Education, Human Capital, and Job Market Signaling

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Our prior discussion of the Full Disclosure Principle suggests that markets can efficiently solve information problems if information disclosure is credible and free. But the Full Disclosure Principle says nothing about whether this process will be efficient when disclosure is credible but costly. The Akerlof and Rothschild-Stiglitz models show that there can be too little information disclosure in these cases. The signaling model of Spence (1973) demonstrates there can be too much information disclosure as well. While disclosing information is generally not itself harmful, the social value of this information may not be worth the cost of conveying it. This is the insight of the Signaling model. The incentives for disclosure or non-disclosure are purely private. These private incentives may or may not generate desirable outcomes as judged by the standard of social efficiency.

1 Context: Educational investment

• Education is perhaps the most significant investment decision you (or your parents) will make.

• Most citizens of developed countries spend 12 – 20 years of their lives in school. This involves two types of costs:
  – Direct costs: Buildings, teachers, textbooks, etc. (The U.S. spends 5 percent of Gross Domestic Product on direct costs of public education alone.)
  – Indirect costs: Opportunity costs of attending school instead of working or having fun. These costs probably swamp the direct costs of schooling.

• Is this enormous investment socially efficient?

• Economics has historically used one canonical model to think about educational investment: the Human Capital of Becker (1964). This model says the answer is likely to be yes.

• Spence suggested a second model: the signaling model.

• We’ll compare and contrast these models.
2 A simplified human capital investment model (due to Jacob Mincer – the ‘equalizing differences’ model)

- Define \( w(s) \) as the wage of someone with \( s \) years of schooling.
- Assume \( w'(s) \), productivity and hence earnings rise with schooling.
- Assume that the direct costs of schooling, \( c \), are zero for now.
- Define \( r > 0 \) as the interest rate.
- For simplicity, assume people are infinitely lived (40 years is almost as good as infinity in models with time discounting).
- What is the benefit from a year of schooling? It is \( w(1) \) in perpetuity—the Discounted Present Value (DPV) of \( w(1) \),

\[
DPV \; w(1) = w(1) + \frac{w(1)}{1+r} + \frac{w(1)}{(1+r)^2} + \ldots + \frac{w(1)}{(1+r)^\infty},
\]

which can be solved as follows:

\[
DPV \; [w(1)] \cdot \left( \frac{1}{1+r} \right) = w(1) + \frac{w(1)}{1+r} + \frac{w(1)}{(1+r)^2} + \ldots + \frac{w(1)}{(1+r)^\infty},
\]

\[
DPV \left[ w(1) \cdot \left( 1 - \frac{1}{1+r} \right) \right] = w(1),
\]

\[
DPV \; w(1) = w(1) \left( \frac{1+r}{r} \right).
\]

- Note that you do not receive the first payment of \( w(1) \) right away – must wait one year while in school. So the benefit of one year of education is \( w(1) \left( \frac{1+r}{1+r} \right) \left( \frac{1}{1+r} \right) = \frac{w(1)}{r} \).
- What is the opportunity cost of obtaining one year of schooling? This must be equal to

\[
DPV \; [w(0)] = w(0) + \frac{w(0)}{1+r} + \frac{w(0)}{(1+r)^2} + \ldots + \frac{w(0)}{(1+r)^\infty} = w(0) \left( \frac{1+r}{r} \right).
\]

- So, the net benefit of obtaining 1 year of schooling is:

\[
w(1) \frac{1}{r} - w(0) \left( \frac{1+r}{r} \right)
\]

- Now take as given:
  - A competitive market for labor.
- Perfect capital markets (can always borrow the full cost of schooling).
- Rational, identical individuals, each with same earnings potential.

- In equilibrium, it must be the case that the costs and benefits of an additional year of schooling are equated. (If the costs were lower than the benefits, no one would get schooling. If the costs were greater, everyone would get schooling. So, the equilibrium must have everyone indifferent.)

- This implies that

\[
\frac{w(1)}{r} = w(0)\left(\frac{1+r}{r}\right),
\]

\[
\frac{w(1)}{w(0)} = (1+r),
\]

\[
\ln w(1) - \ln w(0) = \ln(1+r) \approx r.
\]

In other words, the wage increment for one more year of schooling must approximately be equal to the interest rate!

