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Abstract

Estimates on the effect of job contact method—i.e., informal versus formal search—on wage offers vary considerably across studies, with some of them finding a positive correlation between getting help from informal connections and obtaining high-paying jobs, while others finding a negative one. In this paper, I investigate the sources of discrepancies in these empirical results. Using a formal job search framework, I derive an equilibrium wage distribution which reveals that the informal search yields for some groups higher and for some others lower wages than formal search. The key result is the existence of nonmonotonicities in wage offers. Two potential sources of these nonmonotonicities exist: (i) peer effects and (ii) unobserved worker heterogeneity in terms of the inherent cost of maintaining connections within a productive informal network. The model predicts that a greater degree of unobserved heterogeneity tilts the estimates toward producing a positive correlation between informal search and higher wages, whereas stronger peer influences tend to yield a negative correlation. This conclusion informs the empirical research in the sense that identification of the true correlation between job contact methods and wage offers requires a careful assessment of the unobserved heterogeneity and peer influences in the relevant sample.

JEL codes: D85, J31, J64.

Keywords: Job search; informal networks; peer effects; heterogeneity; nonmonotonicities.

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1 Introduction

What rationalizes the choice between using versus not using informal job search channels is not well understood in the literature. Neither is it often well-grounded why some groups rely more on these social contacts than others, nor why the patterns of wages vary across these groups. The well-known stylized fact that around a half of all new jobs are filled through social contacts in major developed economies throws the endeavor to investigate the connections between the choice of job search method and the associated labor market outcomes into sharp relief.

In this paper, I pose the question “whether informal search methods generate higher or lower wage offers than formal search.” There is a divide in the empirical literature, with some studies finding a positive correlation between getting help from informal connections and obtaining high-paying jobs, while others finding a negative one. I attempt to put together a coherent theoretical story that can shed some light on this puzzle. My purpose is to construct a theoretical model, using which one can practically disentangle the forces governing the correlation between job contact methods and wage outcomes. Such a framework will inform the empirical research about the potential avenues that can be followed in reconciling the contradictory findings reported in the existing literature.

Using a discrete choice model of job search with worker heterogeneity and segmented markets, I derive an equilibrium wage distribution which demonstrates that the jobs found through informal methods pay for some groups higher and for some others lower wages than the jobs found through formal methods. The key is the existence of nonmonotonicities in wage offers. The main choice of the unemployed job searcher is to decide whether to search informally.

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1 Formal sources of job information are the publicly available hiring channels such as newspaper ads, employment agencies, union hiring services, and various other placement services. The informal sources include referrals from relatives, friends and acquaintances, and direct/indirect contacts through social networks.


3 See Ioannides and Loury (2004) for an extensive review of the related literature.

4 Workers differ in terms of the inherent cost of maintaining connections with a productive informal network. Using formal methods in job search is costless for all workers, whereas the cost of staying connected with an informal network is distributed around zero. In other words, some groups have inherent a priori advantages that provide incentives to invoke informal contacts, while others have disadvantages and are driven to rely on formal methods only. The following insight from Calvo-Armengol and Jackson (2004) motivates the source of worker heterogeneity: if there are costs associated with remaining in a network, those who have lower costs will be more willing to stay connected. The sources of these costs include skill maintenance, education, and various opportunity costs. Similar references to cost heterogeneity are also provided in various studies, including Holzer (1988) and Mortensen and Vishwanath (1994).
and/or formally. Those who choose to search via formal methods only receive a certain equilibrium wage. Wages of those who choose to call their informal connections may be lower or higher than the wage offer generated through formal search. In particular, I show that, at the equilibrium, a certain fraction—say $L \in [0, 1]$—of informal searchers accept lower wages than the formal methods can generate and the remaining ones—say $H = 1 - L \in [0, 1]$—accept higher wages. The main theoretical insight of the paper is the following. The relative sizes of $L$ and $H$ are determined by two factors: unobserved heterogeneity in the cost of informal search and the degree of peer effects in the relevant population.

The first prediction of the model is that a greater degree of unobserved heterogeneity in the cost of informal search increases the likelihood of a positive correlation between using informal search and earning high wages. This suggests that as the fraction of better-connected workers increase in the population, informal search will be more likely to yield higher wages. Failing to control for this unobserved heterogeneity element may lead to contradictory estimates depending on which part of the population the sample represents. For example, Marmaros and Sacerdote (2002), a breakthrough paper in the literature, document a positive correlations between earnings and informal contacts; but their sample consists of Dartmouth College seniors, who are potentially much better-connected than a sample representing the whole population in the United States. Simon and Warner (1992) also document a positive correlation using a sample of individuals from the 1972 Survey of Natural and Social Scientists and Engineers. This sample also potentially suffers from the same problem. Similarly, Rosenbaum, DeLuca, Miller, and Roy (1999) find that the correlation between earnings and getting help from “close relatives” tend to be positive as men aged from 19 to 28 years. This is again plagued with a similar problem, because one becomes better connected as his/her close relatives—i.e., cousins, brothers, sisters—get older and become better connected. Similar arguments also hold for the papers reporting a negative correlation. For example, Elliot (1999) documents that workers residing in some certain neighborhoods who find jobs through nonwhite contacts tend to receive low wage offers. Similarly, papers including Beggs and Hurlbert (1997), Mencken and Winfield (2000), and Smith (2000) argue that jobs found through uneducated female contacts
systematically pay lower wages than the jobs found through formal methods. These papers tend to oversample individuals with poor connections. I conclude that failing to control for unobserved heterogeneity (characterizing if the worker is well-connected or not) may lead to misleading estimates of the sign of the correlation between informal contacts and earnings.\(^5\)

