choices require a substantial initial investment on the part of the worker. Recall that investments, by definition, entail an initial cost that one hopes to recoup over some period of time. Thus, for many labor supply decisions, current wages and working conditions are not the only deciding factors. Modeling these decisions requires developing a framework that incorporates investment behavior and a lifetime perspective.

Workers undertake three major kinds of labor market investments: education and training, migration, and search for new jobs. All three investments involve an initial cost, and all three are made in the hope and expectation that the investment will pay off well into the future. To emphasize the essential similarity of these investments to other kinds of investments, economists refer to them as investments in human capital, a term that conceptualizes workers as embodying a set of skills that can be “rented out” to employers. The knowledge and skills a worker has—which come from education and training, including the learning that experience yields—generate a certain stock of productive capital. The value of this productive capital is derived from how much these skills can earn in the labor market. Job search and migration are activities that increase the value of one’s human capital by increasing the price (wage) received for a given stock of skills.
Society’s total wealth is a combination of human and nonhuman capital. Human capital includes accumulated investments in such activities as education, job training, and migration, whereas nonhuman capital includes society’s stock of natural resources, buildings, and machinery. Total per capita wealth in the United States, for example, was estimated to be $326,000 in 1994, 76 percent of which was in the form of human capital.1 (Example 9.1 illustrates the overall importance of human capital in another way.)

Investment in the knowledge and skills of workers takes place in three stages. First, in early childhood, the acquisition of human capital is largely determined by the decisions of others. Parental resources and guidance, plus our cultural environment and early schooling experiences, help to influence basic language and mathematical skills, attitudes toward learning, and general health within a few days after the last attack, and within four days, the telegraph system was again operating. The central bank was reopened and business had begun to function normally after one week, and postal service was resumed within 12 days of the attack. The Strategic Bombing Survey reported that within five months, Hamburg had recovered up to 80 percent of its former productivity.

The speed and success of recovery from these disasters has prompted one economist to offer the following two observations:

1. the fraction of the community’s real wealth represented by visible material capital is small relative to the fraction represented by the accumulated knowledge and talents of the population, and
2. there are enormous reserves of energy and effort in the population not drawn upon in ordinary times but which can be utilized under special circumstances such as those prevailing in the aftermath of disaster.

and life expectancy (which themselves affect the ability to work). Second, teenagers and young adults go through a stage in which they acquire knowledge and skills as full-time students in a high school, college, or vocational training program. Finally, after entering the labor market, workers’ additions to their human capital generally take place on a part-time basis, through on-the-job training, night school, or participation in relatively short, formal training programs. In this chapter, we focus on the latter two stages.

One of the challenges of any behavioral theory is to explain why people faced with what appears to be the same environment make different choices. We will see in this chapter that individuals’ decisions about investing in human capital are affected by the ease and speed with which they learn, their aspirations and expectations about the future, and their access to financial resources.

**Human Capital Investments: The Basic Model**

Like any other investment, an investment in human capital entails costs that are borne in the near term with the expectation that benefits will accrue in the future. Generally speaking, we can divide the costs of adding to human capital into three categories:

1. *Out-of-pocket* or *direct* expenses, including tuition costs and expenditures on books and other supplies.
2. *Forgone earnings* that arise because during the investment period, it is usually impossible to work, at least not full-time.
3. *Psychic losses* that occur because learning is often difficult and tedious.

In the case of educational and training investments by workers, the expected returns are in the form of higher future earnings, increased job satisfaction over their lifetime, and a greater appreciation of nonmarket activities and interests. Even if we could quantify all the future benefits, summing them over the relevant years is not a straightforward procedure because of the delay involved in receiving these investment returns.

**The Concept of Present Value**

When an investment decision is made, the investor commits to a *current* outlay of expenses in return for a stream of expected *future* benefits. Investment returns are clearly subject to an element of risk (because no one can predict the future with certainty), but they are also *delayed* in the sense that they typically flow in over what may be a very long period. The investor needs to compare the value of the current investment outlays with the current value of expected returns but in so doing must take into account effects of the delay in returns. We explain how this is done.

Suppose a woman is offered $100 now or $100 in a year. Would she be equally attracted to these two alternatives? No, because if she received the money...
now, she could either spend (and enjoy) it now or she could invest the $100 and earn interest over the next year. If the interest rate were 5 percent, say, $100 now could grow into $105 in a year’s time. Thus, $100 received now is worth more than $100 to be received in a year.

With an interest rate of 5 percent, it would take an offer of $105 to be received in a year to match the value of getting $100 now. Because $100 now could be grown into $105 at the end of a year, these two offers have equivalent value. Another way of putting this equivalence is to say that with a 5 percent interest rate, the future value in a year ($B_1$) of $100 now is $105. This calculation can be shown algebraically by recognizing that after a year, the woman could have her principal ($B_0$) of $100 plus interest ($r = .05$) on that principal:

$$B_1 = B_0 + B_0(r) = B_0(1 + r) = 100(1.05) = 105$$  \hspace{1cm} (9.1)

We can also say that the present value ($B_0$) of $105 to be received in a year is (at a 5 percent interest rate) $100. Because $B_1 = B_0(1 + r)$, it is also true that

$$B_0 = \frac{B_1}{(1 + r)} = \frac{105}{1.05} = 100$$  \hspace{1cm} (9.2)

Thus, receiving $105 in one year is equivalent to receiving $100 in the present and investing it at 5 percent for one year. The procedure for taking a future value and transforming it into its present-value equivalent is called discounting. If the future return is only a year away, we discount (divide) it by the factor $(1 + r)$ to calculate its present-value equivalent.

What if the return is two years away? If we were to take a present sum of $B_0$ and invest it, after one year, it would equal $B_1 = B_0(1 + r)$. At the end of that first year, we could take our new asset ($B_1$) and invest it for another year at interest rate $r$. At the end of two years, then, we would have the sum $B_2$:

$$B_2 = B_1 + B_1(r) = B_1(1 + r)$$  \hspace{1cm} (9.3)

Substituting equation (9.1) into equation (9.3) yields the following:

$$B_2 = B_0(1 + r) + B_0(1 + r)(r) = B_0(1 + r)(1 + r) = B_0(1 + r)^2$$  \hspace{1cm} (9.4)

(Equation 9.4 illustrates the law of compound interest, because in the second period, interest is earned on both the original principal and the interest earned in the first period.)

Now, if $B_2 = B_0(1 + r)^2$, it is also true that

$$B_0 = \frac{B_2}{(1 + r)^2}$$  \hspace{1cm} (9.5)

To find the present value of a benefit to be received in two years, then, requires that we discount the future benefit by $(1 + r)^2$. If the benefit were to be received
in three years, we can use the logic underlying equations (9.3) and (9.4) to calculate
that the discount factor would be \((1 + r)^3\). Benefits in four years would be dis-
counted to their present values by dividing by \((1 + r)^4\), and so forth. Clearly,
the discount factors rise exponentially, reflecting that current funds can earn
compound interest if left invested at interest rate \(r\).

If a human capital investment yields returns of \(B_1\) in the first year, \(B_2\) in the
second, and so forth for \(T\) years, the sum of these benefits has a present value that
is calculated as follows:

\[
\text{Present Value} = \frac{B_1}{1 + r} + \frac{B_2}{(1 + r)^2} + \frac{B_3}{(1 + r)^3} + \cdots + \frac{B_T}{(1 + r)^T} \tag{9.6}
\]

where the interest rate (or discount rate) is \(r\). As long as \(r\) is positive, benefits in the
future will be progressively discounted. For example, if \(r = 0.06\), benefits payable
in 30 years would receive a weight that is only 17 percent of the weight placed on
benefits payable immediately (\(1.06^{30} = 5.74; 1/5.74 = 0.17\)). The smaller \(r\) is, the
greater the weight placed on future benefits; for example, if \(r = 0.02\), a benefit
payable in 30 years would receive a weight that is 55 percent of the weight given
to an immediate benefit.

**Modeling the Human Capital Investment Decision**

Our model of human capital investment assumes that people are utility maximiz-
ers and take a lifetime perspective when making choices about education and
training. They are therefore assumed to compare the near-term investment costs
\((C)\) with the present value of expected future benefits when making a decision,
say, about additional schooling. Investment in additional schooling is attractive if
the present value of future benefits exceeds costs:

\[
\frac{B_1}{1 + r} + \frac{B_2}{(1 + r)^2} + \cdots + \frac{B_T}{(1 + r)^T} > C \tag{9.7}
\]

Utility maximization, of course, requires that people continue to make additional
human capital investments as long as condition (9.7) is met and that they stop
only when the benefits of additional investment are equal to or less than the addi-
tional costs.

There are two ways we can measure whether the criterion in equation (9.7)
is met. Using the present-value method, we can specify a value for the discount rate,
\(r\), and then determine how the present value of benefits compares to costs. Alter-
natively, we can adopt the internal rate of return method, which asks, “How large
could the discount rate be and still render the investment profitable?” Clearly, if
the benefits are so large that even a very high discount rate would render invest-
ment profitable, then the project is worthwhile. In practice, we calculate this
internal rate of return by setting the present value of benefits equal to costs, solving
for \( r \), and then comparing \( r \) to the rate of return on other investments.