- Simple as this model is, it describes a remarkable empirical regularity. Over the last 64 years (which is as long as we can measure it for the U.S.), the estimated rate of return to a year of schooling has been about 5 to 10 percent — probably similar to the real rate of interest plus inflation.

2.1 The ‘equalizing differences’ model of human capital investment has four testable implications:

1. People who attend additional years of schooling are more productive.

2. People who attend additional years of schooling receive higher wages.

3. The rate of return to schooling should be roughly equal to the rate of interest.

4. People will attend school while they are young, i.e., before they enter the workforce. [Why? Because the costs of school are the same whenever you attend it, but the benefits do not begin to accrue until you have completed it. You should therefore get your education before you start working.]

3 The Spence signaling model of educational investment

- If education were unproductive, would any of the above still be true?
Prior to Spence, most economists would have said “no” reflexively. If education is unproductive, why would people spend time acquiring it? Why would employers pay higher wages to educated workers?

The surprise of the Spence model is that even if education is unproductive, there may be employee and employer demand for it *in equilibrium*.

Consider the following stylized model:

1. People are of heterogeneous ability: $H, L$.
2. High ability people are inherently more productive than low ability people.
3. An individual’s ability is known to him or her, but not to potential employers.
4. Education does not affect ability/productivity.
5. High ability people have lower cost of attending school than others. (Why would this be so? Lower psychic costs to a sitting in a chair for 4 years, subsidies to education are greater for high ability people, e.g., merit scholarships).

Let’s use these parameter values:

<table>
<thead>
<tr>
<th>Group</th>
<th>Productivity</th>
<th>Population Share</th>
<th>Cost of Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$</td>
<td>$\gamma = 1$</td>
<td>$q$</td>
<td>$s$</td>
</tr>
<tr>
<td>$H$</td>
<td>$\gamma = 2$</td>
<td>$1 - q$</td>
<td>$s/2$</td>
</tr>
</tbody>
</table>

So average productivity of the population is $q + 2(1 - q) = 2 - q$.

### 3.1 Separating equilibrium

Assume that firms offer the following wage schedule:

$$w(s) = 1 + I[s \geq v],$$

where $I[.]$ is the indicator function. A worker with $\geq v$ years of education is paid 2 and otherwise 1.

How much education will workers’ obtain? The worker’s problem is

$$\max_s w(s) - c(s).$$

For a type $H$ worker, the cost of $v$ years of education is $v/2$ and the wage benefit is 1. So type $H$ workers will attend school for $v$ years if: $2 - v/2 > 1$. 
• For a type $L$ worker, the cost of $v$ years of education is $v$, and the wage benefit is 1 so $L$ type workers will attend school if: $2 - v > 1$.

• Consider if the employer sets $v = 1 + \varepsilon$, where $\varepsilon$ is a very small, positive number. Who will obtain education? Clearly $H$ workers will strictly prefer obtaining $v$ years of education whereas $L$ workers will not find it worthwhile to get educated (since $2 - v < 1$).

• Is the employer’s wage schedule, represented by (1), an equilibrium?

• As we discussed in the Lemon’s model, an equilibrium price/wage schedule needs to be internally consistent: employer’s find it worthwhile to pay the wages offered given the productivity of workers who claim these wages. Hence, in equilibrium $E(\gamma(w)) = w$. The expected productivity of workers accepting the wage given the wage schedule must be equal to the wage. Here, the function $\gamma(w)$ gives the productivity of workers supplying labor at wage $w$.

• In this case, workers with $s = 0$ are type $L$. They have productivity 1 and wage 1 and so the employer’s wage schedule is rational for these workers: $w(s = 0) = E(\gamma(s = 0)) = 1$.

• Moreover, workers with $s = v$ are type $H$. They have productivity 2 and wage 2 and so the employer’s wage schedule is also rational for these workers: $w(s = v) = E(\gamma(s = v)) = 2$.