The second potential source is social interactions (or peer effects). With peer effects, the individual worker’s choice of the search method is affected from the choices of other workers in the reference group or neighborhood [Bayer, Ross, and Topa (2008)]. For example, an unemployed worker who wants to work a large steel factory close to the neighborhood he/she lives would tend to invoke his/her contacts working in this factory if a significant portion of residents work in the same factory and if the norm is to search informally in the neighborhood. This kind of connection patterns are generally observed in poor neighborhoods, where most residents are blue-collar workers employed in a nearby factory. The model predicts that stronger peer influences increase the likelihood of a negative correlation between earnings and informal search. In other words, stronger peer effects make the workers at the lower end of the informal job seekers rely on referrals more intensively. Thus, peer effects operate among low wage earners. This result embodies another empirical suggestion: peer effects should also be controlled for in applied work, beside unobserved heterogeneity.

There is a theoretical literature aiming to understand the economic foundations of the relationship between earnings and job contact methods. But, just as the empirical literature, the theoretical results are also mixed. Early papers, including Saloner (1985) and Montgomery (1991), find that job search through informal contacts leads to a better exchange of information between the applicants and potential employers, thus it results in higher-quality matches and the pay is higher. As opposed to this view, Bentolila, Michelacci, and Suarez (2010) show that job search through informal connections may lead to inefficiencies as it may cause firms to hire workers quickly and solely based on subjective or premature referrals.\(^6\) Both of these

\(^5\)There are also studies reporting zero correlation [see Bridges and Villemoz (1986), Holzer (1987), and Marsden and Gorman (2001)], and both positive and negative correlations [see Antoninis (2006) and Pellizzari (2010)]. See Loury (2006) for an excellent discussion of the sampling problems affecting the estimates in this literature.

\(^6\)Fontaine (2008) argues that one’s informal network grows over the life cycle, which means that initial wage disadvantages of search by informal contacts may be replaced with wage advantages as one gets older and accumulates more experience. This view predicts that the correlations may also vary over the life cycle.
views provide valuable insights into the problem under question. However, they fail to fully explain the sources of discrepancies in the empirical results. My model presents a unifying theoretical construct by bringing positive and negative correlations between wages and informal search together within a general equilibrium framework. The model is, therefore, capable of disentangling the forces governing the sign and the magnitude of the empirical correlation between earnings and informal connections.

In terms of the results, this paper is closest to Pellizzari (2010). Pellizzari builds a theoretical model to argue that using informal methods can either lead to a wage penalty or a wage premium. The model he develops is a simple three-period matching model, but the simplicity comes at a cost: unemployed workers accept all offers and wage determination is exogenous in nature. This paper pushes the frontier in this literature in the sense that it extends Pellizzari’s work into a version of the canonical Mortensen-Pissarides model, in which wages are endogenously determined in a general equilibrium setting and workers are allowed to reject any offer that they do not like. The main insights from the general equilibrium setting are that any factor affecting the unemployed workers’ choices of searching formally versus informally also affects the wage distribution and the strength of one’s connections enters the Nash bargain in wage determination. This general equilibrium effects interact with the two factors I mention above, unobserved heterogeneity and peer influences, in determining the relative sizes of $L$ and $H$ in the economy, as well as which workers search informally and which ones search formally. I show that Pellizzari’s main finding (that informal methods can either lead to a wage penalty or a wage premium) holds in this general equilibrium setting too. Such a setup allows me to derive sharp formulas for the distributions of equilibrium wages and unemployment rates. I analyze the sources of wage penalties or premia by performing intuitive comparative statics exercises.

In a more recent paper, Zaharieva (2012) also shows that positive and negative forces coexist in the determination of the effect of job contact methods on wages. Specifically, she shows that referrals have a positive effect on reservation wages (because better connected workers can bargain higher wages), while there is also a negative effect due to negative selection (i.e.,
the average productivity of a referred worker tends to be lower than the average productivity at the market level). In a companion paper, Zaharieva (2013) demonstrates that wages are ex-post bargained and can deviate (in both directions) from the posted wage depending on the worker’s bargaining power.

The plan of the paper is as follows. Section 2 sketches the main results and motivates the model. Section 3 presents the model and its solution. The model presented in Section 3 rules out peer influences for simplicity. Section 4 introduces peer effects and describes the effect of social forces on wage differentials. Section 5 concludes.

2 Motivation and Sketch of the Results

The key results is the existence of nonmonotonicities in wages. As explained above, the source of these nonmonotonicities is twofold: worker heterogeneity and peer influences. Heterogeneity comes from the differences across workers in terms of the inherent cost of maintaining connections with a productive informal network. This cost reflects how well-connected the workers are. Those who are well-connected have inherent advantages in informal search, whereas those who are not so well-connected will tend to rely on formal methods since the cost of accessing a productive network is high for them. Peer influences are related to social forces diffusing into individual-level decision making. Referrals and social interactions are the main forms of these influences. Below I discuss how the existence of cost heterogeneity and peer effects can be related to wage nonmonotonicities and how this relation can be associated with the results documented in the empirical literature.

