Prominent Job Advertisements, Group Learning and the Distribution of Wages

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Abstract

A model is presented in which people base their labor search strategy on the average wage and the average unemployment duration of people who belong to their peer group. It is shown that, if lower wage offers tend to arrive before higher wage ones, such learning can induce a great deal of wage inequality. An equilibrium model is developed in which firms can choose either to promote their job openings prominently or not. Prominent ads are assumed to have more influence on more inexperienced job searchers who are less able to identify a multiplicity of viable jobs. Equilibria can then feature wage inequality because one group learns that the relatively low wages offered by firms with prominent ads are to be expected at all times and the other waits for better offers from ordinary job advertisements. A new test statistic that measures whether such gains from waiting exist is proposed.

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The process of job search entails discovering the characteristics of jobs that one hears about. If being employed limits one’s capacity to do this research, unemployed workers have to rely on their subjective beliefs about likely future job prospects when they decide whether to accept a particular offer. But, where do these beliefs come from? A convenient assumption in the literature is that the unemployed have a correct mental model of the stochastic process followed by offers, so that the subjective probability they assign to receiving any particular offer at any particular point in time is identical to the true probability of receiving such an offer. The precise mechanism that leads to this correspondence of objective and subjective probabilities is not usually spelled out. Moreover, in an environment in which workers learn about the distribution of wage offers while engaging in costly search, they are likely to accept a job well before their beliefs converge to the truth.¹

Because workers search for jobs only a few times in their entire lifetimes, their ability to learn about the distribution of wage offers from their own experience is extremely limited. They may thus base their decisions mostly on the information provided by people they know. To focus on this issue, I neglect individual learning altogether and focus on three bits of information that seem likely to be available from this peer group. First, information about the amount of time that unemployed individuals have spent looking for a job is relatively visible so that it may travel widely within a group. Wage information is both less visible and more sensitive, but individuals may still have a good sense of the average wage earned by the people who are both close and similar to them. Lastly, little should stop people within a group from sharing their beliefs about what the minimally acceptable wage is, so that people should have good information about their group’s reservation wage.

This leads me to focus on outcomes that are stable in the sense that people are happy to go along with the group’s reservation wage when they believe both that the arrival rate of acceptable jobs is one over the group’s average unemployment duration and that the average wage they will receive by using this reservation wage is the group’s mean wage. One rationalization for this is that people believe that they live in a stationary environment.

¹See Rothschild (1974) for an early and classic proof of a closely related proposition.
where all possible wage offers have constant arrival rates. When this stationarity assumption, which is ubiquitous in the search literature, turns out to be true, the stable learning outcome turns out to coincide with the outcome in which workers have accurate beliefs (i.e., “rational expectations”) about the wage distribution.

When the distribution of wage offers is not stationary, however, group learning of the form I consider need not converge to the outcome with accurate beliefs. I focus on the case where the offers that a worker receives early in her unemployment spell tend to be worse than those she receives later. If people obtain wage information from employed friends, these may have mostly forgotten the length of their past unemployment, so their information about unemployment spells is more likely to stem from a wider group for which they have no wage data. The result of this is that this nonstationarity may be difficult to learn.\footnote{Professional surveyors faces the same recall issues so that the best and most extensive sources of wage data for researchers do not coincide with the best and most extensive sources of data on unemployment spells.} I thus consider situations where a group of workers continues to treat the facts to which they have access as coming from a stationary environment. The key finding of the paper is that the presence of a group that learns in this way together with a group that is more sophisticated can lead to wages that are substantially more dispersed than those that result from accurate beliefs. The reason for this is that the group that learns naively accepts the low wages that are available early in their unemployment spell. Newly unemployed members of the group thus expect wages to be low and accept these jobs as well.

More sophisticated workers wait for higher wages and learn from their group that it is rational to do so. A crucial assumption, then, is that groups do not learn from each other’s experience. While I do not pursue the root causes for this in detail, it is easy to imagine settings where the group that earns little miss-attributes the high earnings of the other group by blaming the difference in earnings, for example, on favoritism.

A question this raises is whether there are any good reasons to expect early offers to be relatively less generous than later ones. I provide an answer to this question that is based on the inexperience of job searchers as they begin their spell of unemployment. I suppose
that this inexperience limits the sophistication with which they process job advertisements. They thus spend time investigating ads that are highly visible or striking but which have a good chance of being inappropriate for them. With experience, searchers become less likely to be distracted by these “prominent” ads, and more likely to focus on ones that are suitable for them. I also imagine that workers are investigating several possible jobs at the same time, so that they may have access to more than one job offer in any given period. This is less likely for them than for experienced searchers.

Relative to firms posting more ordinary jobs, those posting prominent offers may thus reach fewer appropriate workers but the appropriate workers that they do reach are less likely to have competing offers. I demonstrate that this reduced competition leads firms posting prominent jobs to offer a distribution of wages that is stochastically dominated by the distribution of wages offered by less prominent job ads. This occurs even if workers have rational expectations, though the effect is much more pronounced if workers draw incorrect (but plausible) inferences from the experience of their peer group.

It is worth asking at this point whether the idea that more prominently displayed jobs have lower wages has any empirical validity. The inter-industry wage observations of Katz and Summers are somewhat consistent with this. They show that retail employees, and particularly employees of eating and drinking establishments, have particularly low wages even within narrowly defined occupations. In particular, Katz and Summers (1989) report that the lowest wages for janitors are earned in the “Eating and Drinking” industry, with “Other Retail Trade” not being far behind. These jobs are often advertised on the premises, and these advertisements have large audiences. Janitors that work in Banking or Insurance, industries where help wanted advertising on the premises is more unusual, earn more.

The question of whether the imperfect information about wages that leads workers to spend time searching for jobs can lead to a realistic degree of wage dispersion has received a great deal of attention. Mortensen (2003) summarizes an extensive literature saying that it

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3This assumption has been used earlier by Lang (1991).
does. In an important recent paper that the current one follows closely, Hornstein, Krusell, and Violante (2011) (HKV) provide economically plausible conditions in which it does not. They focus on the implications of search models for the ratio of the mean wage to the minimum wage that is paid/accepted in the market and show that, for empirically plausible parameters, the baseline search model implies that this ratio should equal 1.036. When they turn to Census observations, and after using a variety of controls including occupation and geographic area, the observed ratio is between 2.5 and 3. Using Census as well as other data, they estimate ratios of the mean wage to the 10th percentile (which is less affected by measurement error than the minimum) that hover around 1.6 - 1.7. I follow them both by computing implications of my model for these ratios and by adopting most of their model parameters. The paper can thus be read as an attempt at using social learning and the differential prominence of different job offers as explanations of the puzzle uncovered by HKV.

HKV’s own suggestion is that the puzzle might be resolved by models of on-the-job search. The current model has an implication, however, that may well not be shared with models where wage dispersion is due to on-the-job-search. This is that workers who set a higher reservation wage earn a high “return to unemployment” in the sense that the wage they eventually get rises significantly relative to the increased length in their expected unemployment duration. The results in Holzer (1986) suggest that, as implied by the model, this return is indeed substantial.

**Related Literature** There is fairly large literature on individualistic learning in search models, of which Nishimura and Ozaki (2004) provide a recent example. This literature neglects the possibility of learning from peers and I am unaware of examples in which the equilibrium wages posted by firms are incorporated into such models. A different departure from accurate beliefs in search is provided by Rotemberg (2002), who also offers a theory of equilibrium wage determination that can lead to inequality. However, Rotemberg’s (2002)

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4Although I neglect on-the-job search here, the considerations I stress could apply to on-the-job search as well if changing jobs requires that workers actively investigate potential job opportunities.
model does not explicitly involve group learning.

Two papers concerned with search in product markets have also considered the case where some firms are systematically sampled before others. Armstrong et al. (2009) considers the case where one firm is always sampled first. Unlike what is true here, this particular firm offers a particularly good deal (a low price in the product search context). However, because it is inspired by product rather than labor markets, the Armstrong et al. (2009) model is quite different from the current one. In particular, they suppose that offers are presented in strict sequence and there is infinite recall, so that consumers can always go back to earlier offers. Here, it is essential that there are discrete periods of time in which workers have access to more than one wage offer, as would be true if they were pursuing several leads at the same time, but that past offers are no longer available. The prominent firm also charges less in the two-firm model of Haan and Moraga-Gonzalez (2011). This is due to a selection effect in which customers who are dissatisfied by the product of the prominent firm reveal themselves to have an inelastic demand for the product of the second.

The paper proceeds as follows. Section 1 introduces the idea of group learning in labor search and shows that it converges to accurate beliefs (rational expectations) when the environment is stationary. Section 2 then considers a nonstationary environment in which more attractive offers arrive later to demonstrate that it can be stable for two groups to have different beliefs, which leads to wage inequality.

Section 3 proposes a slight variant of the model of Burdett and Judd (1983) that reproduces many of the features of the labor search model of Burdett and Mortensen (1998) in a discrete time setting without on-the-job search. This sets the stage for allowing firms to buy prominent ads, to which the newly unemployed are particularly susceptible for a discrete period of time (the length of a “period”). The case where individuals have accurate beliefs in the presence of such ads is discussed in Section 4, while the case where everyone belongs to a group that learns naively from the experience of other members is presented in Section 5. Section 6 then considers the case where one group learns naively while the other is more sophisticated, and shows that equilibria with a great deal of wage inequality can ensue. Sec-
tion 7 considers an extension to learn whether the most productive firm necessarily pay the highest wage, while Section 8 proposes a new test statistic that appears to be valuable as a test of more standard search models against the alternative presented here. It is a measure of the extent to which workers with higher reservation wages obtain high returns, in the sense of higher wages at the cost of small delays, by being more choosy. A calculation based on the point estimates of Holzer (1986) suggests that they do. Finally, Section 9 offers some concluding remarks.

1 Group Learning with Stationary Beliefs

Consider an unemployed worker in a setting where time is discrete, the worker is risk neutral and discounts next period’s revenue using the factor $\rho$. Each period that this worker is unemployed, she investigates job opportunities. These opportunities can be thought of as job postings that specify both a wage $w$ and other characteristics of the job, though workers do not know the characteristics of any job posting before they investigate it. Thus, some of the postings that the unemployed study turn out to be unsuitable at any wage. Others are suitable as far as the non-wage components are concerned and, for simplicity I treat these as all having the same non-pecuniary benefits. In a given period, the worker may discover more than one viable job, of which the ones with the highest wage are then preferred to the others. At the end of the period, the unemployed individual must decide whether to accept any of the viable jobs she has found. If she does, she earns $w$ in every period that she works. It is common knowledge that people who are employed at a particular point in time can cease to have their job at the beginning of the next period with probability $\sigma$. At that point, they become unemployed again.

People belong to groups, and groups have a common perception of the present value of earnings that an unemployed individual can expect to receive. I denote this perceived present value by $\tilde{U}(\tilde{w}, \tilde{w}, \hat{\lambda})$. The value of $\tilde{U}$ depends on the three bits of information which, as discussed in the introduction, members of groups have access to. These are the reservation wage of her peers $\tilde{w}$, the average wage earned by them $\bar{w}$ and an estimate of the probability
that a viable job paying at least \( \tilde{w} \) arrives in any given period. Often, \( \lambda \) is simply the inverse of \( S \), the average length of the group’s unemployment spells, since this is the natural estimate of \( \lambda \) under stationary beliefs.\(^5\) Indeed, a key characteristic of \( \tilde{U} \) is that, under the assumption that job offers are stationary, it is the best estimate of the present value of earnings for an unemployed individual that uses the group’s reservation wage of \( \tilde{w} \). If they believed this stationarity assumption, every member of the group would thus agree with the group’s \( \tilde{U} \).