Some basic implications of the model embedded in expression (9.7) are illus-
trated graphically in Figure 9.1, which depicts human capital decisions in terms
of marginal costs and marginal benefits (focus for now on the black lines in the
figure). The marginal costs (\( MC \)) of each additional unit of human capital (the
tuition, supplies, forgone earnings, and psychic costs of an additional year of
schooling, say) are assumed to be constant. The present value of the marginal ben-
etifs (\( MB \)) is shown as declining, because each added year of schooling means
fewer years over which benefits can be collected. The utility-maximizing amount
of human capital (\( HC^* \)) for any individual is shown as that amount for which
\( MC = MB \).

Those who find learning to be especially arduous will implicitly attach a
higher marginal psychic cost to acquiring human capital. As shown by the blue
line, \( MC' \), in Figure 9.1a, individuals with higher \( MC \) will acquire lower levels of
human capital (compare \( HC' \) with \( HC^* \)). Similarly, those who expect smaller
future benefits from additional human capital investments (the blue line, \( MB' \), in
Figure 9.1b) will acquire less human capital.

This straightforward theory yields some interesting insights about the
behavior and earnings of workers. Many of these insights can be discovered by
analyzing the decision confronting young adults about whether to invest full-time
in college after leaving high school.

![Figure 9.1](image-url)
The Demand for a College Education

The demand for a college education, as measured by the percentage of graduating high school seniors who enroll in college, is surprisingly variable. For males, enrollment rates went from 55.2 percent in 1970, down to 46.7 percent in 1980, back to 58 percent in 1990, and reaching almost 66 percent by 2008. The comparable enrollment rates for women started lower, at 48.5 percent in 1970, rose slowly during the 1970s, and then have risen quickly thereafter, reaching 71.6 percent by 2008. Why have enrollment rates followed these patterns?

Weighing the Costs and Benefits of College

Clearly, people attend college when they believe they will be better off by so doing. For some, at least part of the benefits may be short term—they like the courses or the lifestyle of a student—and to this extent, college is at least partially a consumption good. The consumption benefits of college, however, are unlikely to change much over the course of a decade, so changes in college attendance rates over relatively short periods of time probably reflect changes in MC or benefits associated with the investment aspects of college attendance.

A person considering college has, in some broad sense, a choice between two streams of earnings over his or her lifetime. Stream A begins immediately but does not rise very high; it is the earnings stream of a high school graduate. Stream B (the college graduate) has a negative income for the first four years (owing to college tuition costs), followed by a period when the salary may be less than what the high school graduate makes, but then it takes off and rises above stream A. Both streams are illustrated in Figure 9.2. (Why these streams are differentially...
curved will be discussed later in this chapter.) The streams shown in the figure are stylized so that we can emphasize some basic points. Actual earnings streams will be shown in Figures 9.3 and 9.4.

Obviously, the earnings of the college graduate would have to rise above those of the high school graduate to induce someone to invest in a college education (unless, of course, the consumption-related returns were large). The gross benefits—the difference in earnings between the two streams—must total much more than the costs because such returns are in the future and are therefore discounted. For example, suppose it costs $25,000 per year to obtain a four-year college education and the real interest rate (the nominal rate less the rate of inflation) is 2 percent. The after-tax returns—if they were the same each year—must be $3,652 in constant-dollar terms (that is, after taking away the effects of inflation) each year for 40 years in order to justify the investment on purely monetary grounds. These returns must be $3,652 because $100,000 invested at a 2 percent interest rate can provide a payment (of interest and principal) totaling $3,652 a year for 40 years.²

Predictions of the Theory

In deciding whether to attend college, no doubt few students make the very precise calculations suggested in expression (9.7). Nevertheless, if they make less formal estimates that take into account the same factors, we can make four predictions concerning the demand for college education:

1. Present-oriented people are less likely to go to college than forward-looking people (other things equal).
2. Most college students will be young.
3. College attendance will decrease if the costs of college rise (other things equal).
4. College attendance will increase if the gap between the earnings of college graduates and high school graduates widens (again, other things equal).

Present-Orientedness

Although we all discount the future somewhat with respect to the present, psychologists use the term present-oriented to describe people who do not weight future events or outcomes very heavily. In terms of

²This calculation is made using the annuity formula:

\[ Y = X \left( 1 - \frac{1}{(1 + r)^n} \right) \]

where \( Y \) = the total investment ($100,000 in our example), \( X \) = the yearly payment ($3,652), \( r \) = the rate of interest (0.02), and \( n \) = the number of years (40). In this example, we treat the costs of a college education as being incurred all in one year rather than being spread out over four, a simplification that does not alter the magnitude of required returns much at all.
expressions (9.6) and (9.7), a present-oriented person is one who uses a very high discount rate \( r \).

Suppose we were to calculate investment returns using the present-value method. If \( r \) is large, the present value of benefits associated with college will be lower than if \( r \) is smaller. Thus, a present-oriented person would impute smaller benefits to college attendance than one who is less present-oriented, and those who are present-oriented would be less likely to attend college. Using the internal rate of return method for evaluating the soundness of a college education, we would arrive at the same result. If a college education earns an 8 percent rate of return, but the individuals in question are so present-oriented that they would insist on a 25 percent rate of return before investing, they would likewise decide not to attend.

The prediction that present-oriented people are less likely to attend college than forward-looking ones is difficult to substantiate because the rates of discount that people use in making investment decisions can rarely be quantified. However, the model does suggest that people who have a high propensity to invest in education will also engage in other forward-looking behavior. Certain medical statistics tend to support this prediction.

In the United States, there is a strong statistical correlation between education and health status. People with more years of schooling have lower mortality rates, fewer symptoms of disease (such as high blood pressure, high cholesterol levels, abnormal X-rays), and a greater tendency to report themselves to be in good health. This effect of education on health is independent of income, which appears to have no effect of its own on health status except at the lowest poverty levels. Is this correlation between education and health a result of better use of medical resources by the well-educated? It appears not. Better-educated people undergoing surgery choose the same doctors, enter the hospital at the same stage of disease, and have the same length of stay as less-educated people of equal income.

What may cause this correlation is a more forward-looking attitude among those who have obtained more education. People with lower discount rates will be more likely to attend college, and they will also be more likely to adopt forward-looking habits of health. They may choose healthier diets, be more aware

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3A study that inferred personal discount rates from the choices of separation-pay options made by military retirees found that those officers with graduate degrees had lower discount rates than officers without graduate degrees, and that college-educated officers had lower discount rates than enlisted personnel (who generally do not have college educations). See John T. Warner and Saul Pleeter, “The Personal Discount Rate: Evidence from Military Downsizing Programs,” *American Economic Review* 91 (March 2001): 33–53.

of health risks, and make more use of preventive medicine. This explanation for
the correlation between education and health is not the only plausible one, but it
receives some direct support from American data on cigarette smoking. From
1966 to 1987, the proportion of male college graduates who smoked fell by 50 per-
cent, while it was unchanged among male high school dropouts. It is unlikely that
the less-educated group was uninformed of smoking dangers; it is more likely
that they were less willing to give up a present source of pleasure for a distant
benefit. Thus, we have at least some evidence that people who invest in education
also engage in other forward-looking behavior.

Age  Given similar yearly benefits of going to college, young people have a larger
present value of total benefits than older workers simply because they have a
longer remaining work life ahead of them. In terms of expression (9.7), T is greater
for younger people than for older ones. We would therefore expect younger peo-
ple to have a greater propensity than older people to obtain a college education or
engage in other forms of training activity. This prediction is parallel to the predic-
tions in chapter 5 about which workers employers will decide to invest in when
they make decisions about hiring or specific training.

Costs  A third prediction of our model is that human capital investments are
more likely when costs are lower. The major monetary costs of college attendance
are forgone earnings and the direct costs of tuition, books, and fees. (Food and
lodging are not always opportunity costs of going to college because some of these
costs would have to be incurred in any event.) Thus, if forgone earnings or tuition
costs fall, other things equal, we would expect a rise in college enrollments.

Potential college students, however, vary in their access to the funds
required to pay for tuition, books, and fees. Some obtain all or part of these funds
from the generosity of others (their families or college scholarships), while others
must bear the costs of taking out loans or generating their own funds through
working. Put differently, there are wide differences in how costly it is to obtain the
funds needed for college, and those who find it very costly or impossible to obtain
such funds are said by economists to be “credit-constrained.” Subsidized, low-
interest government loans to college students and publicly funded universities
are two major ways in which society has tried to deal with credit constraints fac-
ing potential college students. Most studies find that relaxing these constraints
(making borrowing easier or cheaper) increases college attendance and that the

5It could be, for example, that healthy people, with longer life spans, are more likely to invest in
human capital because they expect to experience a longer payback period. Alternatively, we could
argue that the higher incomes of college graduates later in life mean they have more to lose from ill-
ness than do noncollege graduates. Data on smoking are from U.S. Department of Health and Human
Services, Public Health Service, Smoking Tobacco and Health, DHHS publication no. (CDC)87-8397,
October 1989, 5. For a study of smoking and wages, see Irina B. Grafova and Frank P. Stafford, “The
Wage Effects of Personal Smoking History,” Industrial and Labor Relations Review 62 (April 2009):
381–393.
Chapter 9 Investments in Human Capital: Education and Training

The costs of college attendance are an additional reason older people are less likely to attend than younger ones. As workers age, their greater experience and maturity result in higher wages and therefore greater opportunity costs of college attendance. Interestingly, as suggested by Example 9.2, however, college attendance of male veterans with otherwise similar individuals. It finds that among high school graduates, World War II veterans completed an average of about 0.3 more years of college than did nonveterans and that they had a 6 percentage-point greater college completion rate. Similar estimates were obtained when comparing those eligible for war service and G.I. Bill subsidies with those born too late to serve in the war.