Figure (2.1) exemplifies the nature of the equilibrium outcomes that I focus on in this paper. Workers differ in the cost of using informal contacts in job search and the cost of using formal methods are the same for all workers. More precisely, the cost of using formal methods is set to zero for all workers and the cost of using informal contacts is assumed—for simplicity—to be symmetrically distributed around zero. Nonmonotonicities in wages can be clearly seen in

7To be concrete, I assume that $z$ is normally distributed with mean zero. Existence of a cost distribution can be justified as follows. It is argued in the literature that job search through informal networks are less costly and more productive. If this
Figure 2.1: Wage distribution and nonmonotonicities. This figure describes the distribution of wages and demonstrates the existence of nonmonotonicities in wages. The downward sloping portion of the wage schedule describes the wages that informal job seekers receive, whereas the horizontal portion describes formal job seekers’ wages. Obviously, a fraction of the informal job seekers earn lower and the rest earn higher wages than the formal job seekers. This is only an example and the underlying parametrization is given in Section 3.

Figure (2.1). Worker types $z$—which defines the individual-level heterogeneity in the cost of search via informal methods—are on the horizontal axis, wages $w(z)$ are on the left-vertical axis, and the probability density $f(z)$ of worker types is on the right-vertical axis. First, observe that, there exists an endogenous threshold type, $z_T$, below which workers invoke their informal contacts [Regions I & II]. The ones with high cost of searching via informal contacts chooses the formal methods, which yield a wage that is constant across types [Region III]. Comparison of the wages in Region III with those in Region I and Region II shows the nonmonotonicities in wages; that is, search via informal contacts results in for some groups

were the case, then all unemployed workers would use informal search ruling out the formal methods. But this is clearly not the case as there is a fair mix of formal and informal search across unemployed workers. Some papers, including Pistaferri (1999), argue that less-skilled workers prefer informal contacts more than skilled workers. But, again, this statement is only partially true, since it is well known that becoming top managers or finding jobs in top firms/institutions also require strong informal connections. For example, highly skilled workers tend to offer their skills directly to employers through their connections rather responding to publicly available opportunities [Heath (1999), Boeheim and Taylor (2002)]. Evidently, it is hard to agree on a strict rule about whether it is in general less costly to search informally or whether workers of a specific skill category necessarily invokes social contacts more intensively. This suggests that, theoretically speaking, there is considerable (within- and between-group) heterogeneity in the relative cost of search via informal contacts and it is one of the determinants of who does what in terms of the method of job search.
Figure 2.2: Increased heterogeneity. This figure describes the effect of increased inequality in the distribution of the cost of informal search on wages. The extent of nonmonotonicities—and, thus, the threshold type—is unaltered in this case, but the wages are pushed out to tails. Clearly, with increased heterogeneity, the fraction of high wage earners among informal job seekers is larger. Peer effects are ruled out in this example.

higher pay and for some others lower pay than search via formal methods. Notice that the mass of workers in Region I corresponds to $H$ defined in Section and the mass in Region II corresponds to $L$.

The underlying model is a version of the standard Mortensen-Pissarides framework with segmented markets and worker heterogeneity. Wages are determined via Nash bargaining in each sub-market. Informal search is more productive for all workers, although it is relatively more costly on the right-tail versus the left-tail of the type distribution. So, there is a cost-benefit tradeoff along this margin. That informal search is more productive (i.e., it yields a higher job finding rate) reduces the duration of unemployment for those who typically rely on informal methods. Those who have extremely low cost (i.e., the ones close to the left tail) can tolerate staying unemployed for a longer time, but firms in those markets will lose output if the job remains vacant that long. Thus, firms are willing to pay high wages for those workers. In other words, the strength of one’s connections enters the Nash bargain. This explains Region
Figure 2.3: Stronger peer influences. This figure shows the effect of stronger peer influences on wages. The type distribution is unaltered. The red line corresponds to the wage function with weaker peer effects, while the blue line describes stronger peer effects. As the peer effects become stronger, the degree of nonmonotonicities gets larger. Notice that stronger peer effects raise the fraction of low-earners among the informal job seekers. The threshold type $z_T$ shifts to the right.

I. In Region II, the expected duration of unemployment is low, but the workers’ willingness to wait for the most desirable wage offer to arrive is not as high as the ones on the left tail. As a result, they compare the wages that they would get had they searched via formal methods and a lower paying job, in which they expect to stay unemployed for a shorter period of time. Firms know this, and they offer a lower wage in Region II. Region III resembles the textbook Mortensen-Pissarides wages. Notice that $z_T$ is endogenously determined within the model.

As I discuss in Section 1, there is no consensus about the effect of informal search on wages in the empirical literature. Some papers find a positive correlation between informal search and high wages, while others find a negative one. The model I develop in this paper shows that these two findings can coexist. It is important to understand the conditions under which one result dominates the other. I argue that changes in the degree of heterogeneity and changes in the strength of peer influences can have distinct effects. More precisely, in environments with greater cost heterogeneity, a much larger fraction of workers who find jobs through informal
search tend to earn higher wages [see Figure (2.2)]. The left-tail becomes fatter, i.e., there is a transfer from Region II to Region I, which leads to a greater fraction of workers with stronger informal connections. Therefore, empirical studies based on data sets with greater heterogeneity will tend to find a positive correlation between using informal search and earning high wages. With stronger peer effects, on the other hand, a much larger fraction of workers who find jobs through informal search tend to earn lower wages [see Figure (2.3)]. Greater peer effects does not alter the distribution of workers, but it affects the extent of nonmonotonicities. As Figure (2.3) suggests, stronger peer influences increases the fraction of workers who search informally yet receive lower wages. This is intuitive, because if social forces are more effective in a region or among a group of people, this will lead to more significant referral effects which will manifests itself as “live-nearby/work-nearby” pattern. I conclude that data sets for the regions with large peer effects will tend to yield a negative correlation between using informal search and earning high wages.