An unemployed worker is also able to form an estimate of \( \tilde{V}(w) \), the expected present value of revenues she expects the moment she starts working at a job that pays \( w \). If the job does not terminate after one period, the wage \( w \) is earned again and the present value of earnings is \( \tilde{V}(w) \) once more. If it does terminate, the group would expects the individual to have a present value of \( \tilde{U} \) at this point. Accepting this expectation as her own, \( \tilde{V}(w) \) obeys

\[
\tilde{V}(w) = w + \rho(\sigma\tilde{U} + (1 - \sigma)\tilde{V}(w)) = \frac{w + \rho\sigma\tilde{U}}{1 - \rho(1 - \sigma)},
\]

where the second equality follows from the first.

The key assumption regarding individuals that learn from their groups is that they accept all viable jobs for which

\[
\tilde{V}(w) \geq \tilde{U}(\tilde{w}, \bar{w}, \lambda) \quad \text{or} \quad w \geq w^* \equiv (1 - \rho)\tilde{U}(\tilde{w}, \bar{w}, \lambda),
\]

and turn down the jobs for which these inequalities are strictly reversed. There are two equally valid interpretations for members’ use of \( (1 - \rho)\tilde{U} \) as their reservation wage \( w^* \). The first is that people agree completely with the calculations of the group, so they too regard the distribution of job offers as stationary. The second is that, even when they are uncertain whether this is true, they feel group pressure to accept jobs for which (2) is true and pressure to turn down jobs for which it is false.

\(^5\)Observations of long spells are more often incomplete than observations of short spells, and this may affect people’s ability to infer the true average length of unemployment spells \( S \) (as is true for econometricians). An extension might thus consider a more complicated estimation exercise for individuals with more limited data about their group.
Now turn to the group’s calculation of \( \tilde{U} \) itself. A worker that is unemployed in a particular period receives a flow of utility \( b \) in that period. The group expects that, with probability \( \hat{\lambda} \), she will land a viable job that pays \( \tilde{w} \) on average as long as the worker uses the group’s reservation wage \( \tilde{w} \). Since \( \tilde{V}(w) \) is linear in \( w \), the expected present value of a viable job under this strategy is \( \tilde{V}(\tilde{w}) \). Thus, the group’s \( \tilde{U} \) is

\[
\tilde{U}(\tilde{w}, \tilde{v}, \hat{\lambda}) = b + \rho(\hat{\lambda}\tilde{V}(\tilde{w}) + (1 - \hat{\lambda})\tilde{U}) = \frac{D b + \rho \hat{\lambda} \tilde{w}}{(1 - \rho)(D + \rho \hat{\lambda})} \quad \text{where} \quad D \equiv 1 - \rho(1 - \sigma),
\]

and the second equality is obtained by using (1) to substitute for \( \tilde{V}(\tilde{w}) \) and solving the resulting equation for \( \tilde{U} \). It is important to emphasize that this solution for \( \tilde{U} \) is being computed under the supposition that the worker follow her group’s strategy of using the reservation wage \( \tilde{w} \). The analysis does not require group members to have views on the present value of unemployment for any other reservation wage.\(^6\)

If, however, the actual reservation wage \( w^* \) in (2) differs from \( \tilde{w} \), the group reservation wage cannot be expected to remain equal to \( \tilde{w} \). This leads to a natural definition of stability for outcomes that result from group learning. In particular, accepting jobs with \( w \geq w^* \) is stable under group learning if \( w^* \) is the reservation wage that a group deems to be good for the individual on the basis of data on the group’s mean wage and hazard rate of employment that was generated while the group used the reservation wage \( \tilde{w} \).\(^7\) In other words

\[
\tilde{V}(w^*) = \tilde{U}(w^*, \tilde{w}, \hat{\lambda}) \quad \text{or} \quad w^* = (1 - \rho)\tilde{U}(w^*, \tilde{w}, \hat{\lambda}),
\]

Using (3), the reservation wage at a stable group outcome satisfies

\[
w^* = \frac{Db + \rho \hat{\lambda} \tilde{w}}{D + \rho \hat{\lambda}}.
\]

\(^6\)Calculating the present value of being unemployed for alternative reservation wages requires more detailed wage data than just the mean wage for the group. Because wage data is so sensitive, estimates of the group’s mean wage may be much more reliable than more fine-grained estimates of the group’s wage distribution.

\(^7\)This stable outcome is “self-confirming” in the Fudenberg and Levine (1993) sense of not being inconsistent with what agents observe.
Groups in this model implicitly assume that the probability of finding a viable offer is constant through time and that the distribution of the most favorable wage available at any given point in time is time invariant as well. It is easily shown that, if both of these premises are actually valid, the stable group learning outcome is identical to the unique outcome that would obtain if people had a correct assessment of the true underlying stochastic process for job offers. This is shown in the next proposition.

**Proposition 1.** Suppose that the probability that an unemployed worker will find a viable offer is \( \lambda_u \) per period and that the highest wage among the viable offers that the unemployed worker gets has a time invariant cumulative density function \( G(w) \). If workers know \( \lambda_u \) and \( G \), they accept viable offers if and only if they pay at least \( w^* \) in (5) where \( \hat{\lambda} = \lambda_u(1 - G(w^*)) \) while \( \bar{w} \) is the mean of \( G(w) \) conditional on \( w \) being greater than or equal to \( w^* \) so that it equals

\[
\bar{w} = \frac{\int_{w^*} w dG(w)}{1 - G(w^*)}.
\]

Just like the rational expectations optimum to which it is equal, the stable group learning outcome is unique in this case.

Therefore, group learning leads to conventional outcomes when wage offers are stationary as they are in much of the theoretical labor search literature starting with McCall (1970). As shown by HKV, the resulting dispersion of wages is quite small when plausible parameters are used and inequality is measured by the ratio of mean to minimum wages. To make this point transparent, they suppose that \( b \) is equal to \( \gamma \bar{w} \) for all workers, and I follow them in this assumption. Equation (5) then implies that

\[
\frac{\bar{w}}{w^*} = \frac{D + \rho \hat{\lambda}}{D \gamma + \rho \hat{\lambda}}
\]

On the basis of economy-wide average separation rates, job finding rates and real interest rates HKV set \( \sigma, \hat{\lambda} \) and \( \rho \) to .02, .39 and .9959 respectively. Lastly, they set \( \gamma \) equal to .4 on the basis that smaller numbers both create problems for the model as a model of economic fluctuations and are fairly implausible. These numbers imply that the ratio of mean to average wages \( \bar{w}/w^* \) equals 1.03.
While keeping the same parameters for comparability, the next section shows that group learning can lead to considerably more dispersed wages if the arrival rate of high-wage jobs is delayed relative to the arrival rate of low-paying jobs. Under stationary arrivals, the actual probability of obtaining an offer above $w$ equals $\lambda_u(1 - G(w))$, which is declining in $w$. Thus, individuals with higher reservation wages must wait longer on average to obtain jobs. It might thus be thought that this assumption already implies that “higher wages come later.” On the other hand, the stationary arrivals assumption predicts that, for a common reservation wage, the average wage of people who find jobs early is the same as the average wage of people who find jobs later. I depart from this aspect of the stationary arrivals assumption from now on.

2 Group Learning Equilibrium when High Wage Offers Start Arriving in Period 2

To depart as little as possible from standard models of labor search, unemployed workers continue to have a probability $\lambda$ of finding a viable job in every period. What is non-stationary is the distribution of offers. Suppose in particular that all viable job offers found by workers in their first period of unemployment carry a wage of $w_1$. In subsequent periods, viable jobs pay a wage $w_2 > w_1$ with probability $\eta$ and pay $w_1$ with the remaining probability. The total population is normalized to equal one and all individuals have the same tastes and productivity levels.

If unemployed workers knew the stochastic process followed by job offers, they would realize that their decision environment is stationary in the sense that the probability distribution of future job offers is the same at every node at which workers must decide whether to accept an offer or not. This is true even though the distribution of wage offers is not stationary because its non-stationarity stems exclusively from the first period, and the distribution of wages in this period should have no effect on rational decision-making.

Except in the uninteresting case in which $b > w_2$, unemployed workers all accept offers of $w_2$ since there are no higher wages worth waiting for. The critical issue is whether any
worker also accepts an offer of \( w_1 \). This decision is guided by the question of whether, as in (2), \( w_1 \) is greater or smaller than \((1 - \rho)\bar{U}\), where \( \bar{U} \) represents the worker’s expectation of the value of remaining unemployed and accepting only jobs that pay \( w_2 \). This decision thus depends on \( \lambda \). For individuals with accurate beliefs, this finding rate equals the hazard of finding jobs that pay \( w_2 \) from period 2 onward, which is \( \lambda U \).

Now consider members of a group that has used the reservation wage \( w_2 \) in the past. The average length of unemployment spells for these individuals would have equaled \( S = 1 + 1/\lambda U \). If the group is naive, and treats the environment as stationary, its value of \( \lambda \) equals \( 1/S \), which is smaller than \( \lambda U \). Notice that, if the group is sophisticated and notices that no one finds a job in period 1, it would alert its members that the constant arrival rate of jobs that pay \( w_2 \) starts in period 2. They would then infer that the arrival rate of jobs is \( 1/(S - 1) \), which would lead them to conclude, correctly, that it equals \( \lambda U \).

Many of the results below hinge on some groups being naive, so that they use the group’s average wage and average length of unemployment spells to estimate the parameters of a stationary model. As discussed in the introduction, this naiveté may be reasonable in situations where people only observe the wages of people they know closely and these, consistent with the parameters used below, have mostly been employed for some time. From these data, people may well be able to compute an accurate estimate of the mean wage. At the same time, if the passage of time erases people’s memory of the length of unemployment spells, people that an unemployed person is close to are not helpful in determining the joint distribution of wages and the length of these spells.

On the other hand, information about how long people who belong to one’s own group have been unemployed is both more visible and less sensitive so that it may travel relatively widely within a group. For the most part, I suppose that the way this information travels is in condensed form, so that people know the average length of unemployment. If, however, there is a group that never accepts a job in the first period, this may become known to the group as well. As a result, the group may become sophisticated in the sense of concluding that viable offers start arriving in the second period. If, instead, people start accepting offers
in the first period, learning that the second period is different from the first also requires information about the joint distribution of wages and unemployment spells.

I start the analysis of nonstationary offers by studying the case where both $w_1$ and $w_2$ would be acceptable if people had accurate information. As the next proposition shows, the level of sophistication of group learners is not important in this case.

**Proposition 2.** Individuals with accurate beliefs have a reservation wage of $w_1$ if and only if

$$w_1 \geq \frac{Db + \rho \lambda \eta w_2}{D + \rho \lambda \eta}.$$  \hspace{1cm} (8)

When this condition is met, and whether individuals are naive and treat the environment as stationary or sophisticated, there is no stable group learning outcome in which a group turns down offers of $w_1$.