The conclusions of this study are that the responses of veterans to the G.I. Bill's subsidies were quite similar to the contemporary responses of students to changes in tuition costs. In both cases, a 10 percent reduction in the cost to students of attending college resulted in a 4 or 5 percent increase in college attendance and completion.

by military veterans (who are older than the typical college student) has been responsive to the educational subsidies for which they are eligible.\(^7\)

In addition to the financial costs of a college investment, there are the psychic costs we mentioned earlier. Our theory predicts that students who have greater aptitudes for the kind of learning college demands are more likely to attend than those for whom learning is more difficult. In fact, there is mounting evidence that the acquisition of human capital is powerfully affected by family background: the parental investments and family environments that affect the ability to learn. If one regards family background as another form of constraint that can affect the cost of acquiring human capital, much more attention to publicly funded investments in *early childhood* education and environments may be necessary to relax this constraint.\(^8\)

Beyond ability, however, economists have begun to recognize that “peer effects” can alter the psychic costs of attending school. If status with one’s peers is enhanced by studying hard and getting good grades, the costs of studying are reduced—while the opposite occurs if status is reduced by academic achievement.\(^9\)

In sum, there are several factors that cause the costs of college attendance to vary across individuals, and these factors help to explain why individuals facing the same general environment make different decisions about investing in human capital. We now turn to another set of forces that affect human capital decisions: the expected benefits associated with a human capital investment.

**Earnings Differentials** The fourth prediction of human capital theory is that the demand for education is positively related to the increases in expected lifetime earnings that a college education allows; however, the expected benefits for any individual are rather uncertain.\(^10\) As a first approximation, however, it is reasonable

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Table 9.1

<table>
<thead>
<tr>
<th>Year</th>
<th>Male (%)</th>
<th>Female (%)</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>55.2</td>
<td>48.5</td>
<td>1.38</td>
<td>1.42</td>
</tr>
<tr>
<td>1980</td>
<td>46.7</td>
<td>51.8</td>
<td>1.19</td>
<td>1.29</td>
</tr>
<tr>
<td>1990</td>
<td>58.0</td>
<td>62.2</td>
<td>1.48</td>
<td>1.59</td>
</tr>
<tr>
<td>2004</td>
<td>61.4</td>
<td>71.5</td>
<td>1.59</td>
<td>1.81</td>
</tr>
<tr>
<td>2008</td>
<td>65.9</td>
<td>71.6</td>
<td>1.71</td>
<td>1.68</td>
</tr>
</tbody>
</table>

*aFor year-round, full-time workers. Data for the first two years are for personal income, not earnings; however, in the years for which both income and earnings are available, the ratios are essentially equal.


Dramatic changes in the average monetary returns to a college education over the past three decades are at least partially, if not largely, responsible for the changes in college enrollment rates noted earlier. It can be seen from the first and third columns of Table 9.1, for example, that the decline in male enrollment rates during the 1970s was correlated with a decline in the college/high school earnings differential, while the higher enrollment rates after 1980 were associated with larger earnings differentials.

The second and fourth columns of Table 9.1 document changes in enrollment rates and earnings differentials for women. Unlike enrollment rates for men, those for women rose throughout the three decades; however, it is notable that they rose most after 1980, when the college/high school earnings differential rose most sharply. Why did enrollment rates among women increase in the 1970s when the earnings differential fell? It is quite plausible that despite the reduced earnings differential, the expected returns to education for women actually rose because of increases in their intended labor force attachment and hours of work outside the home (both of which increase the period over which the earnings differential will be received).11

It is important to recognize that human capital investments, like other investments, entail uncertainty. While it is helpful for individuals to know the average earnings differentials between college and high school graduates, they must also assess their own probabilities of success in specific fields requiring a college degree. If, for example, the average returns to college are rising, but there is a growing spread between the earnings of the most successful college graduates and the least successful ones, individuals who believe they are likely to be in the latter group may be deterred from making an investment in college. Recent studies have pointed to the importance of friends, ethnic affiliation, and neighborhoods in the human capital decisions of individuals, even after controlling for the effects of parental income or education. While these peer effects can affect educational decisions by affecting costs, as discussed earlier, it is also likely that the presence of role models helps to reduce the uncertainty that inevitably surrounds estimates of future success in specific areas.12

**Market Responses to Changes in College Attendance**

Like other market prices, the returns to college attendance are determined by the forces of both employer demand and employee supply. If more high school students decide to attend college when presented with higher returns to such an investment, market forces are put into play that will tend to lower these returns in the future. Increased numbers of college graduates put downward pressure on the wages observed in labor markets for these graduates, other things equal, while a fall in the number of high school graduates will tend to raise wages in markets for less-educated workers.

Thus, adding to uncertainties about expected payoffs to an investment in college is the fact that current returns may be an unreliable estimate of future returns. A high return now might motivate an individual to opt for college, but it will also cause many others to do likewise. An influx of college graduates in four years could put downward pressure on returns at that time, which reminds us that all investments—even human capital ones—involve outlays now and uncertain returns in the future. (For an analysis of how the labor market might respond when workers behave as if the returns observed currently will persist into the future, see Appendix 9A.)

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Education, Earnings, and Post-Schooling Investments in Human Capital

The preceding section used human capital theory to analyze the decision to undertake a formal educational program (college) on a full-time basis. We now turn to an analysis of workers’ decisions to acquire training at work. The presence of on-the-job training is difficult for the economist to directly observe; much of it is informal and not publicly recorded. We can, however, use human capital theory and certain patterns in workers’ lifetime earnings to draw inferences about their demand for this type of training.

Figures 9.3 and 9.4 graph the 2008 earnings of men and women of various ages with different levels of education. These figures reveal four notable characteristics:

1. Average earnings of full-time workers rise with the level of education.
2. The most rapid increase in earnings occurs early, thus giving a concave shape to the age/earnings profiles of both men and women.
3. Age/earnings profiles tend to fan out, so that education-related earnings differences later in workers’ lives are greater than those early on.
4. The age/earnings profiles of men tend to be more concave and to fan out more than those for women.

Can human capital theory help explain the above empirical regularities?

Average Earnings and Educational Level

Our investment model of educational choice implies that earnings rise with the level of education, for if they did not, the incentives for students to invest in more education would disappear. It is thus not too surprising to see in Figures 9.3 and 9.4 that the average earnings of more-educated workers exceed those of less-educated workers.

Remember, however, that earnings are influenced by both wage rates and hours of work. Data on wage rates are probably most relevant when we look at the returns to an educational investment, because they indicate pay per unit of time at work. Wage data, however, are less widely available than earnings data. A crude, but readily available, way to control for working hours when using earnings data is to focus on full-time, year-round workers—which we do in Figures 9.3 and 9.4. More careful statistical analyses, however, which control for hours of work and factors other than education that can increase wage rates, come to the same conclusion suggested by Figures 9.3 and 9.4: namely, that more education is associated with higher pay.
Figure 9.3
Money Earnings (Mean) for Full-Time, Year-Round Male Workers, 2008

Source: See footnote 13.
On-the-Job Training and the Concavity of Age/Earnings Profiles

The age/earnings profiles in Figures 9.3 and 9.4 typically rise steeply early on, then tend to flatten. While in chapters 10 and 11 we will encounter other potential

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explanations for why earnings rise in this way with age, human capital theory explains the concavity of these profiles in terms of on-the-job training.  

### Training Declines with Age

Training on the job can occur through learning by doing (skills improving with practice), through formal training programs at or away from the workplace, or by informally working under the tutelage of a more experienced worker. All forms entail reduced productivity among trainees during the learning process, and both formal and informal training also involve a commitment of time by those who serve as trainers or mentors. Training costs are either shared by workers and the employer, as with specific training, or are borne mostly by the employee (in the case of general training).

From the perspective of workers, training depresses wages during the learning period but allows them to rise with enhanced productivity afterward. Thus, workers who opt for jobs that require a training investment are willing to accept lower wages in the short run to get higher pay later on. As with other human capital investments, returns are generally larger when the post-investment period is longer, so we would expect workers’ investments in on-the-job training to be greatest at younger ages and to fall gradually as they grow older.