• [You may find it helpful to draw the indifference curves of both worker types in $(w, s)$ space.]

\[\text{Indifference curves L-type} \quad \text{Indifference curves H-type}\]

\[U_L \quad U_H\]
• So, this is an equilibrium: high ability workers will obtain $s = v$ education, low worker will obtain $s = 0$ education, employers will break even, and neither $H$ or $L$ workers or employers will have incentive to deviate from the pay scheme.

![Separating Equilibrium Diagram](image)

• The irony, of course, is that education is completely unproductive. By obtaining education, $H$ type workers ‘signal’ that they deserve a high wage – but this is a pure private benefit. From a social perspective, this signaling is wasteful; it does not increase total productivity (if these workers did not buy education, they would be equally productive).

• Does it matter for this model whether employers believe that education is productive? Actually, it does not. So long as people who schooling $s^*$ have productivity 2 and those who do not have schooling $s^*$ have productivity 1, employers have no incentive to deviate from the wage schedule. [Consider an experiment where employers were told that education is unproductive. Would they want to change their wage schedules?]
3.2 Pooling equilibria

- The example above is a ‘separating’ equilibrium: $L, H$ types obtain different levels of education. There are also two possible pooling equilibria.

- Imagine that employers offered a wage schedule of

$$w(s) = 1 + I[s \geq 0.50] \cdot (1 - q),$$

so workers who had $s$ less than 0.25 received a wage of 1 and otherwise a wage of $2 - q$. Who would invest in education?

- $H$ types will acquire $s = 0.25$ at cost 0.25 if

$$2 - q - 0.25 > 1 \Rightarrow q < 0.75$$

- And $L$ types will acquire $s = 0.25$ at cost 0.50 if

$$2 - q - 0.50 > 1 \Rightarrow q < 0.50$$

- So, if $q < 0.50$, all workers acquire education $s = 0.25$.

- Are employers’ wages rational given this fact? Yes. Because expected productivity if the working population is

$$E (\gamma (w) | q < 0.50) = q + 2(1 - q) = 2 - q = 1.5.$$  

- So, this is a feasible ‘pooling’ equilibrium.

- [Note: it’s a little bit of a strange equilibrium because it does not specify what would happen if employers ever met a group of workers with $s = 0$ and found their productivity was also $2 - q$. This model was written before game theory was formalized and so it does not do a tidy job of considering how ‘off equilibrium’ beliefs affect the model. $E (\gamma (w = 1.5)) \neq 1.5$]

- [Note: What would happen if, for example, $q = 0.51$? This wage schedule could not be a feasible equilibrium. High but not low productivity workers would acquire education, yet the wage paid to high productivity workers would only be 1.5 whereas their productivity is 2. Employers would have an incentive to deviate from his wage schedule to bid up wages of high productivity workers.]

- Consider a different pooling equilibrium in which employers offer the wage schedule:

$$w(s) = (2 - q) + I[s = 3].$$
• Who will obtain schooling in this case? The answer is no one. Consider the decision of the $H$ type.

$$2 - q + 1 - 3/2 < 2 - q.$$  
It’s not worth it for type $H$’s to acquire 3 units of schooling. And if $H$’s will not obtain schooling, then clearly $L$’s will not either.

• But again employer’s beliefs are self-confirming since the pool of uneducated workers does have productivity $2 - q$, which is equal to the wage: $E(\gamma(1 - q)) = 1 - q$.

• Can these two pooling equilibria be Pareto ranked? Of course. The latter one is better. Productivity and wages are identical in both cases, but in the latter case there is no wasteful expenditure on schooling.

3.3 A slightly more ambitious example

• Consider a model with a continuous distribution of productivity and a single type of education, a “diploma.”

  − Productivity $\eta$ is distributed uniformly between 0 and 100.
  − The cost of obtaining a diploma is $80 - 0.50\eta$: that is, diploma’s ‘cost less’ for more productive workers.
  − Obtaining a diploma does not affect productivity.
  − Employers cannot distinguish worker productivity and so pay expected productivity. Hence, without further information, the wage would be $w = E[\eta] = 50$.

• Question: What are equilibrium education and wages in this model?

• The solution concept looks much like the painting example in the adverse selection model.