When, instead, (8) is violated, two different groups can have different reservation wages as long as one learns naively. In particular

**Proposition 3.** Suppose (8) is violated. As long as $\lambda < 1$, values of $w_1$ can be found for any $w_2 > b$ such that

$$\frac{Db + \rho \lambda \eta(1 - \lambda)w_2}{D + \rho \lambda \eta(1 - \lambda)} \leq w_1 \leq \frac{Db + \rho \lambda \eta w_2}{D + \rho \lambda \eta}.$$ \hspace{1cm} (9)

At these values there is a naive stable group learning outcome with a reservation wage $w_1$ even though individuals with accurate beliefs have a reservation wage of $w_2$. There is also a sophisticated group learning outcome with a reservation wage of $w_2$.

It is natural to ask at this point why the results in propositions 2 and 3 differ in the extent to which naive group learners depart from individuals with accurate assessments. The former shows that naive learners do not depart by rejecting low wages that individuals with accurate beliefs accept while the latter shows that individuals who learn from their group will sometimes accept low wages that individuals with accurate beliefs turn down. The reason is that, when low wages appear before high wages, group learning promotes a
kind of pessimism about landing jobs with high wages. This pessimism has two sources. The first is that the use of a stationary model when the true underlying model has no high wage jobs arriving in the first period leads group learners to estimate an inaccurately low arrival rate for high wage offers starting in the second period. The second is that, because they accept low-wage offers in the first period, group learners overestimate the fraction of offers that has low wages from the second period onwards. In truth, the fraction is $\eta$ while group learners expect it to be $\eta(1 - \lambda)$.

The central question raised by this is why high wages might appear after low ones, and I return to this question below. Before that, I deal with two more specialized questions. The first is the way that wage inequality, measured by the ratio of the average to the minimum wage, depends on parameters. The second is how these parameters affect the path of the hazard rate of leaving unemployment.

Suppose that (8) is violated and that a group of size $N^L$ accepts offers with a wage of $w_1$ while a group of size $N^H = (1 - N^L)$ does not. I refer to the members of the former as being of “type” $L$, while the members of the latter are of type $H$. Note that types differ only in the group whose experience they use to draw inferences about the labor market. The overall average wage in this economy is then

$$\bar{w} = w_2 + N^L(1 - (1 - \lambda)\eta)(w_1 - w_2).$$

(10)

Thus, the ratio of the average wage $\bar{w}$ to the minimum wage $w_1$ is increasing in $w_2/w_1$. As in HKV, the size of $w_2/w_1$ is limited by the need to ensure that offers of $w_1$ are accepted, though the limit is quite different here.

Since individuals of type $L$ accept lower wages, we can expect them to receive lower unemployment insurance payments on average, and this depresses their $b$ relative to that of individuals of type $H$. To simplify the analysis, I follow HKV and do not let the level of an individual’s $b$ depend on his own personal employment history. Instead, like HKV, I suppose that it is a simple ratio $\gamma$ of average wages. Because there are two distinct groups, however, I let the $b$ of each type equal $\gamma$ times the average wage of her group. Aside from
its simplicity, the main aim of this assumption is to preserve comparability with HKV. With this assumption, the maximum value of $w_2/w_1$ that is consistent with the violation of (8) is

$$1 + \frac{D(1 - \gamma)}{(D\gamma + \rho\lambda)(1 - \lambda)\eta}.$$ 

Using this to substitute for $w_2/w_1$ in (10), the maximum value of $\bar{w}/w_1$ is

$$1 + \frac{D(1 - \gamma)}{(D\gamma + \rho\lambda)(1 - \lambda)\eta}\left[1 - N^L(1 - (1 - \lambda)\eta)\right].$$

As in HKV, an increase in $\gamma$ lowers this maximum ratio because it implies that workers obtain a higher fraction of the mean wage while unemployed. Thus, the minimum wage they accept is closer to this mean. What is more novel is how this maximum depends on $\lambda$. The derivative of the expression above with respect to $\lambda$ is

$$\frac{D(1 - \gamma)}{(D\gamma + \rho\lambda)(1 - \lambda)\eta}\left[-\frac{\rho}{D\gamma + \rho\lambda} - \eta N^L + \frac{1}{1 - \lambda}\right].$$

The first term inside the square brackets is negative and captures the effect emphasized by HKV, namely that an increase in the job finding rate leads workers to demand a higher wage since they have less to lose from unemployment. The second term, which is also negative, is a composition effect. A higher $\lambda$ leads more workers of type $L$ to accept offers that pay $w_1$ in the first period, so that a smaller fraction of workers earns $w_2$ and the mean shifts towards $w_1$. The last term is positive, and becomes dominant for large $\lambda$. It captures the idea that a high $\lambda$ leads more workers of type $L$ to accept a wage of $w_1$ in the first period and thereby reduces their estimate of how likely it is to get a wage of $w_2$ by waiting. It thus leads them to be more willing to accept a lower $w_1$. In the limit in which $\lambda$ equals one, $w_2$ is irrelevant to their decision so that it can be arbitrarily high relative to $w_1$.

The expression above is positive only if $\lambda$ is sufficiently high. The issue, then, is whether such high values of $\lambda$ are plausible. One source of information about this question is the aggregate hazard rate of exiting unemployment. In the case where all workers have accurate beliefs and $w_1$ is the lowest wage that workers accept, this hazard rate equals $\lambda$ itself. A very high value of $\lambda$ would then be incompatible with the fact that about half the people who become unemployed do not find a job during their first month of unemployment.
When groups differ in their beliefs, the computation of aggregate hazard rates is more complex. This is true in part because the willingness of workers of type \( L \) to accept lower wages implies that they leave unemployment more quickly. This implies that people of type \( L \) have a higher employment rate, which in turn means that a disproportionate number of the newly unemployed are of this type. To show this formally, let \( \Psi \) be the fraction of people who become unemployed in any given period who are of type \( L \). Let \( M^i \) represent the number of people of type \( i \) who are employed in steady state, \( U^i \) the corresponding number of unemployed people, and \( U^{i1} \) the number of people of type \( i \) who are unemployed in the current period but were employed in the last one. For both types \( U^{i1} \) is equal to \( M^i \). Thus \( \Psi \), which is defined by \( U^L_{1} = (U^L + U^H_{1}) \), equals \( M^L = (M^L + M^H) \).

For people of type \( L \), the outflow from unemployment equals \( \lambda U^L \), and this must equal the inflow \( \sigma M^L \) so that, since \( U^L + M^L = N^L \),

\[
M^L = \frac{\lambda}{\lambda + \sigma} N^L \quad \quad \quad \quad \quad U^L = \frac{\sigma}{\lambda + \sigma} N^L. \tag{11}
\]

In the case of individuals of type \( H \), only people in the second period of unemployment start receiving acceptable offers so that the outflow from unemployment equals \( \lambda \eta (U^H - U^{H1}) \), where \( U^{H1} \) equals the inflow into unemployment \( \sigma E^H \). Since \( U^H + M^H = (1 - N^L) \), we have

\[
M^H = \frac{\lambda \eta (1 - N^L)}{\lambda \eta + \sigma (1 + \lambda \eta)} \quad \quad \quad \quad \quad U^H = \frac{\sigma (1 + \lambda \eta)}{\lambda \eta + \sigma (1 + \lambda \eta)}. \tag{12}
\]

After some rearranging, \( \Psi \) thus equals

\[
\Psi = \frac{\lambda (\sigma + \lambda \eta (1 + \sigma)) N^L}{\lambda (\sigma + \lambda \eta (1 + \sigma)) - \sigma \lambda (1 - \eta (1 - \lambda))(1 - N^L)},
\]

which has been written so that it is clear that it is larger than \( N^L \).

The number of individuals of type \( L \) that are newly unemployed in any given period equals \( \Psi (U^{L1} + U^{H1}) \). Because these people have a probability \( \lambda \) of accepting a job in each period that they are unemployed, a fraction \( (1 - \lambda)^{r-1} \) of them also experience a \( r \)'th period of unemployment, while a fraction \( \lambda (1 - \lambda)^{r-1} \) finds a job during this \( r \)'th period.

Similarly, \( (1 - \Psi) (U^{L1} + U^{H1}) \) individuals of type \( H \) become newly unemployed in a given period. None of them accepts a job in their first period of unemployment and, afterwards,
those who are unemployed have a probability $\lambda \eta$ of accepting a job. Thus, for $\tau \geq 2$, a fraction $(1 - \lambda \eta)^{\tau-2}$ experiences a $\tau$’th period of unemployment and a fraction $\lambda \eta (1 - \lambda \eta)^{\tau-2}$ accept jobs in that period.

To an outside observer who does not distinguish between these groups, the “hazard” of finding a job in the $\tau$’th period of being unemployed is the fraction of the $U^{L1} + U^{H1}$ who become unemployed in any given period that find jobs in the $\tau$’th period of their unemployment divided by the fraction that was still unemployed in their $\tau$’th period. It thus equals $\lambda \Psi$ in the first period. For $\tau \geq 2$ it equals

$$\frac{\lambda (1 - \lambda)^{\tau-1} \Psi + \lambda \eta (1 - \lambda \eta)^{\tau-2} (1 - \Psi)}{(1 - \lambda)^{\tau-1} \Psi + (1 - \lambda \eta)^{\tau-2} (1 - \Psi)}. \quad (13)$$

Since $(1 - \lambda)^{\tau-1}$ becomes negligible faster than $(1 - \lambda \eta)^{\tau-2}$, this converges to $\lambda \eta$ as $\tau$ gets large though it differs from this exact value unless $\lambda$ is equal to one. There is thus only one case in which the hazard is constant, and equal to $\eta$. This is when $\lambda$ equals one while $\eta = \Psi$. Insofar a constant hazard is a good approximation to what is observed, a high value of $\lambda$ appears justified. Admittedly, the case where $\eta = \Psi$ is somewhat arbitrary since there is no force in the model that forces the fraction of workers who accept low wages to correspond to the fraction of jobs that offer $w_2$ from period 2 onwards.

### 3 A Discrete Time Job Search Model with Potentially Competing Offers and Accurate Beliefs

This section develops a discrete time variant of dynamic labor search models with posted wages. The advantage of discrete time is that it allows one to specify a discrete period during which workers are susceptible to prominent job ads. For comparability with the literature, this model is first developed under the assumption that workers face a stationary environment and that their beliefs accurately reflect this.

Firms have productive opportunities in which the marginal product of labor is a constant $R$ and are able to post job offers that promise a payment of $w$ at a cost of $c$. The total number of job postings equals $v$. Once a worker accepts a posting, he becomes employed. As before,
employees face a probability $\sigma$ of becoming unemployed in the next period. The value to a firm of having an employee to whom it has promised $w$ is

$$\Pi(w) = R - w + \rho(1 - \sigma)\Pi(w) = \frac{R - w}{D}. \quad (14)$$

Following the idea of Burdett and Judd (1983), unemployed workers have a probability $\lambda(1 - \delta)$ of identifying a single viable job and a probability $\lambda\delta$ of identifying two. One way of thinking about this is that most job offers are inappropriate for most workers so that workers must pore over ads and decide which to explore at more length. In each period, they have time to do this for only a limited number of jobs so that a period can end without any attractive jobs. Because the search process is stretched over time, one can think of the worker as following various exploratory steps in parallel for several jobs so that the period can end with the worker having identified more than one opportunity.

This particular interpretation of the model supposes that firms are passive and willing to take all comers. However, as discussed in Lang (1991), the idea that workers are somewhat likely to have several job offers at once does not require this. What it does require is the parallel pursuit of several leads and the assumption that firms cannot make exploding offers that disappear unless the worker accepts them instantly. In practice, workers can usually claim that there are aspects of the job that they are uncertain about even after they receive a formal offer so that they are given some time to decide. Since applications are being pursued simultaneously, another job may become available while the worker is still thinking about the first. The idea that workers have some probability of having access to competing offers thus seems applicable beyond the model considered here. The current model with passive job posting firms captures this idea in a simple manner but deserves to be extended to the case where each firm also gets to decide how many offers to extend to its pool of applicants.