It is important to note that, in the first exercise, I shut down peer influences and focus solely on the effect of increased heterogeneity on wages. In this case, changes in the type distribution lead to a change in the wage distribution, but the degree of nonmonotonicities is not altered since \( z_T \) is unaltered. Varying the dispersion of cost distribution in the presence of peer effects alters not only the wage distribution but the degree of nonmonotonicities [see Figure (2.4)]. This makes the case even stronger: a fatter left tail leads to higher wages in Region I, while the existence of peer effects leads to a slight extension in the degree of nonmonotonicities in Region II. Next section presents the basic model, in which I shut down peer effects. Section 4 introduces peer influences and discusses how the results of Section 3 are altered in this more complicated setting.

3 Model

This section introduces an equilibrium job search model in which identical firms post vacancies in segmented markets to attract workers while heterogeneous job seekers engage in costly search. Unemployed workers have two job search options: formal search and informal search.
Figure 2.4: Increased heterogeneity in the presence of peer effects. This figure displays the effect of increased heterogeneity on wages in the presence of peer influences. The red line corresponds to the wage function with lower heterogeneity and the blue line is the one with greater heterogeneity. As in Figure (2.2), the left-tail becomes fatter and the fraction of high earners among informal job seekers goes up. But the existence of peer effects pushes the threshold type to the right as in Figure (2.3). This finding strengthens the case: greater heterogeneity increases the fraction of high earners and peer effects raise the fraction of low earners among informal job seekers.

There is no search on the job. Wages are determined via Nash bargaining in each sub-market. Such a setup yields analytically tractable equilibrium distributions of wages and unemployment in the worker population.

It will perhaps be useful to elaborate further on the segmented markets assumption. In heterogeneous-agent search models, there are two options to formulate the matching technology: undirected and directed search. Undirected search formulates the matching function in terms of the total number of matches being created and then split the matches across types. Directed search, on the other hand, assumes markets are segmented across types and different wages belong to different markets. I adopt the segmented markets assumption for two reasons: (i) for analytical tractability and (ii) with undirected search, the aggregate search intensity needs to be placed into the matching technology, in which case I would lose track of the sources of peer effects (i.e., whether peer influences comes from preferences or the matching technology
would be difficult to separate), which is a critical issue in the model. The segmented markets assumption removes this concern and enables me to isolate peer effects on wages. The details of the model and the solution are presented below. For simplicity, peer effects are ruled out in this section and will be introduced in Section 4.

### 3.1 Worker Heterogeneity

There is a continuum of workers indexed by $z \in Z$, where $Z$ is the support of worker types. Workers are risk neutral and infinitely lived. Each worker seeks to maximize the expected discounted value of labor income, unemployment income, and search effort. Two methods of job search are available for the unemployed worker: she will either rely *only* on formal methods or invoke *also* her informal contacts. This is a discrete choice model. The binary discrete variable, $D(z)$, describes the choice of search method for each unemployed worker $z$. $D(z) = 0$ if only formal methods are used and $D(z) = 1$ if the informal contacts are also invoked by a worker of type $z$.

Formal methods are costless for *all* workers, i.e., the disutility from using only formal methods is zero for all $z$. But the cost of invoking informal contacts is not necessarily zero and it differs across workers. It is instructive to interpret this heterogeneous cost as each worker’s proximity to an informal network. I assume that the cost of using informal channels is distributed around zero. As a result, some workers have advantages in using informal connections over formal methods. Similarly, some workers have disadvantages in using informal contacts, which tilt their choices toward relying on formal methods only. For analytical simplicity, I let $z$ denote this cost. In other words, workers are indexed by the cost of using informal connections in job search. The distribution of this cost is denoted by the cumulative distribution function $G(z)$, which is centered at zero and assumed to be absolutely continuous with respect to the Lebesgue measure.

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*Setting the cost of formal search to zero can be considered just as a normalization for the purpose of analytical tractability.*
After this description, the period utility for type-$z$ workers, $U(z)$, can be written as

$$U(z) = \begin{cases} 
  w(z), & \text{if employed,} \\
  x - D(z)z, & \text{if unemployed,}
\end{cases}$$

(3.1)

where $w(z)$ is the type-specific wage outcome, $x$ is the unemployment income (which is the same for all workers), and $D(z)z$ is the cost of search effort. Parallel to the definition of the discrete choice structure given above, the cost of job search is zero if the unemployed worker relies only on formal methods, i.e., $D(z) = 0$, and it equals $z$ if the unemployed worker invokes also her informal contacts, i.e., $D(z) = 1$.

### 3.2 Matching Technology and Turnover

To obtain a clear-cut formulation of the distribution of wages, I assume that firms can direct their search into a specific sub-market—the market for type-$z$ workers. The job matching technology in each sub-market $z$ can therefore be written as

$$m(z) = m\left(s(D(z))u(z), v(z)\right),$$

(3.2)

where $u(z)$ is the rate of unemployment among type-$z$ workers, $v(z)$ is the vacancy rate in the sub-market $z$, and $s(D(z))$ is the market-specific mean efficiency of search methods. Notice that $s(\cdot)$ is a function of the search method, $D(z)$, preferred by type-$z$ unemployed workers. In other words, it transforms the search effort into effective units of search.