Figure 9.5 graphically depicts the life cycle implications of human capital theory as it applies to on-the-job training. The individual depicted has completed full-time schooling and is able to earn $E_s$ at age $A_0$. Without further training, if the knowledge and skills the worker possesses do not depreciate over time, earnings would remain at $E_s$ over the life cycle. If the worker chooses to invest in on-the-job training, his or her future earnings potential can be enhanced, as shown by the (dashed) curve $E_p$ in the figure. Investment in on-the-job training, however, has the near-term consequence that actual earnings are below potential; thus, in terms of Figure 9.5, actual earnings ($E_a$) lie below $E_p$ as long as the worker is investing. In fact, the gap between $E_p$ and $E_a$ equals the worker’s investment costs.

Figure 9.5 is drawn to reflect the theoretical implication, noted earlier, that human capital investments decline with age. With each succeeding year, actual earnings become closer to potential earnings; furthermore, because workers become less willing to invest in human capital as they age, the yearly increases in potential earnings become smaller and smaller. Thus, curve $E_p$ takes on a concave shape, quickly rising above $E_s$ but flattening later in the life cycle. Curve $E_a$ (which is what we observe in Figures 9.3 and 9.4) takes on its concave shape for the same reasons.

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The “Overtaking” Age  For those who invest in on-the-job training, actual earnings start below $E_s$, approach it near age $A^*$, and continue to rise above it afterward. Age $A^*$ is called the overtaking age, and it is the age at which workers with the same level of schooling have equivalent earnings regardless of whether they have invested in on-the-job training. The concept of an overtaking age has an interesting empirical implication.

We can observe educational levels workers possess, but we cannot observe workers’ $E_s$ or the time they have spent in on-the-job training. Thus, when we use statistical methods to analyze earnings differences across individuals, the correlation between earnings and education will be strongest at $A^*$, where $E_a = E_s$. Why? The correlation between schooling and earnings is weakened both before and after $A^*$ by the presence of on-the-job training, which we cannot measure and for which we cannot therefore statistically control. Interestingly, we find that educational and earnings levels correlate most strongly at about 10 years after labor market entry.\(^{15}\) This finding offers support for the human capital explanation of age/earnings profiles based on job training.

The Fanning Out of Age/Earnings Profiles

Earnings differences across workers with different educational backgrounds tend to become more pronounced as they age. This phenomenon is also consistent with what human capital theory would predict.

Investments in human capital tend to be more likely when the expected earnings differentials are greater, when the initial investment costs are lower, and when the investor has either a longer time to recoup the returns or a lower discount rate. The same can be said of people who have the ability to learn more quickly. The ability to learn rapidly shortens the training period, and fast learners probably also experience lower psychic costs (lower levels of frustration) during training.

Thus, people who have the ability to learn quickly are those most likely to seek out—and be presented by employers with—training opportunities. But who are these fast learners? They are most likely the people who, because of their abilities, were best able to reap benefits from formal schooling! Thus, human capital theory leads us to expect that workers who invested more in schooling will also invest more in post-schooling job training.16

The tendency of the better-educated workers to invest more in job training explains why their age/earnings profiles start low, rise quickly, and keep rising after the profiles of their less-educated counterparts have leveled off. Their earnings rise more quickly because they are investing more heavily in job training, and they rise for a longer time for the same reason. In other words, people with the ability to learn quickly select the ultimately high-paying jobs where much learning is required and thus put their abilities to greatest advantage.

Women and the Acquisition of Human Capital

A comparison of Figures 9.3 and 9.4 discloses immediately that the earnings of women who work full-time year-round are lower than those of men of equivalent age and education, and that women’s earnings within each educational group rise less steeply with age. The purpose of this section is to analyze these differences in the context of human capital theory (a more complete analysis of male/female wage differentials is presented in Chapter 12).

A major difference in the incentives of men and women to make human capital investments has historically been in the length of work life over which the costs of a human capital investment can be recouped. Chapters 6 and 7 clearly showed how rapidly working for pay has increased among women in recent decades, and this fact obviously should have made human capital investments more lucrative

for women. Nevertheless, Table 9.2 shows it is still the case that, on average, women are less likely than men to be in the labor force and, if employed, are less likely to work full-time. Furthermore, women employed full-time average fewer hours of work per week than men in each of the occupations shown.

To the extent that there is a shorter expected work life for women than for men, it is caused primarily by the role women have historically played in child-rearing and household production. This traditional role, while undergoing significant change, has caused many women to drop out of the labor market for a period of time in their childbearing years. Thus, female workers often have not had the continuity of experience that their male counterparts accumulate. If this historical experience causes younger women who are making important human capital decisions to expect a discontinuity in their own labor force participation, they might understandably avoid occupations or fields of study in which their skills depreciate during the period out of the labor market.17 Moreover, historical experience could cause employers to avoid hiring women for jobs requiring much

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on-the-job training—a practice that itself will reduce the returns women can expect from a human capital investment. Human capital theory, however, also predicts that recent changes in the labor force participation of women, especially married women of childbearing age, are causing dramatic changes in the acquisition of schooling and training by women. We turn now to a discussion of recent changes in these two areas.

**Women and Job Training** There is little doubt that women receive less on-the-job training than men, although the gap is probably narrowing. One survey of employer-provided training found that during a six-month period in 1995, women reported receiving 41.5 hours of both formal and informal training, while men received 47.6 hours; differences were mainly in the area of informal training.\(^{18}\) To the extent that on-the-job training causes age/earnings profiles to be concave, an explanation for the flatter age/earnings profiles of women may be rooted in their lower levels of such training.

This human capital explanation for the flatter age/earnings profiles among women does not directly address whether the lower levels of job training emanate from the employer or the employee side of the market, but both possibilities are theoretically plausible. If employers expect women workers to have shorter work lives, they are less likely to provide training to them. Alternatively, if women themselves expect shorter work lives, they will be less inclined to seek out jobs requiring high levels of training. Finally, if women expect employers to bar them from occupations requiring a lot of training or experience, incentives to enter these occupations will be diminished.\(^{19}\)

While human capital theory predicts that the traditional role of women in child-rearing will lead to reduced incentives for training investments, it also suggests that as this role changes, the incentives for women to acquire training will change. We should thus expect to observe a growing concavity in women’s age/earnings profiles over the past decades, and Figure 9.6 indicates that this expectation is generally supported.

The darker lines in Figure 9.6 are the 2008 profiles for college and high school graduates that appeared in Figure 9.4. The lighter lines indicate the comparable profiles for 1977 (adjusted to 2008 dollars using the Consumer Price Index [CPI]). A visual comparison reveals that the earnings profiles for both high school and college graduates have become steeper for women in their twenties and thirties, especially among the college educated. This faster earnings growth among women at the early stages of their careers suggests that they may be receiving more on-the-job training than they did two decades ago.

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\(^{19}\)For an article on women’s pay expectations and resulting outcomes, see Peter F. Orazem, James D. Werbel, and James C. McElroy, “Market Expectations, Job Search, and Gender Differences in Starting Pay,” *Journal of Labor Research* 24 (Spring 2003): 307–321.
Women and Formal Schooling  As Table 9.1 suggested, there have been dramatic changes in the level of formal education received by women in recent years. Their fields of study have also changed markedly. These changes undoubtedly reflect the increased returns to human capital investments arising from women’s increased attachment to the labor force and longer expected work lives. Table 9.3 outlines some of the magnitudes of these changes.

Women, who traditionally were less likely than men to graduate from college, now represent well over half of both bachelor’s and master’s graduates. There have also been dramatic shifts in the fields in which women major, most notably in the areas of business (graduate and undergraduate), law, and medicine—where women have gone from under 10 percent of all majors to 45 percent or more. While still
underrepresented in computer science and engineering, women have posted gains in these areas as well. What the data in Table 9.3 suggest is that women’s expected labor force attachment has grown so fast that investing in bachelor’s and master’s degrees has become more attractive over the last four decades.

### Table 9.3

<table>
<thead>
<tr>
<th>Percentage of Women among:</th>
<th>Bachelor’s Degree</th>
<th>Master’s Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>43.4%</td>
<td>57.3%</td>
</tr>
<tr>
<td>Business majors</td>
<td>9.1</td>
<td>49.0</td>
</tr>
<tr>
<td>Computer science majors</td>
<td>13.6</td>
<td>17.6</td>
</tr>
<tr>
<td>Education majors</td>
<td>74.5</td>
<td>78.7</td>
</tr>
<tr>
<td>Engineering majors</td>
<td>0.8</td>
<td>18.4</td>
</tr>
<tr>
<td>English majors</td>
<td>66.7</td>
<td>67.9</td>
</tr>
<tr>
<td>Health professionals</td>
<td>77.1</td>
<td>85.4</td>
</tr>
<tr>
<td>First professional degreea</td>
<td>6.3</td>
<td></td>
</tr>
</tbody>
</table>

aDegrees in this category are largely doctor’s degrees in law, medicine, and dentistry.


Is Education a Good Investment?

The question of whether more education would be a good investment is one that concerns both individuals and government policymakers. Individuals ask, “Will I increase my monetary and psychic income enough to justify the costs of additional education?” Governments must decide if the expected social benefits of enhanced productivity outweigh the opportunity costs of investing more social resources in the educational sector. We pointed out earlier that these questions can be answered using either the present-value method (an illustration of which is in Example 9.3) or the internal rate of return method. The latter is primarily used in the sections that follow.

Is Education a Good Investment for Individuals?