Now consider a particular unemployed worker-offer pair and suppose for the moment that the offer has a wage that exceeds the worker’s reservation wage. The probability that this particular offer is the single one that this particular individual is willing and able to accept is $\lambda(1 - \delta)/v$. At the same time, the probability that this offer is one of two offers
that this individual deems viable is $2\lambda \delta /v$. So, for a posting firm, the probability of facing a competing offer conditional on having its own offer deemed viable by a worker is $2\delta / (1 + \delta)$ while the probability of not facing a competing offer conditional on one’s own offer being acceptable is $(1 - \delta) / (1 + \delta)$.

Given $U$ unemployed workers, the expected number of workers that explore a particular offer and find it viable is $Q/v$, where $Q$ is the total expected number of viable contacts made by all offers and equals $\lambda (1 + \delta)U$. If a worker finds two viable offers that pay the same wage, he chooses one at random, whereas he chooses the one that pays more if their wages are different. An equilibrium requires the expected present value of profits of a firm that makes an offer be independent of $w$ for any $w$ that is actually posted. Burdett and Judd’s (1983) argument then implies that the distribution of offered wages has neither mass points or holes. If it had a mass point at a wage $w$ below $R$, a firm would be able to raise profits by raising its wage slightly above $w$ because this would cause a jump in the probability of having its offer accepted. Moreover, paying $R$ leads to negative profits since $c > 0$. Similarly, if the distribution had a hole, a firm could increase its profits by lowering its wage slightly from the upper bound of the hole, and this would not lower its probability of having its offer accepted.

Let $F(w)$ represent the cdf of wages across job postings, so that a fraction $F(w)$ of them offer less than $w$. Given the analysis so far, and taking $F(w)$ as given, the expected present value of the profits that accrue from offering a job that pays $w$ is

$$\frac{\lambda U}{Dv} \left( 1 - \delta + 2\delta F(w) \right) (R - w) - c.$$ 

A free entry equilibrium requires that $ce$ adjust so that this is zero for any $w$ in the support of $F$ and negative for wages outside this support. It follows that, in such an equilibrium,

$$F(w) = \frac{\theta}{2\delta(R - w)} - \frac{1 - \delta}{2\delta} \quad \text{where} \quad \theta \equiv \frac{vcD}{\lambda U}. \quad (15)$$

The minimum wage $w^*$ and maximum wage $w^m$ implied by this satisfy

$$w^* = R - \frac{\theta}{1 - \delta}, \quad w^m = R - \frac{\theta}{1 + \delta}. \quad (16)$$
These equations still depend on the endogenous variable $\theta$. For $\theta$ to be consistent with equilibrium, it is necessary that unemployed workers find this minimum wage acceptable given the mean wage implied by $F(w)$. In other words, $cv$ or $\theta$ must adjust so that (7) is satisfied as well. To calculate this equilibrium $\theta$, one must first compute $\bar{w}$, the mean wage earned by workers. For unemployed individuals who find two viable jobs, the probability that they both offer wages below $w$ is $F(w)^2$. Given that all firms must offer more than the reservation wage in equilibrium, the cdf of the best offer received by workers, $G(w)$, is given by

$$G(w) = (1 - \delta)F(w) + \delta F(w)^2.$$  

Using (15), this becomes

$$G(w) = \frac{\theta^2}{4\delta(R - w)^2} \left( \frac{1 - \delta}{4\delta} \right) = \frac{(1 - \delta)^2}{4\delta} \left( \frac{(R - w^*)}{R - w} \right)^2 - 1,$$  

where the second equality uses the first equation in (16). The average wage received by workers is thus

$$\bar{w} = \int_{w^*}^{w^m} \int_{R - \frac{\theta}{R - w}}^{R - \frac{\theta}{R - w}} \frac{\theta^2 wdw}{2\delta(R - w)^3} = R - \theta,$$  

where the substitution of $w$ by $R - w$ in the integral simplifies the computation that leads to the last equality. Combining (18) and the first equation in (16) yields

$$\bar{w} = \delta R + (1 - \delta)w^*,$$

which makes it clear that the effect of competition in the form of a higher $\delta$ is to raise offers towards $R$. This linear equation in $\bar{w}$ and $w^*$ can be combined with (16), which is also linear in these two variables, to yield

$$w^* = \frac{\delta(D + \rho \lambda)R}{\delta(\gamma D + \rho \lambda) + D(1 - \gamma)}.$$  

Differentiation of this equation leads to the conclusion that the minimum wage is increasing in the level of competition $\delta$ and in the arrival rate $\lambda$. The latter is the result of the effect
that we saw earlier, namely that a higher arrival rate of jobs makes unemployed individuals less willing to accept a wage that is below the average wage. For equilibrium wages to rise with $\lambda$, of course, it is necessary that the cost of posting jobs decline in $\lambda$. This is indeed what happens, as is apparent once one uses the first equation of (16) to obtain $\theta$:

$$
\theta = (1 - \delta)(R - w^*) = \frac{(1 - \delta)^2(1 - \gamma)DR}{\delta(D\gamma + \rho\lambda) + D(1 - \gamma)}.
$$

Since $\theta$ is proportional to $cv$, this shows that an increase in $\lambda$ lowers $cv$. Note that the model is silent as to the way changes in $cv$ are distributed between changes in the cost of postings $c$ and the number of postings $v$. It is thus amenable to a variety interpretations about the technology for posting jobs, including the two extremes that one can increase the number of postings at a technologically determined cost $c$ and that the number is fixed at $v$ so that $c$ is the market clearing price in a market with a constant supply. Some of the analysis below is more sensitive to which of these interpretations is valid.

4 Prominent Job Advertisements with Accurate Beliefs

Unemployed workers continue to have accurate beliefs in this section, but a nonstationarity is introduced in that some job advertisements are more prominent than others. The more prominent ones are seen first, and this is captured with the assumption that only prominent job ads are seen in the first period. As unemployed workers gain experience they get better at tuning out the prominent ads and have a better chance of seeing ordinary ones. This is captured by supposing that, in each period starting in period 2 on, individuals have a probability $\eta$ of seeing only ordinary ads and a probability $(1 - \eta)$ of seeing only prominent ones. For people who have already been unemployed for one period, one can thus imagine that there is an indicator variable $\kappa$ in each period that equals 1 with probability $(1 - \eta)$ and 2 with probability $\eta$. Since only prominent ads are seen in the first period of unemployment, $\kappa$ is sure to equal one in this period. Using a parallel notation, the number of prominent postings and their cost is denoted by $v_1$ and $c_1$ respectively while the corresponding magnitudes
for ordinary ads are denoted by \( v_2 \) and \( c_2 \).

Prominent ads are assumed to be distracting in another sense as well, namely that individuals who pay attention to them (i.e. who have not yet learned how to filter these out) are less likely to have access to two viable offers. This can be interpreted in two related ways. The first is that people who have not yet learned to tune out prominent ads are less efficient at processing ads in general so that they are less likely to find appropriate jobs. The second is that the prominent ads themselves, precisely because they are prominent, tend to snare people who are not well-matched for the job into wasting time investigating them.

One can capture this second idea about prominent ads by supposing that, if \( \kappa \) is an individual’s indicator variable in a particular period, the probability of her finding two viable jobs in that period is \( \lambda \delta_\kappa \) while the probability of her finding only one is \( \lambda(1 - \delta_\kappa) \), with \( \delta_2 > \delta_1 \). As shown below, the higher likelihood of competing offers among ordinary ads, leads these ads to offer higher wages. And, since unemployed workers meet prominent jobs first, the temporal structure of wages resembles somewhat that of Section 2. Still, this section demonstrates that the existence of prominent job offers does not increase wage inequality when beliefs are accurate. In fact, when this is measured by the ratio of mean to minimum wages, this section shows that inequality is lowered by differences between \( \delta_1 \) and \( \delta_2 \), where the case where they are the same is equivalent to the one studied in Section 3.

Before carrying out any detailed computations regarding wages, it is worth giving a simple argument demonstrating that the existence of accurate beliefs leads workers to have a constant reservation wage, which is denoted by \( w^a \). The reason the reservation wage is the same at the end of period 1 as in subsequent periods is that the future stochastic process for offers is invariant from period 2 onward, and, if beliefs are accurate this must be true for expectations as well. Since no firm wants to make an offer below all workers’ reservation wages, the constancy of the reservation wage implies that any unemployed individual who identifies a viable offer becomes employed. Thus, \( \lambda \) is once again the hazard rate of leaving unemployment. Total employment \( M \) thus equals \( \lambda N / (\lambda + \sigma) \) and the number of people that are unemployed for the first time in any given period, \( U^1 \), equals \( \sigma \lambda N (\lambda + \sigma) \).
These magnitudes allow one to compute the total number of viable contacts with unemployed individuals made by all postings of type $i$, which are denoted by $Q_i$. An individual whose indicator variable equals $\kappa$ can expect $\lambda(1 + \delta_\kappa)$ contacts with viable offers because he expects $\lambda(1 - \delta_\kappa)$ contacts with a single offer and $\lambda\delta_\kappa$ contacts with two. Therefore,

$$Q_1 = (1 + \delta_1)\lambda \left(U^1 + (1 - \eta)(U - U^1)\right) = \frac{\lambda\sigma(1 + \delta_1)(1 - \eta(1 - \lambda))N}{\lambda + \sigma} \tag{20}$$
$$Q_2 = (1 + \delta_2)\lambda\eta(U - U^1) = \frac{\lambda\sigma(1 + \delta_2)\eta(1 - \lambda)N}{\lambda + \sigma}. \tag{21}$$

A firm that posts an offer of type $i$ with a wage of $w$ greater than or equal to workers’ reservation wage thus earns expected profits equal to

$$\frac{Q_i}{v_i} \frac{R - w}{D(1 + \delta_i)} \left(1 - \delta_i + 2\delta_iF_i(w)\right) - c_i, \tag{22}$$

where $F_i(w)$ is the cdf for the wages paid by different offers of type $i$. One immediate conclusion from this is that the lowest wage offered by each type of ad equals the workers’ common reservation wage. If the lowest wage offered by ads of type $i$ were larger, a firm of this type could raise its profits by having a slightly lower wage. It would hire workers just as often and make additional profits when it did.

In an equilibrium with zero profits, (22) is zero for all wages that are actually offered so that we have

$$F_i(w) = \frac{\theta_i}{2\delta_i(R - w)} - \frac{1 - \delta_i}{2\delta_i}, \text{ where } \theta_i \equiv \frac{c_i v_i D(1 + \delta_i)}{Q_i}. \tag{23}$$

Since the lowest wage offered by both types of ads is $w^*a$, it must be the case that $w^*a = F_1^{-1}(0) = F_2^{-1}(0)$ so that

$$\frac{\theta_1}{1 - \delta_1} = \frac{\theta_2}{1 - \delta_2} = R - w^*a. \tag{24}$$

Using this in the equation above, it follows that

$$F_i(w) = \frac{1 - \delta_i}{2\delta_i} \left[\frac{R - w^*a}{R - w} - 1\right]. \tag{25}$$

Since $\delta_1 < \delta_2$, $F_1(w) \leq F_2(w)$ with equality when $w = w^*a$ and strict inequality otherwise. Thus the distribution of wages offered in ordinary ads dominates the distribution of wages.
in prominent ones. This is a direct effect of the lower level of competition in the latter ones. This result helps rationalize the idea that unemployed workers are better off learning to ignore prominent ads.