  − First, solve for the worker’s optimal education choice taking wages as given.
  − Next, solve for the employer’s wages given workers’ education choice.
  − Find the equilibrium wages that satisfy both choices simultaneously (so that they are mutually consistent): $E(\eta(w)) = w$.

• Define $w_1$ as the wage of someone with a diploma and $w_0$ as the wage of someone without.
• A worker will get a diploma if the wage gain \((w_1 - w_0)\) exceeds the cost:

\[
 w_1 - w_0 \geq (80 - 0.50\eta),
\]

so \(\eta^* = 2 \cdot (w_0 - w_1 + 80)\).

A person with \(\eta \geq \eta^*\), will obtain a diploma, otherwise not.

• Now, we need to solve for the wages given \(\eta^*\). Employers will pay expected wages given diploma/no diploma. Using the uniform distribution of \(\eta\), this gives:

\[
 w_1 = E(\eta|\eta \geq \eta^*) = \frac{\eta^* + 100}{2},
\]

\[
 w_0 = E(\eta|\eta < \eta^*) = \frac{\eta^*}{2}
\]

• So plugging back into the above:

\[
 \eta^* = 2 \cdot (w_0 - w_1 + 80)
\]

\[
 = 2 \cdot \left(\frac{\eta^*}{2} - \frac{\eta^* + 100}{2} + 80\right)
\]

\[
 = 2 \cdot 30
\]

\[
 \eta^* = 60,
\]

\[
 \Rightarrow w_0 = 30, w_1 = 80.
\]

• Let’s check this solution. At the equilibrium, a person with \(\eta = 60\) must be indifferent between getting a diploma or not. Without a diploma, she gets a wage of 30. With a diploma, her net wage is \(80 - (80 - 0.50\eta) = 30\). So she is indifferent. And clearly for \(\eta > 60\), workers will get a diploma, otherwise not.

• Notice that getting a diploma is privately optimal but socially unproductive. One way to see this is to check average wages in the economy:

\[
 E(w) = 0.6 \cdot 30 + 0.4 \cdot 80 = 50,
\]

which is exactly the wage that would prevail if no one got a diploma. In other words, diplomas do not affect total societal output.

• Yet in the separating equilibrium, 40 percent of workers have bought an education at average cost of \(80 - 0.5 \cdot 80 = 40\). And this is pure deadweight loss: total output and the sum of wages paid are identical whether or not workers obtain education. It is privately beneficial, however, for more productive workers to obtain an education to raise their wages (in the process, lowering the wages of less productive workers).
3.4 Summary of signaling

- Signaling is quite closely related to the Lemons and Full Disclosure models we have already seen. In all models, an equilibrium requires a price schedule that is self-confirming. Wage offers (conditioned on education) must ‘call forth’ workers whose productivity given their education is consistent with the wages they are paid.

- (In the Rothschild-Stiglitz model’s separating equilibrium (if it exists!), the set of insurance policies offered attracted a set of buyers whose expected costs matched the price of the policy.)

- The fundamental difficulty in all of these models is asymmetric information. Because of asymmetric information, prices/wages serve two functions. One is to remunerate the seller for goods or services rendered. This is the standard function. The second function is to determine the entire range of goods and services that will be offered by other sellers. (So, in the painting example, the price I’m willing to pay must take account of the qualities of all sellers who will offer paintings at my price—not just the seller with whom I’m transacting.) It is a truism in economics that if you are using one instrument (the price) to solve two separate economic problems, you will obtain suboptimal results. In all of these examples, prices do not ultimately reflect social costs as they should (as we proved in General Equilibrium). Instead, they reflect strategic equilibria among buyers and sellers.

3.5 Empirical implications of signaling

- Does the signaling model share any implications with the Becker Human Capital model?

  1. People who attend additional years of schooling are more productive. YES.
  2. People who attend additional years of schooling receive higher wages. YES.
  3. The rate of return to schooling should be roughly equal to the rate of interest. NO PREDICTION.
  4. People will attend school while they are young, i.e., before they enter the workforce. YES.