Individuals about to make an investment in a college education are typically committing themselves to total monetary costs of at least $25,000 per year. Is there evidence that this investment pays off for the typical student? Several studies have

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Chapter 9 Investments in Human Capital: Education and Training

tried to answer this question by calculating the internal rates of return to educational investments. While the methods and data used vary, these studies normally estimate benefits by calculating earnings differentials at each age from age/earnings profiles such as those in Figures 9.3 and 9.4. (Earnings are usually used to measure benefits because higher wages and more stable jobs are both payoffs to more education.) All such studies have analyzed only the monetary, not the psychic, costs of and returns on educational investments.

Estimating the returns to an educational investment involves comparing the earnings of similar people who have different levels of education. Estimates using conventional data sets statistically analyze the earnings increases associated with increases in schooling, after controlling for the effects on earnings of other factors that can be measured, such as age, race, gender, health status, union status, and

**EXAMPLE 9.3 Valuing a Human Asset: The Case of the Divorcing Doctor**

State divorce laws typically provide for the assets acquired during marriage to be divided in some equitable fashion. Among the assets to be divided is often the value of human capital investments made by either spouse during marriage. How these acquired human capital values are estimated can be illustrated by the following example.

Dr. Doe married right after he had acquired a license to practice as a general practitioner. Instead of opening a general (family) practice, however, Dr. Doe undertook specialized training to become a surgeon. During his training (residency) period, the income of Dr. Doe and his wife was much lower than it would have been had he been working as a general practitioner. Thus, both spouses were investing, albeit to different degrees, in Dr. Doe’s human capital.

Shortly after his residency was completed and he had acquired board certification as a general surgeon, Dr. Doe and his wife decided to divorce. She sued him for an equitable division of the asset value of his certification as a general surgeon. How can this asset value be estimated?

The asset value of Dr. Doe’s certificate as a general surgeon is the present value of his estimated increase in lifetime earnings this certificate made possible. The most reasonable estimate of his increase in yearly earnings is calculated by subtracting from what the typical general surgeon earns the average earnings of general practitioners (which is an estimate of what Dr. Doe could have earned in the absence of his training as a surgeon).

In 2009, the median earnings of general surgeons were roughly $220,000 and those of general practitioners were $169,000. Thus, assuming Dr. Doe is an “average” doctor, obtaining his certificate as a surgeon increased his earnings capacity by $51,000 per year in 2009 dollars. Assuming a remaining work life of 25 years and a real interest rate (which takes account of what inflation will do to the earnings differential) of 2 percent, the present value of the asset Dr. Doe acquired as the result of his surgical training comes to $994,000. (It would then be up to the court to divide this asset equitably between the two divorcing spouses.)


Web site: http://www.bls.gov/oes/current/oes_nat.htm. The formula used to calculate present value is the one given in footnote 2, where \( X = 51,000 \), \( r = 0.02 \), and \( n = 25 \).
Is Education a Good Investment?

residential location. These studies, of which there have been hundreds, typically estimate rates of return that fall into the range of 5–12 percent.\(^{21}\) Interestingly, these rates of return are close to those typically found for other types of investments, which—as explained later in Example 9.4—is what economic theory would lead us to expect.

**Ability Bias** One problem with these conventional estimates is that they may overstate the gain an individual could obtain by investing in education, because they do not distinguish between the contribution that *ability* makes to higher earnings and the contribution made by *schooling*.\(^{22}\) The problem is that (a) people who are smarter, harder working, and more dynamic are likely to obtain more schooling, and (b) such people might be more productive, and hence earn higher-than-average wages, even if they did not complete more years of schooling than others. When measures of true ability are not observed or accounted for, the studies attribute *all* the earnings differentials associated with college to college itself and none to ability, even though some of the added earnings college graduates typically receive may have been received by an equally able high school graduate who did not attend college.

Some studies have attempted to control for ability by using measures of intelligence quotient (IQ) or scores on aptitude tests, but there are continuing disputes over how much these tests reveal about innate abilities. One clever way to control for ability without relying on these tests is to analyze earnings differences among sets of identical twins (see the Empirical Study at the end of this chapter). Identical twins have the same genes, so they will have the same innate abilities, and one would think that measuring earnings differences that are associated with differences in schooling within pairs of twins would yield an unbiased estimate of the returns to education. The most recent studies of twins estimate rates of return that are not too different from the conventional estimates noted earlier; these studies, then, suggest that ability bias in the conventional estimates may not be very large.\(^{23}\) However, we must still worry about why two identical twins differ in their educational levels!

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\(^{22}\)An investment in education should also raise wages more than overall wealth—which (recalling chapters 6 and 7) should cause hours of work to rise. Thus, some of the increased earnings from more education could be associated with reduced leisure, which would constitute another source of upward bias. This point is made by C. M. Lindsay, “Measuring Human Capital Returns,” *Journal of Political Economy* 79 (November/December 1971): 1195–1215.

**Selection Bias** Innate ability is only one factor affecting human capital decisions that we have difficulty measuring. The psychic costs of schooling and individual discount rates are other variables that affect decisions about educational investments, yet they cannot be measured. Why do these factors pose a problem for estimating the rates of return to educational investments?

Suppose that Fred and George are twins, but for some reason, they differ in their personal discount rates. Fred, with a relatively high discount rate of 12 percent, will not make an educational investment unless he estimates it will have returns greater than 12 percent, while George has a lower discount rate and will make investments as long as they are expected to bring him at least 8 percent. Because we must estimate rates of return from a sample that includes people with different educational levels, we will have both “Freds” and “Georges” in our sample. If those like Fred have chosen to stop their educational investments when the returns were 12 percent, and those like George stopped theirs when returns were 8 percent, the average rate of return estimated from our sample will fall somewhere between 8 percent and 12 percent. While estimating this average rate of return may be interesting, we are not estimating the rate of return for either Fred or George!

Estimating the rate of return for groups that are exactly similar in ability, psychic costs of education, and personal discount rates is difficult, because theory predicts that those who are exactly alike will make the same decisions about human capital investments—yet, we need differences in schooling to estimate its returns. Economists have tried, therefore, to find contexts in which people who are alike have different levels of education because of factors beyond their control; the implementation of compulsory schooling laws (laws that require children to remain in school until they reach a certain age) have provided one such context. Studies of high school dropouts—some of whom, by the accident of their birthdate, will have been forced into more schooling than others—have yielded estimated rates of return that lie slightly above the range of conventional estimates.24 These higher estimates are not too surprising, given that those in the studies (dropouts) probably have personal discount rates that are relatively high.

**Is Education a Good Social Investment?**

The issue of education as a social investment has been of heightened interest in the United States in recent years, especially because of three related developments. First, product markets have become more global, increasing the elasticity of both product and labor demand. As a result, American workers are now facing more competition from workers in other countries. Second, the growing availability of high-technology capital has created new products and production systems...

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Is Education a Good Investment?

that may require workers to have greater cognitive skills and to be more adaptable, efficient learners.\textsuperscript{25} Third, American elementary and secondary school students have scored relatively poorly, as can be seen from data in Table 9.4, on achievement tests in mathematics and science.

The combination of these three developments has caused concern about the productivity of America’s future workforce, relative to workers elsewhere, and has led to a series of questions about our educational system. Are we devoting enough resources to educating our current and future workforce? Should the resources we devote to education be reallocated in some way? Should we demand more of students in elementary and secondary schools?

The Social Cost  As can be seen from Table 9.4, the United States devotes relatively more resources to schooling than do some other developed countries—having spent over $10,000 per student in secondary schools in 2006. The relatively poor performance of American students on achievement tests, however, has led to questions about whether the United States is devoting too many or too few resources to education—or whether it is not using its educational resources wisely enough. These questions take on added urgency when we consider that if the forgone earnings of students are included, the United States devotes over a tenth of its gross domestic product to education, from elementary schools to universities.\textsuperscript{26} In beginning to answer these questions, we must try to understand how education and productivity are related.


\textsuperscript{26}About 7.5 percent of the gross domestic product in the United States has been devoted to the direct costs of formal schooling (elementary through university), but one study estimated that the forgone earnings of high school and college students add another 60 percent to these direct costs. See Theodore Schultz, The Economic Value of Education (New York: Columbia University Press, 1963).

\begin{table}
\centering
\caption{International Comparisons of Schooling, 2006}
\begin{tabular}{ |l|c|c|c| }
\hline
Country & Expenditures per Pupil, Secondary Level (U.S. $) & Math, Test Scores, 8th grade & Science, Test Scores, 8th grade \\
\hline
France & 9,303 & 496 & 495 \\
Germany & 9,548 & 504 & 516 \\
Japan & 8,305 & 523 & 531 \\
United Kingdom & 8,763 & 495 & 515 \\
United States & 10,821 & 474 & 489 \\
\hline
\end{tabular}
\end{table}

The Social Benefit  The view that increased educational investments increase worker productivity is a natural outgrowth of the observation that such investments enhance the earnings of individuals who undertake them. If Individual A’s productivity is increased because of more schooling, then society’s stock of human capital has increased as a result. Some argue, however, that the additional education received by Individual A also creates benefits for Individual B, who must work with A. If more schooling causes A to communicate more clearly or solve problems more creatively, then B’s productivity will also increase. In terms of concepts we introduced in chapter 1, education may create positive externalities, so that the social benefits are larger than the private benefits.27

Others argue that the returns to society are smaller than the returns to individuals. They believe that the educational system is used by society as a screening device that sorts people by their (predetermined) ability. As discussed later, this alternative view, in its extreme form, sees the educational system as a means of finding out who is productive, not of enhancing worker productivity.