Since all type-$z$ unemployed workers will make the same choice of the search method, $s(D(z))$ will be equal to either $s(0)$ or $s(1)$. A natural implication of this formulation is the inequality $s(1) > s(0)$, which means that relying only on formal methods reduces the efficiency of job search—relative to invoking also the informal contacts. To simplify the calculations, I let $s(0) = \alpha s(1)$, where $0 < \alpha < 1$.

I assume that the matching technology is of constant returns to scale with positive first-order and negative second-order partial derivatives. The functional form of the matching technology
is homogeneous across types. For concreteness, I assume

\[ m(z) = \left( s(D(z))u(z) \right) ^\eta v(z)^{1-\eta}, \]  

(3.3)

where \( 0 < \eta < 1 \). A Poisson process transfers the workers from unemployment to employment with the transition probability for type-\( z \) unemployed workers

\[ q(z) = \frac{m\left( s(D(z))u(z), v(z) \right)}{s(D(z))u(z)} = \left( \frac{v(z)}{s(D(z))u(z)} \right)^{1-\eta}. \]  

(3.4)

Following the conventional notation, I let \( \theta(z) = v(z)/s(D(z))u(z) \) to denote labor market tightness for type-\( z \) workers, which allows me to write

\[ q(z) = \theta(z)^{1-\eta}. \]  

(3.5)

Another Poisson process transfers the jobs from being vacant to filled in sub-market \( z \) with the transition probability

\[ q_f(z) = \frac{m\left( s(D(z))u(z), v(z) \right)}{v(z)} = \left( \frac{s(D(z))u(z)}{v(z)} \right)^\eta, \]  

(3.6)

which can, again, be rewritten as

\[ q_f(z) = \theta(z)^{-\eta}. \]  

(3.7)

Notice that \( q(z) \) and \( q_f(z) \) are related by

\[ q(z) = \theta(z)q_f(z). \]  

(3.8)

Let \( \gamma \) be the exogenous rate at which job destruction shocks arrive. Standard calculations yield that, at the steady state, the equilibrium unemployment rate for type-\( z \) workers is given
by

\[ u(z) = \frac{\gamma}{\gamma + \theta(z)^{1-\eta}}, \tag{3.9} \]

which means that the aggregate rate of unemployment, \( u \), in this economy can be calculated with the formula

\[ u = \int_{z} \frac{\gamma}{\gamma + \theta(z)^{1-\eta}} dG(z). \tag{3.10} \]

The interpretation is the following. There are two distinct values that the tightness parameter can take in each sub-market: \( \theta(z) = \theta(z, 1) \) if \( D(z) = 1 \) and \( \theta(z) = \theta(z, 0) \) if \( D(z) = 0 \). Clearly, \( \theta(z, 1) < \theta(z, 0) \); that is, the rate of unemployment for types who rely only on formal methods is higher than those who invoke also their informal contacts. The aggregate unemployment rate is a weighted average of these high and low rates. There exists a threshold type \( z_T \) that determines this weight. The types \( z < z_T \) have cost advantage and they choose \( D(z) = 1 \) in the equilibrium, whereas the types \( z > z_T \) choose \( D(z) = 0 \). It is easy to see that the discrete choice structure allows me to write

\[ u = \int_{-\infty}^{z_T} \frac{\gamma}{\gamma + \theta(z, 1)^{1-\eta}} dG(z) + \int_{z_T}^{\infty} \frac{\gamma}{\gamma + \theta(z, 0)^{1-\eta}} dG(z). \tag{3.11} \]

In other words, those who search only via formal methods (i.e., \( z > z_T \)) face a higher unemployment rate, whereas those who invoke also informal methods (i.e., \( z < z_T \)) face a lower unemployment rate. The aggregate rate of unemployment is a simple integral over the type horizon. In the rest of this section, I describe a solution strategy for \( z_T \).

### 3.3 Workers’ Problem

Let \( r > 0 \) denote the rate of interest. The present discounted value from unemployment, for a worker of type \( z \), is

\[ rV_u(z) = x - D(z)z + \theta(z)^{1-\eta}(V_e(z) - V_u(z)) \tag{3.12} \]
and the present discounted value from employment, for a worker of type \( z \), is

\[
rV_e(z) = w(z) + \gamma(V_u(z) - V_e(z)).
\]

(3.13)

Clearly,

\[
V_e(z) = \frac{w(z) + \gamma V_u(z)}{r + \gamma}.
\]

(3.14)

As a result,

\[
V_u(z) = \frac{(r + \gamma)[x - D(z)z] + \theta(z)^{1 - \eta}w(z)}{r[r + \gamma + \theta(z)^{1 - \eta}]}
\]

(3.15)

and

\[
V_e(z) = \frac{\gamma[x - D(z)z] + [r + \theta(z)^{1 - \eta}]w(z)}{r[r + \gamma + \theta(z)^{1 - \eta}]}
\]

(3.16)

### 3.4 Firms’ Problem

Let \( W_o(z) \) be the present-discounted value of expected profit from an occupied job and \( W_v(z) \) the present-discounted value of expected profit from a vacant job in market \( z \). Let the value of the job’s output when it is filled be \( p \), where \( p > 0 \) is fixed.