The cdf of the wages earned by those workers who find viable jobs when their indicator variable is $\kappa$ is

$$G_\kappa(w) = (1 - \delta_\kappa)F_\kappa(w) + \delta_\kappa F_\kappa(w)^2 = \frac{\theta_k\kappa\alpha^2}{4\delta_k\kappa\alpha(R - w)^2} - \frac{(1 - \delta_k\kappa\alpha)^2}{4\delta_k\kappa\alpha},$$  \hspace{1cm} (26)

where the second equality is obtained using the logic that leads to (17). The average wage earned by such workers is thus

$$\bar{w}_\kappa = \int_{w^*} w dG_\kappa(w) = R - \theta_\kappa,$$

where the second equality follows from the argument that leads to (18).

With accurate beliefs, the average wage that unemployed workers can expect to earn from period 2 onward is

$$\tilde{w} = (1 - \eta)\bar{w}_1 + \eta\bar{w}_2 = \bar{w}_1 + \eta(\bar{w}_2 - \bar{w}_1).$$  \hspace{1cm} (28)

Because all workers who take jobs in the first period draw their wage from the cdf $G_1(w)$, the overall average wage earned by workers $\tilde{w}$ is

$$\bar{w} = \lambda\bar{w}_1 + (1 - \lambda)\tilde{w} = \bar{w}_1 + \eta(1 - \lambda)(\bar{w}_2 - \bar{w}_1)$$  \hspace{1cm} (29)

This equation shows that the fraction of workers who obtain their jobs through a prominent ad is $1 - (1 - \lambda)\eta$ while the rest obtain them through ordinary ads.

The value to a worker of accepting a job that pays $w$ remains $\tilde{V}(w)$, which is given by (1). With accurate beliefs, the value $\tilde{U}$ under the strategy of using $w^*a$ as the reservation wage is

$$\tilde{U} = \gamma\tilde{w} + \rho(\lambda\tilde{V}(\tilde{w}) + (1 - \lambda)\tilde{U}) = \frac{D\gamma\tilde{w} + \rho\lambda\tilde{w}}{(1 - \rho)(D + \rho\lambda)}. $$

Since $w^*a$ must ensure that $\tilde{V}(w^*a)$ equals $\tilde{U}$, it must equal $(1 - \rho)\tilde{U}$ so that

$$w^*a = \frac{D\gamma\tilde{w} + \rho\lambda\tilde{w}}{D + \rho\lambda}. $$

This implies
Proposition 4. With accurate beliefs regarding the distribution of offers, 

\[ w^{*a} = \frac{D[\delta_1 + \eta(1 - \lambda)(\delta_2 - \delta_1)] + \rho \lambda[\delta_1 + \eta(\delta_2 - \delta_1)]}{D(1 - \gamma) + \gamma[\delta_1 + \eta(1 - \lambda)(\delta_2 - \delta_1)] + \rho \lambda[\delta_1 + \eta(\delta_2 - \delta_1)]}. \]

Moreover

\[ \frac{\bar{w}}{w^{*}} \leq \frac{D + \rho \lambda}{D\gamma + \rho \lambda}, \]

with equality if \( \eta = 0 \) or \( \delta_1 = \delta_2 \) and strict inequality otherwise.

The Proposition shows that inequality as measured by the mean/min ratio is lower when there are prominent ads. This follows almost directly from the fact that the wages of ordinary ads dominate those from prominent ads. As a result, people who take jobs in the first period of unemployment earn relatively little, and this brings the average wage closer to \( w^{*a} \).

As HKV have shown, one benefit of focusing on the ratio of average to minimum wages is that, under a broad set of conditions, this ratio depends only on worker behavior. Nonetheless, empirical attempts to measure this may be more sensitive to measurement error than measures such as the ratio of the mean to the 10th percentile. This ratio can be computed from the overall distribution of wages, which of course depends on the equilibrium behavior of firms as well. Since a fraction \( 1 - (1 - \lambda)\eta \) of workers obtain their jobs from prominent ads, this overall distribution is

\[ G(w) = [1 - (1 - \lambda)\eta]G_1(w) + (1 - \lambda)\eta G_2(w) \]

5 Economy-wide Naive Group Learning with Prominent Job Advertisements

Notice first that the rational expectations equilibrium computed in Section 4 is not consistent with naive group learning. The reason is that the average wage earned by all workers is below the average wage that workers who have a reservation wage of \( w^* \) can expect to earn by turning down their wage offer in period 1. This means that unemployed individuals who expect the actual average wage \( \bar{w} \) to be the wage they can expect to earn by using the reservation wage \( w^{*a} \) will accept jobs that pay less. Indeed, it would seem fairly difficult
to learn the true mean wage \( \tilde{w} \) that one can earn in the future by using the reservation wage \( w^{*a} \). Knowledge of the average wage earned by people who accept their jobs at different times conditional on their reservation wage, seems beyond even what is known in the scholarly literature. Attempts to collect such data using interviews is likely to be subject to considerable measurement error. On the other hand, it is not at all clear how a good estimate of \( \tilde{w} \) can be computed without such data if, as in the equilibrium of the previous section, everyone is just as likely to accept jobs in the first as in subsequent periods.

This section studies the opposite extreme, namely a situation where everyone is a naive group learner. All people act, as in section 1, as they would in a stationary world where the average length of unemployment spells equals the inverse of the hazard rate of finding a job while the economy-wide average wage always equals the average wage that one can expect to earn by using the common reservation wage. Since all the unemployed individuals regard the economy as stationary, their reservation wage is constant once again. For future reference, denote the common reservation wage when everyone is a naive group learner by \( w^{*b} \). The main conclusion of this section is that \( w^{*b} \) is smaller than \( w^{*a} \). For certain parameters, the difference between the two can be substantial.

Except for one key difference, almost all the steps used to analyze the case of accurate beliefs in Section 4 can be applied to this case as well. For example, the lowest wage offered by both types of ads must equal the reservation wage in equilibrium. The reason is, again, that offering a lower wage leads to the waste of \( c_i \) whereas having a lowest wage that exceeds \( w^{*b} \) implies that firms can raise their profits by undercutting this lowest wage. These two facts imply that the hazard of leaving unemployment remains \( \lambda \) for all workers so that the total number of viable contacts made by offers of type \( i \) equal the \( Q_i \) values displayed in (20) and (21).

Other parallels between the cases can be seen in the demonstration of Proposition 5, which characterizes the equilibrium in this case

**Proposition 5.** If all unemployed workers infer that the use of the reservation wage \( w^{*b} \) yields a job with probability \( \lambda \) in each period whose average wage is the economy-wide average
wage of $\bar{w}$, the reservation wage satisfies

$$w^{sb} = \frac{(D\gamma + \rho \lambda)\bar{w}}{D + \rho \lambda}, \quad (34)$$

so that the unique equilibrium reservation wage is

$$w^{sb} = \frac{(D\gamma + \rho \lambda)[\delta_1 + \eta(1 - \lambda)(\delta_2 - \delta_1)]}{D(1 - \gamma) + (D\gamma + \rho \lambda)[\delta_1 + \eta(1 - \lambda)(\delta_2 - \delta_1)]}. \quad (35)$$

The economy-wide average wage is given by (29) while

$$\bar{w}_i = \delta_i R + (1 - \delta_i)w^{sb}. \quad (36)$$

Lastly,

$$\frac{c_i v_i D(1 + \delta_1)}{Q_i} = R - \bar{w}_i. \quad (37)$$

Comparison of $w^{sb}$ in (35) and $w^{sa}$ in (31) shows that $w^{sa}$ is obtained from the formula for $w^{sb}$ after multiplying the coefficient of $\rho \lambda$ in the numerator and denominator by $1/(1 - \lambda)$, which exceeds one. This raises the $\rho \lambda$ terms equally so that $w^{sa}$ is larger than $w^{sb}$. This is to be expected because the unemployed workers who take jobs with probability $\lambda$ in the first period depress the average wage. With naive group learning, this leads unemployed individuals to expect lower wages if they continue searching for jobs so that they become willing to accept lower wages. Note also that this effect is more pronounced the larger is the difference between $\delta_2$ and $\delta_1$. The reason for this is that large differences between these parameters imply that firms with prominent ads have a larger incentive to set low wages.

With large values of $\lambda$ and $(\delta_2 - \delta_1)$, these effects can be dramatic. Suppose that, as in HKV, $\sigma$, $\rho$, and $\gamma$ are set to .02, .9959, and .4 respectively, while $R$ is normalized to equal 1. If $\lambda$, $\delta_1$, $\delta_2$ and $\eta$ are set equal to .99, .01, .8, and .6 respectively, $w^{sa}$ equals .96, while $w^{sb}$ equals .48.

Equation (34) ensures that the mean wage is almost the same as the minimum wage in the case of economy-wide group learning. Indeed, for the parameters above, the ratio of the average to the minimum wage is 1.015. The reason this is even smaller than the value given in HKV is that $\lambda$ is assumed to be larger so that workers have even less reason to accept a
wage below the mean wage. When these parameters are used while supposing that people have accurate beliefs, the ratio of the mean to the minimum wage is 1.0006, which is even smaller.

Because the minimum wage is hard to measure accurately, HKV also report measures of the mean to the 10\textsuperscript{th} percentile. To compute this here, one has to start from the fact that the distribution of wages offered by firms continues to be given by (25) as long as one replaces $w^a$ with $w^b$. With the resulting values of $F_i(w)$, the formula in (26) gives the distribution of wages received by workers who accept an offer from a firm of type $i$. Finally, the formula in (33) gives the overall distribution of wages. Therefore the wage such that a fraction $x$ of workers earn less than this wage is given by

$$x = \left(1 - (1 - \lambda \eta) \frac{(1 - \delta_1)^2}{4 \delta_1} + (1 - \lambda) \eta \frac{(1 - \delta_2)^2}{4 \delta_2}\right) \left(\frac{R - w^b}{R - w} \right)^2 - 1.$$

Using this formula, the ratio of the mean to the 10\textsuperscript{th} percentile wage is 1.012, which shows once again that dispersion is very small. The above formula for the wage such that a fraction $x$ earns less is also valid when everyone has accurate beliefs as long as $w^b$ is replaced with $w^a$. The ratio of the mean to the 10\textsuperscript{th} percentile wage is then even smaller and equals 1.0005.

While the model with economy-wide social learning does not generate any additional wage inequality beyond that in HKV, the difference between $w^a$ and $w^b$ suggests it may be possible to induce inequality if two groups learn differently. The next section thus considers the possibility that one group consists of naive group learners while the other has accurate beliefs.