The Signaling Model  An employer seeking to hire workers is never completely sure of the actual productivity of any applicant, and in many cases, the employer may remain unsure long after an employee is hired. What an employer can observe are certain indicators that firms believe to be correlated with productivity: age, experience, education, and other personal characteristics. Some indicators, such as age, are immutable. Others, such as formal education, can be acquired by workers. Indicators that can be acquired by individuals can be called signals; our analysis here will focus on the signaling aspect of formal education.

Let us suppose that firms wanting to hire new employees for particular jobs know that there are two groups of applicants that exist in roughly equal proportions. One group has a productivity of 2, let us say, and the other has a productivity of 1. Furthermore, suppose that these productivity levels cannot be changed by education and that employers cannot readily distinguish which applicants are from which group. If they were unable to make such distinctions, firms would be forced to assume that all applicants are “average”; that is, they would have to assume that each had a productivity of 1.5 (and would offer them wages of up to 1.5).

While workers in this simple example would be receiving what they were worth on average, any firm that could devise a way to distinguish between the two

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groups (at little or no cost) could enhance its profits. When wages equal 1.5, workers with productivities equal to 1 are receiving more than they are worth. If these applicants could be discovered and either rejected or placed into lower-paying jobs, the firm could obviously increase its profits. It turns out that using educational attainment as a hiring standard can increase profits even if education does not enhance productivity. We can illustrate this with a simple example.

**An Illustration of Signaling** To illustrate the use of educational signaling, suppose that employers come to believe that applicants with at least $e^*$ years of education beyond high school are the ones with productivity 2 and that those with less than $e^*$ are in the lower-productivity group. With this belief, workers with less than $e^*$ years would be rejected for any job paying a wage above 1, while those with at least $e^*$ would find that competition among employers drives their wages up to 2. This simple wage structure is illustrated in Figure 9.7.\(^{28}\) If additional schooling does not enhance productivity, can requiring the signal of $e^*$ really distinguish between the two groups of applicants? The answer is yes if the costs to the worker of acquiring the added schooling are negatively related to his or her on-the-job productivity.

If workers with at least $e^*$ years of education beyond high school can obtain a wage of 2, while those with less can earn a wage of only 1, all workers would want to acquire the signal of $e^*$ if it were costless for them to do so. As we argued earlier, however, schooling costs are both large and different for different individuals. In particular, the psychic costs of education are probably inversely related to ability: those who learn easily can acquire the educational signal (of $e^*$ in this case)

**Figure 9.7**

*The Benefits to Workers of Educational Signaling*

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\(^{28}\)This analysis is based on Michael Spence, “Job Market Signaling,” *Quarterly Journal of Economics* 87 (August 1973): 205–221.
more cheaply than others. If—and this is critical—those who have lower costs of acquiring education are also more productive on the job, then requiring educational signals can be useful for employers.

To understand the role of educational costs in signaling, refer to Figure 9.8, in which the reward structure from Figure 9.7 is expressed in terms of the present value of lifetime earnings (at a wage of 1, their discounted lifetime earnings sum to \( PVE_1 \), while at a wage of 2, they sum to \( PVE_2 \)). Now assume that each year of education costs \( C \) for those with less productivity and \( C/2 \) for those with greater productivity.

Workers will choose the level of schooling at which the difference between their discounted lifetime earnings and their total educational costs is maximized. For those with yearly educational costs of \( C \), the difference between lifetime earnings and total educational costs is maximized at zero years of education beyond high school. For these workers, the net benefit of an additional \( e^* \) years (distance \( BD \)) is less than the net benefit of zero additional years (distance \( A0 \)). For them, the benefits of acquiring the signal of \( e^* \) years is not worth the added costs.

For those whose costs are \( C/2 \), it can be seen that the net benefits of investing in \( e^* \) (distance \( BF \)) exceed the net benefits of other schooling choices. Therefore, only those with costs of \( C/2 \)—the workers with productivities of 2—find it advantageous to acquire \( e^* \) years of schooling. In this example, then, schooling attainment signals productivity.

Figure 9.8
The Lifetime Benefits and Costs of Educational Signaling

![Diagram showing the relationship between years of education and present value of lifetime earnings.](Image)
Some Cautions About Signaling  Our simple example demonstrated how education could have value even if it did not directly enhance worker productivity. It is necessary to stress, though, that for education to have signaling value in this case, on-the-job productivity and the costs of education must be negatively related. If the higher costs reflected along line $C$ were associated with lower cognitive ability or a distaste for learning, then it is conceivable that these costs could be indicative of lower productivity. If, however, those with costs along $C$ have higher costs only because of lower family wealth (and therefore smaller contributions from others toward their schooling costs), then they may be no less productive on the job than those along line $C/2$. In this latter case, signaling would fail, because it would only indicate those with low family wealth, not lower productivity.

Even when educational signaling is a useful way to predict future productivity, there is an optimum signal beyond which society would not find it desirable to go. Suppose, for example, that employers now requiring $e^*$ years for entry into jobs paying a wage of 2 were to raise their hiring standards to $e'$ years, as shown in Figure 9.9. Those with educational costs along $C$ would still find it in their best interests to remain at zero years of schooling beyond high school, and those with costs along $C/2$ would find it profitable to invest in the required signal of $e'$ (because distance $B'T'$ is greater than $A0$). Requiring more schooling of those who are selected for high-wage jobs, however, is more costly for those workers (and

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**Figure 9.9**

Requiring a Greater Signal May Have Costs without Benefits

![Graph showing the relationship between years of education, present value of lifetime earnings, and years of education beyond high school.](image)
thus for society as a whole). While the new required signal would distinguish between the two groups of workers, it would do so at increased (and unnecessary) costs to individuals, which cannot be socially optimal.

It clearly can be beneficial for individuals to invest in educational signals, but if schooling only has signaling value, is it a worthy investment for society to make? If the only purpose of schools is to provide signals, why encourage investments in the expansion or qualitative upgrading of schooling? If 50 years ago being a high school graduate signaled above-average intelligence and work discipline, why incur the enormous costs of expanding college attendance only to find out that now these qualities are signaled by having a bachelor’s degree? The issue is of even more importance in less-developed countries, where mistakes in allocating extremely scarce capital resources could be disastrous (see Example 9.4). Before attempting to decide if schooling has social value when all it produces are signals, let us first turn to the more basic question of whether we can figure out if schooling enhances, or merely signals, human capital.

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**EXAMPLE 9.4**

The Socially Optimal Level of Educational Investment

In addition to asking whether schooling is a good social investment, we could also ask, “What is the socially optimal level of schooling?” The general principle guiding our answer to this question is that society should increase or reduce its educational investments until the marginal rate of return (to society) equals the marginal rate of return on other forms of capital investment (investment in physical capital, for example).

The rationale for the above principle is that if society has some funds it wants to invest, it will desire to invest them in projects yielding the highest rates of return. If an investment in physical capital yields a 20 percent rate of return and the same funds invested in schooling yield (all things considered) only a 10 percent return, society will clearly prefer to invest in physical capital. As long as the two rates of return differ, society could be made better off by reducing its investments in low-yield projects and increasing them in those with higher rates of return.

The text has discussed many of the difficulties and biases inherent in estimating rates of return to schooling. However, the general principle of equating the rates of social return on all forms of investments is still a useful one to consider. It suggests, for example, that capital-poor countries should invest in additional schooling only if the returns are very high—higher, in all probability, than the rates of return required for optimality in more-capital-rich countries.

Indeed, the rates of return to both secondary schooling and higher education appear to be generally higher in less-developed countries than in developed countries. One review estimated that the rate of return on secondary schooling investment was 10 percent for a developed country (on average), while for a less-developed country, it was 13 percent to 16 percent. Comparable rates of return on investments in higher education were 9.5 percent and 11 percent, respectively.

Signaling or Human Capital? Direct evidence on the role schooling plays in society is difficult to obtain. Advocates of the signaling viewpoint, for example, might point to the higher rates of return for college graduates than for college dropouts as evidence that schooling is a signaling device.\footnote{Dropouts naturally have lower earnings than graduates, but because they have also invested less, it is not clear that their rates of return should be lower. For further discussion and evidence, see David A. Jaeger and Marianne E. Page, “Degrees Matter: New Evidence on Sheepskin Effects in the Returns to Education,” \textit{Review of Economics and Statistics} 78 (November 1996): 733–740. Thomas J. Kane and Cecilia Elena Rouse, “Comment on W. Norton Grubb: ‘The Varied Economic Returns to Postsecondary Education: New Evidence from the Class of 1972,’” \textit{Journal of Human Resources} 30 (Winter 1995): 205–221, calls into question the benefits of graduation independent of the number of credits taken.} They argue that what is learned in school is proportional to the time spent there and that an added bonus (rate of return) just for a diploma is proof of the signaling hypothesis. Advocates of the view that schooling enhances human capital would counter that those who graduate after four years have learned more than four times what the freshman dropout has learned. They argue that dropouts are more likely to be poorer students—the ones who overestimated their returns on schooling and quit when they discovered their mistake. Thus, their relatively low rate of return is associated not with their dropping out but with their reason for dropping out.