The asset value of an occupied job, \( W_o \), satisfies the Bellman equation, for a given wage \( w(z) \),

\[
rW_o(z) = p - w(z) - \gamma W_o(z) \quad \Rightarrow \quad W_o(z) = \frac{p - w(z)}{r + \gamma}.
\]

(3.17)

The firm’s expected profit from one more job vacancy is

\[
rW_v(z) = -p \tau + \theta(z)^{-\eta}(W_o(z) - W_v(z)),
\]

(3.18)

where \( p\tau > 0 \) is the fixed hiring cost per time unit. Imposing the well-known equilibrium
condition \( W_v(z) = 0 \), for all \( z \), I get

\[
W_\theta(z) = p\tau\theta(z)^\eta. \tag{3.19}
\]

Combining the equations (3.17) and (3.19) gives

\[
p - w(z) - (r + \gamma)p\tau\theta(z)^\eta = 0. \tag{3.20}
\]

### 3.5 Wage Determination

I derive the wage rate via a Nash bargaining solution; that is, \( w(z) \) maximizes the weighted product of the type-\( z \) worker’s and the firm’s net return from the match. The wage rate satisfies

\[
w(z) = \arg \max \left( V_e(z) - V_u(z) \right) \chi \left( W_o(z) - W_v(z) \right)^{1-\chi} \tag{3.21}
\]

where \( 0 \leq \chi < 1 \) is a constant and may be interpreted as a relative measure of labor’s bargaining strength. Note that \( \chi \) has to be strictly smaller than 1 for the firms to have an incentive to open a job. The first-order condition can be expressed as

\[
V_e(z) - V_u(z) = \chi \left( W_o(z) + V_e(z) - W_v(z) - V_u(z) \right), \tag{3.22}
\]

which, by substituting \( V_e(z) \) and \( W_o(z) \) in, can be converted into the following wage equation:

\[
w(z) = rV_u(z) + \chi \left( p - rV_u(z) \right). \tag{3.23}
\]

Using the formula for \( V_u(z) \), I derive the final wage equation

\[
w(z) = (1 - \chi) \left[ x - D(z)z \right] + \chi p \left[ 1 + \tau\theta(z) \right]. \tag{3.24}
\]
To simplify the notation, I normalize $s(1) = 1$, which makes $s(0) = \alpha$, where $0 < \alpha < 1$. I retain this assumption in the rest of this chapter. Obviously,

$$w(z) = \begin{cases} 
(1 - \chi) [x - z] + \chi p [1 + \tau \theta(z, 1)], & \text{if } D(z) = 1, \\
(1 - \chi)x + \chi p [1 + \tau \alpha \theta(z, 1)], & \text{if } D(z) = 0.
\end{cases}$$

(3.25)

3.6 Optimal Choice of the Search Method

The unemployed worker of type $z$ chooses $D(z) = 1$ over $D(z) = 0$ if $V_u(z, 1) > V_u(z, 0)$. Therefore, $P_{z|u}[D(z) = 1] = P_{z|u}[V_u(z, 1) > V_u(z, 0)]$. The notation $z|u$ means that the probability statement is conditioned on being unemployed; that is, I calculate the probability of choosing 1 over choosing 0 among those who are unemployed. Using the formulas derived above,

$$r V_u(z, 1) = \frac{(r + \gamma) [x - z] + \theta(z, 1) 1^{-\eta} w(z)}{r + \gamma + \theta(z, 1) 1^{-\eta}}.$$  

(3.26)

The unemployed worker takes the firms’ actions as given when making her own choice of the search method. From (3.20),

$$w(z) = (1 - \chi) [x - z] + \chi p [1 + \tau \theta(z, 1)]$$

(3.27)

when $D(z) = 1$. Therefore,

$$r V_u(z, 1) = \frac{[r + \gamma + \theta(z, 1) 1^{-\eta} (1 - \chi)] (x - z) + \chi p \theta(z, 1) 1^{-\eta} [1 + \tau \theta(z, 1)]}{r + \gamma + \theta(z, 1) 1^{-\eta}}.$$  

(3.28)

Similarly, when $D(z) = 0$, the wage equation becomes

$$w(z) = (1 - \chi)x + \chi p [1 + \tau \alpha \theta(z, 1)],$$

(3.29)

which implies that

$$r V_u(z, 0) = \frac{[r + \gamma + \alpha 1^{-\eta} \theta(z, 1) 1^{-\eta} (1 - \chi)] x + \chi p \alpha 1^{-\eta} \theta(z, 1) 1^{-\eta} [1 + \tau \alpha \theta(z, 1)]}{r + \gamma + \alpha 1^{-\eta} \theta(z, 1) 1^{-\eta}}.$$  

(3.30)
Following the choice rule, $P_{z|u}[D(z) = 1] = P_{z|u}[V_u(z, 1) > V_u(z, 0)]$ it is easy to show that

$$P_{z|u}[D(z) = 1] = P_{z|u}[z \leq \Psi_1 x + \Psi_2 \chi p], \quad (3.31)$$

where I set

$$\Psi_1 = \frac{\chi (r + \gamma) \theta(z, 1)^{1-\eta} (\alpha^{1-\eta} - 1)}{[r + \gamma + \alpha^{1-\eta} \theta(z, 1)^{1-\eta}] \times [r + \gamma + \theta(z, 1)^{1-\eta} (1 - \chi)]} \quad (3.32)$$

and

$$\Psi_2 = \frac{\theta(z, 1)^{2-\eta} \tau (r + \gamma) \left[\frac{1 - \alpha^{1-\eta}}{r + \gamma} + \frac{\alpha^{1-\eta} (1 - \alpha^{1-\eta}) \theta(z, 1)^{1-\eta}}{r + \gamma + \theta(z, 1)^{1-\eta} (1 - \chi)}\right]}{[r + \gamma + \alpha^{1-\eta} \theta(z, 1)^{1-\eta}] \times [r + \gamma + \theta(z, 1)^{1-\eta} (1 - \chi)]}. \quad (3.33)$$

It is straightforward to prove that $\Psi_1 < 0$ and $\Psi_2 > 0$. The probability statement (3.31) is actually a mean. There is an analogous expression for $P_{z|u}[D(z) = 0]$. But it will disappear in calculating the mean since it will be multiplied by zero. Equation (3.31) says that the mean behavioral outcome is determined by two major factors: (1) pecuniary incentives during unemployment, $x$, and (2) the productivity of each filled vacancy multiplied by the worker’s share in wage bargaining, $\chi p$.