### 6 Stable Heterogeneous Beliefs with Prominent Advertisements

In this section I consider the stability of outcomes in which a group of size $N^L$ has a reservation wage of $w^L$ and the rest of the population ($N - n^L$) has a reservation wage of $w^H > w^L$. As in Section 2, I treat the members of the former group as being of type $L$ while those of
the latter are of type $H$. For the two groups to believe that they are optimizing when they accept jobs, it must be the case that people of type $L$ incorrectly expect future wage offers to be lower than they are. This, in turn, is possible only if the average wage of people of type $L$ is low, which requires that many of them accept low wages in period 1. Letting $U^{i1}$ denote the number of people of type $i$ that become unemployed in a particular period, this requires that the fraction of $U^{L1}$ that find jobs in the first period exceeds the corresponding fraction of $U^{H1}$. Letting $U^{it}$ be the number of individuals of type $i$ that have been unemployed for $t$ periods, $U^{Hi}/U^{H1}$ must therefore exceed $U^{Li}/U^{L1}$ for all $t$ greater than one. Since the total number of unemployed individuals of type $i$, $U^i$ equals the sum over $t$ of $U^{it}$, we must have

$$\frac{U^{L} - U^{L1}}{U^{L1}} < \frac{U^{H} - U^{H1}}{U^{H1}}.$$

(38)

This turns out to have implications for the wages that are offered in equilibrium by prominent and ordinary ads. The reason is that the magnitudes $U^i$ and $U^{i1}$ determine the number of contacts $Q$ that offers of type $i$ with wages of $w$ make with workers that find such offers acceptable.

Using the analysis that leads to (20), the total contacts of prominent ads with unemployed workers are given by

$$Q^H_1 = \lambda(1 + \delta_1)\left(U^{L1} + (1 - \eta)(U^L - U^{L1}) + [U^{H1} + (1 - \eta)(U^H - U^{H1})]\right).$$

(39)

Similarly, the total contacts between ordinary ads and unemployed workers are

$$Q^H_2 = \lambda\eta(1 + \delta_2)\left(U^L - U^{L1} + [U^H - U^{H1}]\right).$$

(40)

An individual offer of type $i$, of course, has only $1/v_i$ as many contacts as the total contacts of all offers of type $i$. All these contacts find the job acceptable if its wage is greater than or equal to $w^{*H}$, and this is the reason for the $H$ superscript in the definitions of $Q$ above. If an offer’s wage is below $w^{*L}$, none of these contacts find the job acceptable while, if $w^{*L} \leq w < w^{*H}$, the unemployed workers that appear in square brackets in the expressions above do not find the job acceptable while the rest do. It is thus helpful to define $Q^L_i$ by the
expressions for $Q_i^H$ when the terms in square brackets are set to zero. Then, $Q_i^L/v_i$ denotes the number of unemployed individuals that find an offer of type $i$ acceptable if its wage satisfies $w^{sL} \leq w < w^{sH}$. Using these definitions, one can show that,

**Proposition 6.** If

$$\frac{Q_i^L(R - w^{sL})}{Q_i^H(R - w^{sH})} < 1 \quad (41)$$

no job postings of type $i$ offers a wage below $w^{sH}$. In this case, free entry implies that the distribution of wages paid by postings of type $i$ satisfies (23) with $Q_i$ replaced by $Q_i^H$. As a result, $\theta_i$ equals $(1 - \delta_i)(R - w^{sH})$. If the inequality (41) is reversed, a positive fraction of postings of type $i$ offer less than $w^{sH}$.

If some ordinary offers pay a wage below $w^{sH}$, then some prominent ones do as well. The converse is not true.

The reason lower wages are more likely to be offered by jobs that post prominent ads is that this is the only way to ensure that there is a group of people who accept low wages “in error” and who then induce the rest of their group to do so as well.

In the periods in which ordinary ads are seen by the unemployed, a disproportionate number of them have a reservation wage of $w^{sH}$. Thus (41) is likely to be satisfied for $i = 2$. I thus suppose this is true below and combine it with the assumption that (41) is violated for $i = 1$. We also have

**Proposition 7.** If

$$\frac{Q_i^L(R - w^{sL})(1 - \delta_i)}{Q_i^H(R - w^{sH})(1 + \delta_i)} > 1 \quad (42)$$

no wage greater than or equal to $w^{sH}$ is offered. In this case, the distribution across postings of wages offered is given by (23) with $Q_i$ replaced by $Q_i^L$. The variable $\theta_i$ is then equal to $(1 - \delta_i)(R - w^{sL})$.

Suppose (41) and (42) are reversed. Then, for any values of $c_i$ and $v_i$, the condition that firms make the same profits at any wage they post implies that no wage between $w^{mL} < w^{sH}$ and $w^{sH}$ is posted though both wages above $w^{sH}$ and wages between $w^{sL}$ and $w^{mL}$ are. The
As suggested in the previous section, there is reason to believe that $\delta_1$ is low. Moreover, for sufficiently low $\delta_1$, proposition 7 implies that (42) holds as long as (41) is violated. Then only wages below $w^*H$ are offered. I thus focus on the existence of free entry equilibria in which people of type $H$ work only for ordinary firms while prominent firms also hire people of type $L$. This requires that (41) hold for $i = 2$ while (42) holds so that (41) is reversed for $i = 1$. The next proposition gives conditions for such equilibria.

**Proposition 8.** If

\[
\frac{w^*H}{R} = \frac{\delta_2(D\gamma + \rho\lambda\eta)}{D(1 - \gamma) + \delta_2(D\gamma + \rho\lambda\eta)},
\]

and

\[
\frac{w^*L}{R} = \frac{(D\gamma + \rho\lambda)[(1 - (1 - \lambda)\eta)\delta_1 + \frac{(1 - \lambda)\eta\delta_1}{(1 - \gamma) + \delta_2(D\gamma + \rho\lambda\eta)}]}{D(1 - \gamma) + (D\gamma + \rho\lambda)((1 - (1 - \lambda)\eta)\delta_1 + (1 - \lambda)\eta)},
\]

while, for these values of $w^*L$ and $w^*H$,

\[
\left(1 + \frac{(\lambda + \sigma)(1 - N^L)}{\sigma + \lambda\eta(1 + \sigma)(1 - \lambda)N^L}\right)\frac{R - w^*H}{R - w^*L} > 1, \tag{46}
\]

\[
\left(1 + \frac{(\lambda + \sigma)(1 - N^L)}{\sigma + \lambda\eta(1 + \sigma)N^L}\right)\frac{R - w^*H}{R - w^*L} < 1, \tag{47}
\]

there exists a free entry equilibrium in which firms of type 1 only offer wages strictly below $w^*H$ while firms of type 2 only offers wages above. At the same time, it is stable for the $N^L$ workers who are naive group learners to set $w^*L$ as their reservation wage. Whether the workers of group $H$ have accurate beliefs or are sophisticated group learners, it is stable for them to have a reservation wage of $w^*H$.

This proposition gives necessary conditions for an equilibrium where it to be stable for the two types to have different reservation wages while firms behave optimally. It does not say whether parameters exist such that (46) and (47) hold when the reservation wages are given by (45) and (44) respectively. However, inspection of these inequalities does suggest that they are likely to hold if both $\lambda$ and $\delta_2$ are high while $\delta_1$ is low. The reason is that a high
λ implies that (46) holds regardless of the values of \( w^i \). A high value of λ also ensures that \( w^{*L} \) in (45) is low when \( \delta_1 \) is low. Lastly, because \( D(1 - \gamma) \) is small relative to \((D\gamma + \rho \lambda \eta)\), a high value of \( \delta_2 \) leads \( w^{*H} \) to be fairly high as well. The result is that \((R - w^{*H})/(R - w^{*L})\) is low so that (47) holds as well.

The parameters used as illustration in Section 5 do indeed satisfy all the conditions of Proposition 8. Recall that, as in HKV, these involved values of \( \sigma, \rho, \) and \( \gamma \) equal to .02, .9959, and .4 respectively, while \( R \) was normalized to equal 1. The parameters \( \lambda, \delta_1, \delta_2 \) and \( \eta \) were set equal to .99, .01, .8, and .6. Here, this leads \( w^{*L} \) to equal .52 while \( w^{*H} \) equals .97. The former is somewhat larger than the common reservation wage when everyone is a naive group learner while the second is slightly larger than the common reservation wage when everyone has accurate beliefs. The fact that \( w^{*L} \) exceeds the wage when everyone is a naive group learner is easy to understand. It comes about because more sophisticated workers are willing to wait until competition for workers becomes more intense and thus receive higher wages. Because some naive group learners also receive these higher wages, their average wages are increased, and this raises \( w^{*L} \).

The differences between the wage earned by more sophisticated workers in this section and the wage earned when everyone has accurate beliefs are more subtle. The former is given by (44) while the latter is given by (31). Comparing the two formulas, it is seen that coefficient of \( \rho \lambda \) is larger for \( w^{*a} \). This effect, which tends to raise \( w^{*a} \) relative to \( w^{*H} \) comes about because workers with accurate beliefs receive acceptable offers more frequently if all workers have accurate beliefs. Otherwise, they often encounter offers that are meant for more naive workers. The second difference between the formulas is that the coefficient of \( D\gamma \) is larger in (44), which tends to raise \( w^{*H} \) relative to \( w^{*a} \). The difference here is that the high value of \( \lambda \) implies that, when all workers have accurate beliefs, many of them accept jobs in the first period. This depresses their average wage relative to the case where they all wait and lowers the minimum wage they require. For the parameters in this example, this effects slightly dominates.
The overall average wage in this economy \( \bar{w} \) is given by

\[
\bar{w} = \left( (1 - (1 - \lambda)\eta)\bar{w}_1 + (1 - \lambda)\eta\bar{w}_2 \right) N^L + \bar{w}_2(1 - N^L).
\]

For the parameters described above, this equals 1.55 times the minimum wage \( w^{*L} \).

Since the distribution of wages offered by postings of type \( i \) is given by (23), the distribution of wages received by workers who obtain them from postings of type \( i \) is given by (26). Because the fraction of workers that obtains jobs from offers of type 1 equals \( N^L(1 - (1 - \lambda)\eta) \), and all these workers earn less than \( w^{*H} \), the wage \( w \) such that a fraction \( x \) of workers earns less than this wage is given by

\[
x = N^L(1 - (1 - \lambda)\eta) \frac{(1 - \delta_1)^2}{4\delta_1} \left( \left( \frac{R - w^{*L}}{R - w} \right)^2 - 1 \right), \quad (48)
\]

when \( x \) is below \( N^L(1 - (1 - \lambda)\eta) \). For the parameters above, the 10th percentile is below \( N^L(1 - (1 - \lambda)\eta) \) so this formula can be used to compute the ratio of the mean wage to the 10th percentile. For the parameters above this ratio equals 1.54, which is not far from the empirical estimates of HKV.

7 Productivity and Wages

This section shows that, in situations where naive group learners and more sophisticated workers coexist, it need not be the case that the most productive firms pay the highest wages. The reason is that more productive firms are particularly keen to have a high probability of recruiting workers (or to recruit a large number of them). In the variant of the Burdett and Mortenson (1998) model discussed in Mortensen (2003 p. 21), this is accomplished by setting a high wage because the job offers of firms with higher wages are accepted more often. This effect is present in the current model as well. However, the current model includes an additional effect that results from the segmentation of the labor market between workers who are mostly attracted to offers that are made via prominent ads and workers who are not. As a result, it is possible that the maximization of the probability of obtaining an employee (or the maximization of the expected number of employees) requires the most productive
firm to make the most generous *prominent* offer even though this pays less than the most
generous ordinary one. As we saw in Section 6, this wage can be substantially lower than
the maximum possible wage.