School Quality Given the difficulty of generating predictions of labor market outcomes that can directly distinguish the signaling from the human capital hypothesis, you may wonder if there are other ways to resolve the debate. A research strategy with some potential grows out of issues related to school quality.
As mentioned earlier, concerns have been raised about the cognitive achievement of American students. If schooling primarily performs a signaling function, by helping to discover people’s cognitive abilities, we would not necessarily look to the educational system to remedy the problem of low cognitive achievement. However, if schooling can enhance the kinds of skills that pay off in the labor market, then increased investment in the quality of the nation’s schools could be warranted.

Proponents of the signaling and human capital views of education can agree that people of higher cognitive ability are likely to be more productive; where they disagree is whether better schools can enhance worker productivity by improving cognitive skills. Advocates of the signaling viewpoint cite a substantial literature suggesting it is difficult to demonstrate a relationship between schooling expenditures and student performance on tests of cognitive skill, although the evidence on this question is mixed. Advocates of the human capital view, however, find support in studies of earnings and school quality. These studies generally indicate that students attending higher-quality schools (that is, ones with greater resources per student) have higher subsequent earnings, other things equal.

Clearly, assessments of the social returns to schooling that examine the role of school quality have so far yielded somewhat ambiguous results. Better schools may enhance labor market earnings, but evidence that they enhance measured cognitive abilities is mixed. One possibility, of course, is that better schools enhance productivity by enhancing creative skills or better work habits—characteristics that may be valued in the labor market but not captured especially well by standardized tests of cognitive achievement. Another possibility, however, is that better


Is Education a Good Investment?

Schools give students better information about their own interests and abilities, thus helping them to make more successful career choices. Some important questions, then, remain unanswered.

**Does the Debate Matter?** In the end, perhaps the debate between advocates of the signaling and human capital views of schooling is not terribly important. The fact is that schooling investments offer *individuals* monetary rates of return that are comparable to those received from other forms of investment. For individuals to recoup their human capital investment costs requires willingness on the part of employers to pay higher wages to people with more schooling; and for employers to be willing to do this, schools must be providing a service that they could not perform more cheaply themselves.

For example, we argued earlier that to profit from an investment of $100,000 in a college education, college graduates must be paid at least $3,652 more per year than they would have received otherwise. Naturally, this requires that they find employers who are willing to pay them the higher yearly wage. If college merely helps *reveal* who is more productive, employers who believe they could find this out for less than a yearly cost of $3,652 per worker would clearly have incentives to adopt their own methods of screening workers.

The fact that employers continue to emphasize (and pay for) educational requirements in the establishment of hiring standards suggests one of two things. Either more education *does* enhance worker productivity or it is a *less expensive* screening tool than any other that firms could use. In either case, the fact that employers are willing to pay a high price for an educated workforce seems to suggest that education produces social benefits.33

**Is Public Sector Training a Good Social Investment?**

Policymakers should also ask whether government job training programs can be justified based on their returns. During the past four decades, the federal government has funded a variety of these programs that primarily targeted disadvantaged men, women, and youth. Some programs have served trainees who applied voluntarily, and others have been mandatory programs for public assistance recipients (who stood to lose benefits if they did not enroll). Some of these programs have provided relatively inexpensive help in searching for work, while others have directly provided work experience or (in the case of the Job Corps) comprehensive services associated with living away from home. Over these decades, however, roughly half of those enrolled received classroom training at vocational schools or community colleges, and another 15 percent received

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EMPIRICAL STUDY

Estimating the Returns to Education Using a Sample of Twins: Coping with the Problem of Unobserved Differences in Ability

Researchers doing empirical studies must always be aware of how their results are affected by the problem of omitted variables. It is rare that we have access to data on all relevant independent variables, and the regression techniques described in Appendix 1A contain an error term that explicitly assumes the variables we have do not fully explain all the variation in a given dependent variable. If an omitted variable is not correlated with any observed independent variable, there is no bias imparted to the estimates of how the independent variables affect the dependent variable.

However, if an omitted independent variable is correlated with a particular observed one, the estimated effect of the observed variable will be biased. The omitted variables bias, and one solution to it, can be illustrated by the problem of estimating the returns to schooling when researchers do not have data on innate learning ability (which is very difficult to observe).

The returns to education are conventionally estimated by using multivariate regression techniques to analyze, for a cross-section of workers, how much earnings are increased by an additional year of schooling—after controlling for other observed factors that influence earnings. However, if people with higher innate capacities for learning (higher ability) are the very ones who pursue more education, then estimates of the returns to schooling will also include any labor market rewards for ability unless researchers are able to measure innate learning ability. Put differently, if education and ability levels are positively correlated, but we do not observe data on innate ability, our estimates of the effects of schooling will be biased upward (we discussed this earlier as ability bias). Lacking a way to control for learning ability, then, makes it problematic to estimate how much more a typical person (with a given ability level) would earn if he or she invested in another year of schooling. Can we find a way to correct for ability bias, and if so, can we estimate how large that bias is?

A clever way to avoid the problems of ability bias is to use a sample of identical twins, because such twins have precisely the same genetic material and thus the same innate abilities. With the same ability and family background, identical twins should have the same incentives for educational investments; however, random factors (marriage, divorce, career interests) can intervene and cause twins to have different schooling levels. By statistically analyzing, for several sets of twins, how the earnings differences between each twin in a pair are affected by differences in their years of schooling, we can estimate the returns to schooling in a way that is free of ability bias.
in-plant training. The per-student costs of these latter two types of programs have been in the range of $4,200 to $8,500 (in 2009 dollars).34

Evaluating these programs requires comparing their costs with an estimate of the present value of their benefits, which are measured by calculating the increase in wages made possible by the training program. Calculating the benefits involves estimating what trainees would have earned in the absence of training, and there are several thorny issues the researcher must successfully confront. Nevertheless, summaries of credible studies done to date have concluded that adult women are the only group among the disadvantaged that clearly benefit from these training programs; adult men and youth show no consistent earnings increases across studies. The average increase in earnings for women in training programs is roughly $1,850 per year.35 Were these increases large enough to justify program costs?

The programs had direct costs of $4,200 to $8,500 per trainee, but they also had opportunity costs in the form of forgone output. The typical trainee was in her program for 16 weeks, and while many of the trainees had been on welfare prior to training, the opportunity costs of their time surely were not zero. Recall from Chapter 7 that a person can be productive both at home and in the workplace. If we place an hourly value on trainee time equal to the minimum wage ($7.25 per hour in 2009), spending 16 weeks in training had opportunity costs of roughly $4,600; thus, the total costs of training were probably in the range of $8,800 to $13,100 per woman.

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If benefits of $1,850 per year were received annually for 20 years after training, and if the appropriate discount rate is 2 percent, the present value of benefits comes to roughly $30,250. Benefits of this magnitude are clearly in excess of costs. Indeed, the present value of benefits for voluntary training would still be in excess of $11,000 (the approximate midpoint of the cost range) if the yearly earnings increases lasted for just 7 years.36


Review Questions

1. Women receive lower wages, on average, than men of equal age. What concepts of human capital help to explain this phenomenon? Explain. Why does the discrepancy between earnings for men and women grow with age?

2. “The vigorous pursuit by a society of tax policies that tend to equalize wages across skill groups will frustrate the goal of optimum resource allocation.” Comment.

3. A few years ago, a prominent medical college inadvertently accepted more applicants than it could accommodate in its first-year class. Not wanting to arbitrarily delay the entrance date of the students admitted, it offered them one year of free tuition if they would delay their medical studies by one year. Discuss the factors entering into a student’s assessment of whether he or she should take this offer.

4. When Plant X closed, Employer Y (which offers no training to its workers) hired many of X’s employees after they had completed a lengthy, full-time retraining program offered by a local agency. The city’s Equal Opportunity Commission noticed that the workers Employer Y hired from X were predominantly young, and it launched an age-discrimination investigation. During this investigation, Employer Y claimed that it hired all the applicants from X who had successfully completed the retraining program, without regard to age. From what you know of human capital theory, does Y’s claim sound credible? Explain.

5. Why do those who argue that more education “signals” greater ability believe that the most able people will obtain the most education?

6. A study shows that for American high school dropouts, obtaining a General Equivalency Degree (GED) by part-time study after high school has very little payoff. It also shows, however, that for immigrants who did not complete high school in their native countries, obtaining a GED has a relatively large payoff. Can signaling theory be used to explain these results?

7. In many countries, higher education is heavily subsidized by the government (that is, university students do not bear the full cost of their college education). While there may be good reasons for heavily
subsidizing university education, there are also some dangers in it. Using human capital theory, explain what these dangers are.