The main result that this section communicates is the existence of nonmonotonicities in wages, as Figure (2.1) suggests.9 Regarding the model mechanics, the reason for these nonmonotonicities is the differences among workers in terms of their tolerance to wait for a good offer to arrive. Firms in each sub-market compare wage payments to foregone production and extend a wage offer. The most well-connected type receives the best wage, but the least well-connected one does not receive the lowest wage. Clearly, there exists a threshold type, below which informal search is chosen and above which workers conduct formal job search. There are some intermediate workers, who earn lower than the formal job seekers. Those intermediate types prefer a lower pay with shorter expected unemployment durations to a higher pay with longer

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9The assigned parameter values are as follows: $\gamma = 0.2$, $\chi = 0.5$, $\alpha = 0.7$, $\tau = 0.7$, $c/p = 0.75$, $r = 0.05$, and $\eta = 0.5$. These are the institutional parameters and they are fixed throughout the analysis. These parameters are chosen to match the 7% vacancy rate and 10% rate of unemployment in the United States. The baseline parameters for the cost dispersion $\sigma = 1$ (i.e., the variance of the distribution $G$) and the social interactions (or peer effects) parameter $J = -1$. In Figure (2.2), the cost dispersion is increased to $\sigma = 1.5$ (the bold distribution curve) and, in Figure (2.3), the peer effects parameter is changed to $J = -3$ (stronger peer effects denoted with the blue wage schedule).
durations of unemployment.

Figure (2.2) demonstrates the effect of increased cost dispersion. Clearly, with greater cost heterogeneity, the fraction of high wage earners among informal job seekers goes up. This suggests that environments with greater cost dispersion tend to produce results favoring a positive correlation between informal search and getting high-paying jobs. Notice that the wage structure is unaltered in this exercise, although the wage distribution changes. For the dispersion parameter to have an impact on the wage structure, one needs to introduce peer effects into the model, since in such a setup individuals will care about the distributional features of the worker types.

Next subsection develops a model in which peer effects matter. It provides a discussion of these results, links them to the figures introduced in Section 2, and incorporates peer influences to the model to see how the basic results are altered.

4 Wage Differentials and Peer Influences

The model I construct in this section accounts for the possibility that a change in the distributional properties of individual-level heterogeneity may affect the wage distribution. Again, for simplicity, I work with mean-zero normal distributions, but the parameter governing the dispersion of the distribution is no longer restricted to be 1 and it is denoted with $\sigma$. The purpose is to study the effect of a change in $\sigma$ on the distribution of wages and, therefore, on the degree of nonmonotonicities. An increase in $\sigma$ can be interpreted as increased inequality. The model in this section is, therefore, capable of answering questions regarding the effect of increased inequality in informal connections on the distribution of wages.

An easy way to let the workers care about the changes in the type distribution is to introduce peer effects into the model. In such a setup, the search method choices of other workers in the reference group will affect the individual-level decision making. A common way to formulate peer effects in this fashion is to use the “preference interactions” framework developed by
Schelling (1971, 1973, 1978). This framework inserts a group-level variable into preferences to let the workers respond to social incentives.

Within the context of this model, the fraction of unemployed workers invoking informal contacts in job search affects the cost of search. To reflect this view, I reformulate the period utility as follows:

\[
U(z) = \begin{cases} 
  w(z), & \text{if the worker is employed,} \\
  x - D(z)(J\lambda + z), & \text{otherwise,}
\end{cases}
\]  

(4.1)

where \( \lambda \in [0, 1] \) is the “endogenous” fraction of unemployed workers choosing \( D(z) = 1 \) and \( J < 0 \) describes the strength of peer influences. More precisely, what others do affects individual-level choices in this formulation; that is, the fact that a lot of unemployed workers choose \( D(z) = 1 \) versus \( D(z) = 0 \) tilts my choices also toward choosing \( D(z) = 1 \). The coefficient \( J \) measures how strong the social forces are. Notice that this is a special case of the discrete choice with social interactions framework developed by Brock and Durlauf (2001a) and extended to the job search environment by Tumen (2011, 2012).

I, again, embed this structure into the Mortensen-Pissarides equilibrium search model with segmented markets. There are two points that one needs to pay attention. First, \( \lambda \) is an endogenous object. Second, \( \lambda \) should be calculated within the reference group (i.e., the pool of unemployed), which is itself endogenous. As in the earlier version, there will be an threshold type, \( z_T \), below which everyone uses informal search and above which formal search is preferred. Thus, \( \lambda \) can be calculated as follows:

\[
\lambda = \frac{1}{u} \int_{-\infty}^{z_T} [D(z)|D(z) = 1] \times u(z) \, dG(z),
\]

(4.2)

where \( D(z)|D(z) = 1 \times u(z) \) is the type-specific fraction of those who choose \( D(z) = 1 \).