Suppose then that we consider two firms with marginal products of labor equal to \( R' \)
and \( R'' \) respectively where \( R'' > R' \). Let \( Q' \) and \( Q'' \) denote, respectively, their \( Q \) values.
Supposing that the conditions of Proposition 8 are met for all possible values of the marginal
product of labor including \( R' \) and \( R'' \), \( Q' \) and \( Q'' \) can only be equal to either \( Q_L^1 \) or \( Q_H^1 \).
Thus, the identity of the firms’ \( Q \) also determines their \( v \)'s, their \( c \)'s, their \( F \)'s and their \( \delta \)'s,
where I continue to use primes and double primes to denote the values for the two firms.
Keeping this in mind, and supposing that the two firm’s wages are \( w' \) and \( w'' \), let \( A' \) and \( A'' \)
be given by

\[
A' = 1 - \frac{\delta' + 2\delta' F'(w')}{Dv'(1 + \delta')} \quad A'' = 1 - \frac{\delta'' + 2\delta'' F''(w'')}{Dv''(1 + \delta'')}
\]

The firm with \( R' \) must at least weakly prefer the combination of \( Q' \) and \( w' \) to the com-
\( \text{\( Q'' \)} \) and \( w'' \), with the reverse being true for the firm with \( R'' \). Therefore

\[
Q'' A'' (R'' - w'') - c'' \geq Q' A' (R'' - w') - c' \quad Q' A' (R' - w') - c' \geq Q'' A'' (R' - w'') - c''
\]

Subtracting one of these inequalities from the other, we have

\[
Q'' A'' (R'' - R') \geq Q' R' (R'' - R').
\]

Since \( R'' \) exceeds \( R' \), \( Q'' A'' \) must be at least as large as \( Q'R' \). If \( Q' = Q'' \) so the firms use
the same types of ads, \( A'' \geq A' \). Since \( A \) is rising in the wage for a given type of ad, no firm
with an \( R \) below \( R'' \) can have a higher wage than \( w'' \). Thus, the most productive firm must
have the highest wage paid by any firm that advertises in the same way.

To see that it need not have the highest wage overall, imagine that essentially all firms
have a marginal product of labor of \( R' \) and that a single infinitesimal firm has the marginal
product of labor \( R'' \). The analysis of Section 6 then remains intact, except that the firm
with \( R = R'' \) pays either the highest wage of firms of type 2, \( w_2'' \) or the highest wage of
firms of type 1, \( w_1'' \). In either case, \( F_i(w_i'') = 1 \) so that \( A' \) and \( A'' \) equal \( 1/Dv' \) and \( 1/Dv'' \).
respectively. The firm with \( R = R'' \) thus fails to have the highest wage overall if it prefers a prominent ad, which occurs if

\[
\frac{Q_H^2}{Dv_2} < \frac{Q_L^1}{Dv_1}
\]  

(49)

whereas it does have the highest wage if the inequality is reversed.

For firms with \( R = R' \), offering a wage of \( w_1^m \) with a prominent advertisement and offering a wage of \( w_2^m \) with an ordinary one should yield the same profits of zero. Therefore

\[
\frac{Q_H^2 (R - w_2^m)}{Dc_2 v_2} = \frac{Q_L^1 (R - w_1^m)}{Dc_1 v_1}.
\]

If the conditions of Proposition 8 are met, \( w_2^m \) is higher than \( w_1^m \). This implies that, if the cost of the two postings \( c_1 \) and \( c_2 \) are the same (49) is reversed and the most productive firm offers the highest wage. For a sufficiently high \( c_1/c_2 \) however, (49) holds and the most productive firm offers only \( w_1^m \) which is less even than \( w^{*H} \).

The key difference between more and less productive firms in this model is that obtaining employees is more profitable for the former. In the standard case of a homogeneous labor market, the only way to increase the probability of recruitment is by offering a higher wage so that more productive firms pay more. The purchase of the most expensive ads can be an attractive alternative when labor markets are segmented as they are here because, in equilibrium, ads are expensive if they have a high likelihood of attracting employees. If one thinks of prominent job advertisements as being scarce relative to the number of susceptible unemployed individuals, they are indeed very effective as a recruitment device and their shadow cost is high. This can then become the ideal recruitment vehicle for productive firms who then feel no pressure to pay more than the highest wage offered by other prominent advertisements. If, instead, prominent ads are cheap, the low wages that they advertise attract a large number of firms that try their chance at hiring workers in this way, so that more productive firms prefer to use ordinary ads and pay more.
8 A Further Test of the Standard Model

The main source of wage dispersion according to the theory presented here is that some people accept jobs too soon because they learn from their peers that this is a good idea. If these people raised their reservation wage, they would be surprised at how quickly they would receive offers that met this higher reservation wage. This suggests a simple way of testing the standard search model against the alternative considered here.

This test requires the analysis of individual data. As is well established, individuals differ in the reservation wage \( w^* \). Even leaving aside the social influence factors that I have stressed, such differences can come from differences in \( b \), the cost of being unemployed. In the well-known model with accurate beliefs about \( G \) that is sketched in Proposition 1, the optimum reservation wage can be written as

\[
    w^* = b + \frac{\rho \lambda_m}{D} \int_{w^*} (w - w^*)dG(w)
\]

which implies that \( w^* \) rises with \( b \). The cost \( b \) can depend not only on an individual’s predisposition but also on her unemployment insurance coverage.

Assuming that the arrival of job opportunities is stationary as in most of the literature, the expected duration of unemployment \( S \) equals \( \frac{1}{\lambda(1 - G(w^*))} \), while the average wage that an unemployed job seeker with this reservation wage can expect is given by (6). Differentiating these equations, the effect of changes in \( w^* \) on the percentage changes in \( S \) and \( \bar{w} \) is

\[
    \frac{dS}{S} = \frac{g(w^*)}{1 - G(w^*)} dw^*, \quad \frac{d\bar{w}}{\bar{w}} = \frac{g(w^*)}{1 - G(w^*)} \left( 1 - \frac{w^*}{\bar{w}} \right) dw^*. \tag{50}
\]

Taking the ratio of the two elasticities in (50) and calling it \( r \)

\[
    r \equiv \frac{d\bar{w}/\bar{w}}{dS/S} = 1 - \frac{w^*}{\bar{w}} \tag{51}
\]

This remarkably simple formula is the basis of the tests I propose.\(^8\) What is attractive about this ratio is that it is akin to a “return” earned by people for spending more time

\(^8\)Derivatives of the form of (50) can be found in Holzer (1986), but the ratio in (51) appears to be new to the literature.
looking for a job. Those that set higher reservation wages turn down more jobs so their unemployment duration is longer, and \( r \) measures the benefit in terms of obtaining higher wages from doing so.

One reason to be interested in \( r \) is that it is amenable to measurement and, indeed, one can obtain estimates of it from Holzer (1986). Holzer (1986) uses retrospective data on unemployed men aged 16 through 21 from the NLS New Youth Cohort. These data including their stated reservation wage at a point in time, their duration of unemployment from that point on and the wage that they obtained upon becoming employed. In addition, he uses individual-specific data on individual’s past occupation, industry and union status as well as schooling, experience, household income, region, marital status, “Knowledge of the World of Work,” and the existence of a library card in the home as controls. In some of his specifications, past individual wages are used as controls instead.

Holzer (1986) presents regressions of the log wage ultimately earned and of the log duration of unemployment on the individual’s log reservation wage as well as on controls. The ratio \( r \) is thus equal to the ratio of the primary coefficients obtained in these two regressions. When using weighted least squares (based on sample weights), the resulting ratios are either 2.33 or 1.85 for whites depending on controls. For blacks, they are either .32 or .18.

These results seem to contradict the idea that searchers have accurate assessments of \( G \). Recall that, with reasonable values of \( \rho, \gamma, \lambda \) and \( \sigma \), HKV derive a \( w^*/\bar{w} \) ratio of .97 so that \( r \) should be .03. The presence of larger empirical values of \( r \) suggest that the returns from raising one’s reservation wage are excessive, exactly what the model implies for individuals of type \( L \). HKV’s calibrated values for what \( w^*/\bar{w} \) thus allow one to use observations on \( r \) to reject a certain version of “rational search” in favor of the alternative suggested here.

One can also be more agnostic about these parameters and simply ask job seekers to provide both their reservation wages and estimates of the wage they expect to obtain. Data

\footnote{The OLS results seem less applicable than the WLS results as estimates of the typical effect in the population he considers. Nonetheless, it is worth noting that the OLS coefficients of reservation wages in the equation explaining the unemployment duration of whites are negative, which is a sign of misspecification. These duration regressions do not include the past wage as a control.}
of this sort are presented in the Appendix to Lancaster and Chesher (1983). It is not entirely obvious how these data should be used to compute $w^*/\bar{w}$, however. One reason is that they present a frequency distribution of expected and reservation wages that is amalgamated into 11 discrete values for wages, with the highest of these being over five times larger than the smallest. The large distance between these wage “buckets” is presumably responsible for the fact that the reported frequencies in Lancaster and Chesher (1983) includes a great many observations in which the reservation wage and the expected wage coincide. Keeping this caveat in mind, the average of the ratio of the expected wage to the reservation wage in their reported distribution equals 1.15. This implies that $r$ should equal .13, which remains smaller than any of the estimates based on Holzer (1986). While the Lancaster and Chesher (1983) and the Holzer (1986) samples are not the same, this suggests that the returns to increasing the time spent searching could be larger than what is implied by their own subjective beliefs.

One can calculate a variant of $r$ for the model developed in Section 6 by taking the ratio of the log difference in average wages for the two groups divided by the log difference in their durations. To calculate this, note that the average wage earned by workers who obtained their job through a prominent offer is $\bar{w}_1 = w^{*L} + \delta_1(R - w^{*L})$ while the average wage of those that obtained their job through an ordinary ad is $\bar{w}_2 = w^{*H} + \delta_2(R - w^{*H})$. The average wage earned by workers of type $H$ is simply $\bar{w}_2$ while that of people of type $L$ equals $\bar{w}_1 + (1 - \lambda)\eta(\bar{w}_2 - \bar{w}_1)$. The expected unemployment duration for workers of type $L$ is $1/\lambda$ whereas that for employees of type 2 is $(1 + 1/\lambda\eta)$. For the parameters used in Section 6, the value of $r$ based on the ratio of log differences in wages to the log difference in durations is .51, which is actually lower than the average of the four Holzer (1986) estimates reported above.

The purpose of this section is to show that measures of $r$ show promise as a test of the null hypothesis that all workers have accurate information about their common stationary offer distribution $G(w)$ against the alternative considered here. Because it ultimately focuses on wage differences across workers, it is a variant of the tests proposed by HKV that rely on simple measures of the dispersion of wages. What makes this test somewhat different is
that it allows one to control for a broader spectrum of individual differences because one can hold constant past wages when studying the effect of searching longer on the wages one ends up earning.

If further empirical work confirms the existence of high values of $r$ and also demonstrates their statistical significance, it would of course be desirable to learn how consistent this would be with other potential departures from the standard search model. One question along these lines is whether models of on-the-job search of the sort discussed in HKV can rationalize high values of $r$. A possibly more straightforward explanation of high observed $r$'s could be that, even controlling for people’s past wage and their other observable characteristics, the distribution of wages $G(w)$ is different for different people and that people have information about their true $G(w)$ so that those who set high reservation wages also rationally expect to obtain a good job relatively quickly. Concerns of this sort led Jones (1988) to estimate the effect of reservation wages on the duration of unemployment using imputed unemployment benefits as an instrument for the reservation wage. Such instrumental variable estimates could be valuable for $r$ as well.