- Because the empirical implications of the Human Capital and Signaling models appeared so similar, many economists concluded that these models could never be empirically distinguished. The recent (published 2000) paper by Tyler, Murnane and Willett demonstrates that this conclusion was premature.
4 Testing signaling versus human capital models of education

- Does it seem plausible that education serves (in whole or part) as a signal of ability rather than simply a means to enhance productivity?
  
  - You obviously learn some valuable skills in school (engineering, computer science, signaling models).
  - Many MIT students will be hired by consulting firms that have no use for any of these skills.
  - Why did you choose MIT over your state university that probably costs 1/3rd as much? Is this all due to educational quality, or is some of it credentialism?

- Harder question: How do you go about distinguishing the human capital from the signaling model?
  
  1. Measure whether more educated people are more productive? (Would be true for either model.)
  2. Measure people’s productivity before and after they receive education – see if it improves. (Conceptually okay, very difficult to do.)
  3. Test whether higher ability people go to school? (Could be true in either case—certainly true in the signaling case.)
  4. Find people of identical ability and randomly assign some of them to go to college. Check if the college educated ones earn more? (Both models say they would.)
  5. Find people of identical ability and randomly assign them a diploma. See if the ones with the diploma earn more. (A pure test of signaling.)

5 The Tyler, Murnane and Willett study

- TMW are interested in knowing whether the General Educational Development certificate (GED) raises the subsequent earnings of recipients.

- This question is tremendously important for educational policy:
  
  - By 1996, 9.8% of those ages 18 – 24 had completed High School via the the GED versus 76.5% via a HS diploma.
See Table I. Notice that between 1990 and 1996, HS Diploma rates actually fell dramatically for Black, Non-Hispanics. The rise in the GED just offset this. Hence, we ought to hope that these GED holders are doing at least somewhat better than HS dropouts.

- In 1996, 759,000 HS Dropouts attempted the GED and some 500,000 passed.
- The monetary cost of taking the GED is $50 and the exam lasts a full day.
- The average person spends 20 hours studying for the GED (though some spend much more and some spend zero).
- See Table II. GED holders earn substantially less than HS graduates, but somewhat more than HS Dropouts.
- Why can’t we simply compare wages of GED versus non-GED holders to measure the signaling effect of the GED?
- Self-selection (endogenous choice):
  - GED holders probably would have earned less than HS Diploma holders regardless. These are not typically the cream of your HS class.
  - GED holders probably would have earned more than other HS dropouts regardless. Relative to other dropouts, GED holders have:
    * More years of schooling prior to dropout.
    * Higher measured levels of cognitive skills.
    * Their parents have more education.

- So, simple comparisons of earnings among dropouts/ GED holders/ HS diploma holders tell us nothing about the causal effect of a GED for a person who obtains it.

5.1 The TMW strategy

- GED passing standards differ by U.S. state. Some test takers who would receive a GED in Texas with a passing score of 40 – 44 would not receive a GED in New York, Florida, Oregon or Connecticut with the identical scores.

- But if GED score is a good measure of a person’s ability/productivity, then people with same ‘ability’ (40 – 44) are assigned a GED in Texas but not in New York.
• This quasi-experiment effectively randomly assigns the GED ‘signal’ to people with the same GED scores across different U.S. states.

• If we could determine who these marginal people are, we could identify the pure signaling effect of the GED, holding ability constant.

5.2 What does the signaling model predict in this case?

• Since some dropouts obtain the GED and some do not, it’s plausible that the market is at some type of ‘separating’ equilibrium (i.e., not everyone gets the signal).

• For the GED to perform as a signal, it needs to be the case that the cost of obtaining it is lower for more productive workers (otherwise everyone or no one would get it). This seems quite plausible: you cannot pass the GED without some education and study.

• In equilibrium, the following must be true for individuals:

\[ w_{\text{GED}} - w_{\text{NO-GED}} \geq C_{\text{GED}} \Rightarrow \text{obtain}, \]
\[ w_{\text{GED}} - w_{\text{NO-GED}} < C_{\text{GED}} \Rightarrow \text{don’t obtain}, \]

where \( C_{\text{GED}} \) is the direct and indirect costs of obtaining the GED.