The solution of this version is the same as that of the previous version except that the wages

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10See Manski (2000) and Brock and Durlauf (2001b) for extensive reviews of the literature. See also Young (1996) for a straightforward conceptual motivation.

11Remember that all members of a given type \( z \) display homogeneous behavior.
can now be formulated as:

\[
    w(z) = \begin{cases} 
    (1 - \chi)[x - (J\lambda + z)] + \chi p[1 + \tau\theta(z, 1)], & \text{if } D(z) = 1, \\
    (1 - \chi)x + \chi p[1 + \tau\alpha\theta(z, 1)], & \text{if } D(z) = 0.
    \end{cases} 
\]  

(4.3)

The only difference is the emergence of \( J\lambda \) in the wages of those who choose to invoke informal methods.

The determination of \( \lambda \) is the key to the analysis presented in this section. As in Section 3, the unemployed worker of type \( z \) chooses \( D(z) = 1 \) if \( V_u(z, 1) > V_u(z, 0) \). The fraction of the unemployed workers who choose to search informally is, therefore,

\[
    \mathbb{P}_{z|u}[D(Z) = 1|\lambda] = \mathbb{P}_{z|u}[V_u(z, 1) > V_u(z, 0)|\lambda] \\
    = \mathbb{P}_{z|u}[z \leq \Psi_1 x + \Psi_2 \chi p + \Psi_3 J\lambda].
\]  

(4.4)

This is the analogue of Equation (3.31). The only difference is that the fraction of unemployed
workers who choose to search informally, \( \lambda \), also affects the choice of the search method. Self consistency requires that

\[
\lambda = \mathbb{P}_{z|u} [z \leq \Psi_1 x + \Psi_2 \chi p + \Psi_3 J \lambda],
\]

(4.5)

which can be solved for \( \lambda \) using a standard fixed-point argument. The left-hand side is a 45-degree line and the right-hand side is a cumulative distribution function (or, equivalently, a conditional expectation function). Figure (4.1) visualizes the solution of this fixed-point problem for the parameter values provided in Section 3. Notice that the conditional expectation is a function of the dispersion of worker types, \( \sigma \). After pinning down \( \lambda \), one can vary \( \sigma \) and analyze the effect of a change in the distribution properties of the labor force on the wage distribution, and, therefore, on the differentials between the wages paid by the jobs found through informal versus formal search.

Figure (2.3) displays the results of playing with \( J \). More precisely, \( J \) is changed to -3 from -1. Obviously, stronger peer effects operate at the low end of the earnings for the informal job searchers. This suggests that peer effects are most effective for low-skill workers. Thus, with stronger peer effects, the wages paid to informal job searchers tend to be lower than the wages paid to formal searchers. Now suppose that the dispersion of the cost distribution goes up in the presence of peer influences [see Figure (2.4)]. Similar to the predictions of the model with no peer effects, increased cost dispersion raises the fraction of high earners. But the existence of peer effects raises the fraction of low earners too. This result makes the case even stronger.

The interpretation is as follows. Think of a neighborhood most of the residents of which work in a large nearby factory. This live-nearby/work-nearby patterns are usually associated with blue-collar occupations and poor neighborhoods. If the norm is to search informally, then \( J \) will take a large negative value implying strong peer influences in the choice of job search methods. In other words, peer influences will reduce the cost of informal search and induce the workers rely mostly on referrals in job search.

Bringing the results of Sections 3 and 4 together, I conclude that—for those who choose to
search informally—heterogeneity operates among high earners, whereas peer effects operate among low earners. The main result is that in environments with greater cost heterogeneity informal search tend to yield higher wages than formal search, while in environments with strong peer effects the opposite statement tends to be true.

5 Concluding Remarks

There is a divide in the empirical literature investigating the correlations between earnings and informal networks: some papers find positive correlation between getting help from informal contacts in job search and higher wages, while others find a negative correlation. This paper proposes a unifying theoretical model constructed for the purpose of comparing the wage outcomes associated with informal versus formal job search channels in a general equilibrium setup. The model is a version of the canonical Mortensen-Pissarides equilibrium search model with segmented markets, worker heterogeneity, and peer influences in job search. Wages are determined via Nash bargaining in segmented markets and a wage distribution arises in the equilibrium. Whether a worker has strong informal connections or not enters the Nash bargain and plays a critical role in wage determination.

More specifically, the paper features four main results. First, the equilibrium distribution of wages exhibit nonmonotonicities. These nonmonotonicities communicate the idea that the jobs found through informal methods pay for some groups higher and for some others lower wages than the jobs found through formal methods. This finding reconciles the seemingly conflicting empirical findings about the effect of informal search on wages. Second, as the worker types become more dispersed (i.e., as the inequality in terms of low-cost access to informal networks goes up), the correlation between using informal job search and getting high-paying jobs tends to be positive. Third, as peer effects become stronger, the correlation tends to be negative. As a result, the model disentangles the forces operate at the higher end versus the lower end of the wage distribution.

The model’s predictions communicate the lesson that the extent of unobserved heterogeneity
and strength of peer effects determine the correlation between earnings an informal contacts.
This result can be translated into the following criticism: the empirical papers in the literature
can be translated into the following criticism: the empirical papers in the literature fail to successfully control for unobserved heterogeneity and peer effects in their estimates. This conclusion informs the empirical research in the sense that identification of the true correlation between job contact methods and wage offers requires a careful assessment of the unobserved heterogeneity and peer influences in the relevant sample.
References