8. Many crimes against property (burglary, for example) can be thought of as acts that have immediate gains but run the risk of long-run costs. If imprisoned, the criminal loses income from both criminal and noncriminal activities. Using the framework for occupational choice in the long run, analyze what kinds of people are most likely to engage in criminal activities. What can society do to reduce crime?

9. A recent study in Great Britain found that women doctors are much more likely than male doctors to be in the field of all-purpose family medicine, choosing not to pursue additional training in one of the specialties (surgery, for example). It also found that half of the female doctors in family medicine worked part-time, while only 10 percent of the males in family medicine did so. Use human capital theory to analyze whether these two facts are likely to be related. Explain fully.

10. The following statement was overheard at a party: “It is just not right that Joe, who never went to college, makes more than Ken, who has a master’s degree. People with higher degrees deserve to earn more!” Use human capital theory to comment on this quotation.

### Problems

1. Becky works in sales but is considering quitting work for two years to earn an MBA. Her current job pays $40,000 per year (after taxes), but she could earn $55,000 per year (after taxes) if she had a master’s degree in business administration. Tuition is $10,000 per year, and the cost of an apartment near campus is equal to the $10,000 per year she is currently paying. Becky’s discount rate is 6 percent per year. She just turned 48 and plans to retire when she turns 60, whether or not she gets her MBA. Based on this information, should she go to school to earn her MBA? Explain carefully.

2. (Appendix). Suppose that the supply curve for optometrists is given by \( L_s = -6 + 0.6W \), while the demand curve is given by \( L_D = 50 - W \), where \( W \) = annual earnings in thousands of dollars per year and \( L \) = thousands of optometrists.
   a. Find the equilibrium wage and employment levels.
   b. Now, suppose that the demand for optometrists increases and the new demand curve is \( L_D' = 66 - W \). Assume that this market is subject to cobwebs because it takes about three years to produce people who specialize in optometry. While this adjustment is taking place, the short-run supply of optometrists is fixed. Calculate the wage and employment levels in each of the first three rounds, and find the new long-run equilibrium. Draw a graph to show these events.

3. Suppose you are offered $100 now or $125 in five years. Let the interest rate be 4 percent. Calculate the present value of the $125 option. Which option should you take if your goal is to choose the option with the larger present value?

4. Prepaid college tuition plans, also known as Prepaid Education Arrangements (PEAs), allow you to prepay college tuition at present-day prices. The value of the investment is guaranteed by the state to cover public college tuition, regardless of its future cost. You are considering the purchase of an education certificate for
$25,000, which will cover the future tuition costs of your 8-year-old daughter. You expect the tuition costs of your daughter’s bachelor’s degree to total $50,000 in 10 years. What would your personal discount rate need to be in order for it to be worthwhile for you to make the investment and purchase the certificate?

5. Theodore is considering a 1-year training program, which charges $20,000 in tuition, to learn how to install airport-screening equipment. If he enrolls in the program, his opportunity cost in forgone income is the $100,000 per year he can now earn. After completing the program, he is promised a job for 5 years, with a yearly salary of $130,000. (After 5 years, the equipment is expected to be obsolete, but Theodore plans to retire at that time anyway.) Assume Theodore’s personal discount rate is 5 percent. Should Theodore enroll in the program? Why? (Show your calculations.)

Selected Readings


The adjustment of college enrollments to changes in the returns to education is not always smooth or rapid, particularly in special fields, such as engineering and law, that are highly technical. The problem is that if engineering wages (say) were to go up suddenly in a given year, the supply of graduate engineers would not be affected until three or four years later (owing to the time it takes to learn the field). Likewise, if engineering wages were to fall, those students enrolled in an engineering curriculum would understandably be reluctant to immediately leave the field. They have already invested a lot of time and effort and may prefer to take their chances in engineering rather than devote more time and money to learning a new field.

The failure of supply to respond immediately to changed market conditions can cause boom-and-bust cycles in the market for highly technical workers. If educational planners in government or the private sector are unaware of these cycles, they may seek to stimulate or reduce enrollments at times when they should be doing exactly the opposite, as illustrated below.

An Example of “Cobweb” Adjustments

Suppose the market for engineers is in equilibrium, where the wage is $W_0$ and the number of engineers is $N_0$ (see Figure 9A.1). Let us now assume that the demand curve for engineers shifts from $D_0$ to $D_1$. Initially, this increase in the demand for engineers does not induce the supply of engineers to increase beyond $N_0$, because it takes a long time to become an engineer once one has decided to do so. Thus, while the increased demand for engineers causes more people to decide to enter the field, the number available for employment at the moment is $N_0$. These $N_0$ engineers, therefore, can currently obtain a wage of $W_1$ (in effect, there is a vertical
Appendix 9A  A “Cobweb” Model of Labor Market Adjustment

The current engineering wage, \( W_1 \), is now above \( W^* \), the new long-run equilibrium wage caused by the intersection of \( D_1 \) and \( S \). The market, however, is unaware of \( W^* \), observing only \( W_1 \). If people are myopic and assume \( W_1 \) is the new equilibrium wage, \( N_1 \) people will enter the engineering field (see Figure 9A.2). When these \( N_1 \) all graduate, there will be a surplus of engineers (remember that \( W_1 \) is above long-run equilibrium).

With the supply of engineers now temporarily fixed at \( N_1 \), the wage will fall to \( W_2 \). This fall will cause students and workers to shift out of engineering, but that effect will not be fully felt for a few years. In the meantime, note that \( W_2 \) is below long-run equilibrium (still at \( W^* \)). Thus, when supply does adjust, it will adjust too much—all the way to \( N_2 \). Now there will be another shortage of engineers, because after supply adjusts to \( N_2 \), demand exceeds supply at a wage rate of \( W_2 \). This causes wages to rise to \( W_3 \), and the cycle repeats itself. Over time, the swings become smaller and equilibrium is eventually reached. Because the adjustment path in Figure 9A.2 looks somewhat like a cobweb, the adjustment process described earlier is sometimes called a cobweb model.

Critical to cobweb models is the assumption that workers form myopic expectations about the future behavior of wages. In our example, they first assume that
Rational Expectations

\[ W_t \] will prevail in the future and ignore the possibility that the occupational choice decisions of others will, in four years, drive the wage below \( W_t \). Just how workers (and other economic actors, such as investors and taxpayers) form expectations about future wage (price) levels is very important to the understanding of many key issues affecting the labor market.\(^1\)

Adaptive Expectations

The simplest and most naive way to predict future wage levels is to assume that what is observed today is what will be observed in the future; this naive assumption, as noted earlier, underlies the cobweb model. A more sophisticated way to form predictions about the future is with an *adaptive expectations* approach. Adaptive expectations are formed by setting future expected wages equal to a weighted average of current and past wages. While more weight may be given to current than past wages in forecasting future wage levels, changes in those levels prior to the current period are not ignored; thus, it is likely that wage expectations formed adaptively do not alternatively overshoot and undershoot the equilibrium wage *by as much* as those formed using the naive approach. If, however, adaptive expectations also lead workers to first overpredict and then underpredict the equilibrium wage, cobweb like behavior of wages and labor supply will still be observed (although the fluctuations will be of a smaller magnitude if the predictions are closer to the mark than those made naively).

Rational Expectations

The most sophisticated way to predict future market outcomes is to use a full-blown model of the labor market. Those who believe in the *rational expectations* method of forming predictions about future wages assume that workers do have such a model in their heads, at least implicitly. Thus, they will realize that a marked increase in the earnings of engineers (say) is likely to be temporary, because supply will expand and eventually bring the returns to an investment in engineering skills in line with those for other occupations. Put differently, the rational expectations model assumes workers behave as if they have taken (and mastered!) a good course in labor economics and that they will not be fooled into overpredicting or underpredicting future wage levels.

\(^1\)Also critical to cobweb models is that the demand curve be flatter than the supply curve; if it is not, the cobweb *explodes* when demand shifts and an equilibrium wage is never reached. An exploding cobweb model is an example from economics of the phenomenon of *chaos*. For a general introduction to this fascinating topic, see James Gleick, *Chaos* (New York: Penguin Books, 1987). For an article on chaos theory in the economic literature, see William J. Baumol and Jess Benhabib, “Chaos: Significance, Mechanism, and Economic Applications,” *Journal of Economic Perspectives* 3 (Winter 1989): 77–106.
Clearly, how people form expectations is an important empirical issue. In the case of engineers, lawyers, and dentists, periodic fluctuations in supply that characterize the cobweb model have been found, although the precise mix of naive and rational expectations is not clear. Whether these fluctuations are the result of naive expectations or not, the lesson to be learned from cobweb models should not be lost on government policymakers. If the government chooses to take an active role in dealing with labor shortages and surpluses, it must be aware that because supply adjustments are slow in highly technical markets, wages in those markets tend to over-adjust. In other words, to the extent possible, governmental predictions and market interventions should be based on rational expectations. For example, at the initial stages of a shortage, when wages are rising toward $W_1$ (in our example), the government should be pointing out that $W_1$ is likely to be above the long-run equilibrium. If instead it attempts to meet the current shortage by subsidizing study in that field, it will be encouraging an even greater surplus later on. The moral of the story is that a complete knowledge of how markets adjust to changes in supply and demand is necessary before we can be sure that government intervention will do more good than harm.

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