• And the following must be true for employers:

\[ w_{\text{GED}} = E(\text{Productivity}|C_{\text{GED}} \leq w_{\text{GED}} - w_{\text{NO-GED}}), \]
\[ w_{\text{NO-GED}} = E(\text{Productivity}|C_{\text{GED}} > w_{\text{GED}} - w_{\text{NO-GED}}). \]

• If these conditions are satisfied, firms will be willing to pay the wages \( w_{\text{GED}}, w_{\text{NO-GED}} \) to GED and non-GED holders respectively, and workers will self-select to obtain the GED accordingly.

• Notice an additional hidden assumption: firms cannot perfectly observe worker ability independent of the GED. If they could, the GED would not have any intrinsic signaling value since employers could judge productivity without needing this signal. It seems quite reasonable to assume that firms cannot observe ability perfectly.

• Given the quasi-experimental setup, the signaling model predicts that workers with GED scores of 40 – 44 will earn more if they receive the GED certificate than if they do not.

• By contrast, the Human Capital model implies that since ability is comparable among these groups, their wages will also be comparable.
5.3 Differences-in-differences

- The econometric strategy should be quite familiar now (you can do this in your sleep!). We want to estimate:
  \[ T = E[Y_1|\eta = k] - E[Y_0|\eta = k], \]
  where \( Y_1, Y_0 \) are earnings of GED and non-GED holders respectively, \( \eta \) is ‘ability,’ and \( k \) is a constant, which in our application equals 40 to 44.

- The variable that randomizes assignment of the GED is location: Texas vs. New York.

- So, we could potentially estimate the treatment effect as:
  \[ \hat{T} = E[Y|\eta = k, NY] - E[Y|\eta = k, TX]. \]

- However, we might be concerned that there is also a direct effect of being in NY vs. TX that operates independently of the GED at any level of ability. For example
  \[ E[Y|\eta, NY] - E[Y|\eta, TX] = \delta. \]
  In this case, \( \hat{T} \) from our previous equation would estimate \( T + \delta \), i.e., the treatment effect plus the location effect.

- To surmount this problem, TMW select a control group of GED test takers with scores just about the cutoff for both groups of states. Hence, the GED treatment works as follows:

<table>
<thead>
<tr>
<th>Low Score (treatment group)</th>
<th>High Score (control group)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Passing Standard GED</td>
<td>High Passing Standard NO GED</td>
</tr>
<tr>
<td>High Score (control group)</td>
<td>GED</td>
</tr>
<tr>
<td>GED</td>
<td>GED</td>
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</tbody>
</table>

- The outcome variable will be earnings for each of these four groups:

<table>
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<tbody>
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<td>High Passing Standard</td>
<td>High Passing Standard</td>
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</tbody>
</table>

- Hence, the D-I-D estimate is:
  \[
  E[\hat{T}] = E[Y|\eta = k, NY] - E[Y|\eta = k, TX] \\
  - E[Y|\eta = k + 5, NY] - E[Y|\eta = k + 5, TX] \\
  = T + \delta - \delta \\
  = T 
  \]

- Results:
  - See Table V.
  - See Figures I-III.
5.4 Conclusions from TMW study

- Large signaling effects for whites, estimated at 20% earnings gain after 5 years.

- Does this prove that GED holders are not more productive than non-GED holders?
  - No. Just the opposite.
  - For there to be a signaling equilibrium, it must be the case that GED holders are on average more productive than otherwise similar HS dropouts who do not hold a GED.

- Do these results prove that the GED is productive?
  - No. They are not inconsistent with that fact, but they offer no evidence one way or another.

- Do these results prove that education is unproductive?
  - No, they also have nothing to say on this because education/skill is effectively held constant by this quasi-experiment.

- What the study shows unambiguously is that the GED is taken as a positive signal by employers. And this can only be true if:
  1. GED holders are on average more productive than non-GED holders.
  2. The GED is in some sense more expensive for less productive than more productive workers to obtain. This probably has to do with maturity, intellect, etc.
  3. Employers are unable to perfectly distinguish productivity directly and hence use GED status as one signal of expected productivity.

- The Tyler, Murnane and Willett paper is a first-rate example of applied microeconomics. An important theoretical (and policy) question is tackled using an ingenious research design to produce intellectually compelling results.