9 Conclusions

This paper has presented a very stylized model that generates wage inequality as a result of people receiving information about the wages and the unemployment experiences of their peers. The key idea of the model is that people whose peers have low wages and short unemployment spells come to expect that all jobs have relatively low wages so they accept low-wage jobs relatively quickly. People with peers that have higher wages are, instead, more choosy and wait for better jobs.

While the model is consistent with a great deal of inequality, its current incarnation does not yield continuous and concave distributions of wages of the sort that are empirically observed and displayed in Mortensen (2003, p. 48-51). This raises the question of whether extensions that allow for a more diverse set of groups or for a richer range of productivity differences across firms can fit the wage distribution better. The model would also have
to be extended to account for the fact that, as shown in Lollivier and Rioux (2001), some individuals who have been unemployed for a long time appear to have access only to rather poor offers. This would seem to require more heterogeneity than is currently present in the model. It suggests that some individuals do not lower their reservations sufficiently quickly when it turns out that their productivity has declined. Interestingly, this too seems consistent with the kind of group learning that I have stressed, where decision-making is based more on the experience of peers than that of the individual herself.

In considering a setting where all workers can consider a broad range of available jobs, I have neglected an oft-emphasized role of peer groups in labor search, namely the offering of tips about individual jobs. In fact, a large empirical literature shows that many people find their jobs through referrals from friends or acquaintances.\footnote{Montgomery (1991) contains many references. For a recent study, see Cingano and Rosolia (2012).} There is also a theoretical literature pioneered by Montgomery (1991), which considers why networks can help individuals find “good jobs.” One possible contribution of the current paper to the analysis of labor market networks is the idea that peer groups can also lead their members to accept relatively unattractive jobs by causing them to believe that better opportunities are more scarce than they actually are. Indeed, firms that pay low wages are probably particularly eager to enroll their employees in the recruitment of others. Whether personal connections play a larger role in the filling of high or low wage jobs is thus worth further empirical study.
References


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Appendix: Proofs of Propositions

Proof of Proposition 1: Let $V(w)$ represent the present value of revenues for workers who are currently employed at a firm that pays $w$. The argument above still applies so that $(1 - \rho(1 - \sigma))V(w)$ equals $w + \rho U$ for workers who know $\lambda_u$ and $G$, where $U$ represents their value of being unemployed. For the reservation wage $w^*$, $V(w^*)$ must equal $U$, so they both equal $w^*/(1 - \rho)$. As a result, $(1 - \rho(1 - \sigma))(V(w) - U)$ equals $w - w^*$, which I use below. Given a reservation wage $w^*$, the value of $U$ for a worker who knows $\lambda_u$ and $G$ is

$$U = b + \rho [U + \lambda_u \int_{w^*} (V(w) - U) dG(w)].$$

Therefore

$$w^* = b + \frac{\rho \lambda_u}{1 - \rho(1 - \sigma)} \int_{w^*} (w - w^*) dG(w).$$

Once one carries out the substitutions spelled out in the Proposition, this is a restatement of (5). For values of $w^*$ below $b$, the left hand side is below the right hand side, while the opposite is true for the largest value of $w$ in the support of $G$ (as long as this exceeds $b$). Moreover, the derivative of the left hand side with respect to $w^*$ is positive while that of the right hand side is negative. The equation thus has a unique solution.

Proof of Proposition 2: Using (2), individuals accept $w_1$ rather than turning it down and following a strategy with a reservation wage of $w_2$ if and only if

$$w_1 \geq \frac{D b + \rho \hat{\lambda} w_2}{D + \rho \hat{\lambda}},$$

where the right hand side is based on the present value of the utility of being unemployed under the strategy of using a reservation wage of $w_2$. Thus, $w_1$ is the reservation wage for individuals with accurate beliefs if this inequality holds when $\hat{\lambda}$ is replaced with $\lambda \eta$. In this case, sophisticated social learners also accept offers of $w_1$. Reductions in $\hat{\lambda}$ lower the right hand side of the above inequality. This implies that naive social learners, whose $\hat{\lambda}$ is lower, accept offers of $w_1$ as well.

Proof of Proposition 3: The second inequality in (9) implies that (8) is violated so that individuals with accurate beliefs have a reservation wage of $w_2$. If a group is sophisticated, there is also a stable group learning outcome where the reservation wage is $w_2$. This follows from computing $\hat{U}$ under a reservation wage of $w_2$ coupled with these beliefs and noting that the violation of (8) leads individuals with $\hat{\lambda}$ equal to $\lambda \eta$ to turn down offers of $w_1$. I now demonstrate that the first inequality implies there is a stable group learning outcome with a reservation wage of $w_1$. If a group uses this reservation wage, its average unemployment spell is $1/\lambda$ so that $\hat{\lambda}$ is equal to $\lambda$ itself. Its average wage $\bar{w}_1$ is given by

$$\bar{w}_1 = \lambda w_1 + (1 - \lambda)(\eta w_2 + (1 - \eta) w_1),$$

where the first term captures that a fraction $\lambda$ of newly unemployed workers find a job in the first period. This job pays $w_1$. The second term captures that the rest get an offer of $w_2$ with probability $\eta$ and an offer of $w_1$ with the remaining probability. Using (3), the expected value of being unemployed for this group is

$$\hat{U}_1 = \frac{D b + \rho \lambda [(1 - \eta(1 - \lambda)) w_1 + \eta(1 - \lambda) w_2]}{(1 - \rho)(D + \rho \lambda)}.$$
Inequality (2) then implies that this group accepts a wage of \( w_1 \) if the first inequality in (9) holds. The last step is to show that values of the parameters can be found that satisfy both inequalities. Notice that both the left and the right hand side of (9) are convex combinations of \( b \) and \( w_2 \), with the weight on \( b \) being larger on the left hand side if \( \lambda < 1 \). Thus, as long as \( w_2 > b \), there is a range of values that satisfies both inequalities.

**Proof of Proposition 4:** Equations (24) and (27) imply that

\[
\bar{w}_i = \delta_i R + (1 - \delta_i) w^{sa}.
\]

Using this in (28) and (29), and plugging the results in (30), (31) follows. Moreover, for \( \eta = 0 \) or \( \delta_1 = \delta_2 \), both \( \bar{w} \) and \( \bar{w} \) equal \( \bar{w}_1 \) so that (32) holds as an equality. Otherwise \( \bar{w} \) is smaller than \( \bar{w} \) so that it holds as a strict inequality.

**Proof of Proposition 5:** Since the \( Q_i \) are the same, the expected profits of a firm using an ad of type \( i \) and offering a wage \( w \) are given by (22) once again. Therefore (23) holds at a zero profit equilibrium, though the values of \( \theta_i \) can be different. It follows that both (24) and (25) hold when \( w^{sa} \) is replaced by \( w^{sb} \). Since (26) still defines the cdf of the wages earned by people who obtain their job using an ad of type \( i \), (27) still gives the value of the average wages \( \bar{w}_i \) as long as \( w^{sa} \) is replaced by \( w^{sb} \). This implies (36).

Meanwhile, (29) continues to define the economy-wide wage \( \bar{w} \) and \( \bar{V}(w) \) in (1) still gives the value to a worker of accepting a job. With group learning, the expected value of \( \bar{U} \) when using the reservation wage \( w^{sb} \) is

\[
\bar{U} = \gamma \bar{w} + \rho(\lambda \bar{V}(\bar{w}) + (1 - \lambda)\bar{U}) = \frac{(D\gamma + \rho\lambda)\bar{w}}{(1 - \rho)(D + \rho\lambda)}.
\]

Given this expectation, the actual reservation wage of workers \( w^{sb} \) ensures that \( \bar{V}(w^{sb}) \) equals \( \bar{U} \), so that it equals \( (1 - \rho)\bar{U} \). Equation (34) follows. Using (29) and (36) in this equation, the unique solution for \( w^{sb} \) is (35).

Average wages are then given by (29) and (36). Since (27) still holds and \( \theta_i \) continues to be defined by (23), (37) follows.

**Proof of Proposition 6:** There is no mass point of offers at either \( w^{*H} \) or \( w^{*L} \) because firms would be better off offering slightly more. If a wage below \( w^{*H} \) is offered, \( w^{*L} \) must be offered as well. The reason is that, if the lowest wage were higher, higher profits would be earned by undercutting this lowest wage slightly. The profits from offering \( w^{*L} \) are

\[
\frac{Q_i^L(R - w^{*L})}{(1 + \delta_i)Dv_i}(1 - \delta_i) - c_i.
\] (52)

Even in the case where \( F(w^{*H}) = 0 \), the expected profits from offering a wage of \( w^{*H} \) equal

\[
\frac{Q_i^H(R - w^{*H})}{(1 + \delta_i)Dv_i}(1 - \delta_i) - c_i,
\] (53)

and they are higher still if \( F(w^{*H}) > 0 \). Thus offering a wage of \( w^{*H} \) strictly dominates offering any lower wage when (41) holds. With free entry, the lowest wage offered is \( w^{*H} \), which implies that the distribution of wages is given by (23) with \( Q_i \) replaced by \( Q_i^H \) and that \( \theta_i = (1 - \delta_i)(R - w^{*H}) \).
If no one offers a wage below $w^* \cdot H$, $w^* \cdot H$ is the lowest wage offered. This means that, if the inequality in (41) is reversed, expected profits are strictly higher by offering $w^* \cdot L$ rather than $w^* \cdot H$.

Using the definitions of $Q_i^j$ given in (39), (40) and the discussion below

$$
Q_H^1 = 1 + \frac{U^H + (1 - \eta)(U^H - U^H)}{U^L + (1 - \eta)(U^L - U^L)}
$$

$$
Q_L^1 = 1 + \frac{U^H - U^H}{U^L - U^L}.
$$

Since (38) implies that

$$
\frac{U^H}{U^L} < \frac{U^H - U^H}{U^L - U^L},
$$

it follows that $Q_H^1/Q_L^1 < Q_H^2/Q_L^2$. Therefore (41) holds for $i = H$ if it holds for $i = L$ but the converse need not be true.

**Proof of Proposition 7:** If offers above $w^* \cdot H$ are made, so are offers of $w^* \cdot H$. The expected profits from making such offers are

$$
\frac{Q_H^i (R - w^* \cdot H)}{(1 + \delta_i)Dv_i} (1 - \delta_i + 2\delta_i F_i(w^* \cdot H)) - c_i,
$$

so they are bounded above by

$$
\frac{Q_H^i (R - w^* \cdot H)}{(1 + \delta_i)Dv_i} (1 + \delta_i) - c_i.
$$

The inequality in (42) implies that (41) is reversed so that ads of type $i$ include offers of $w^* \cdot L$ and profits at this wage are given by the expression in (52). Therefore (42) implies that the highest possible profits from setting a wage greater than or equal to $w^* \cdot H$ are below those of setting a wage of $w^* \cdot L$. Therefore, these higher wages are not offered.

Free entry then ensures that the expression in (52) equals zero so that (23) with $Q_i$ replaced by $Q_i^L$ gives the distribution of wages and that $\theta_i = (1 - \delta_i)(R - w^* \cdot L)$.

Now consider the case where both (41) and (42) are reversed. There must then exist an $0 < F_i(w^* \cdot H) < 1$ such that the expression in (54) equals the expression in (52). Moreover, because (41) is reversed, there exists a value of $w^* \cdot L < w^m \cdot L < w^* \cdot H$ such that (43) is satisfied. Expected profits at the posted wage of $w^m \cdot L$ are then the same as at $w^* \cdot H$ as long as $F_i(w^* \cdot H) = F_i(w^m \cdot L)$.

For fixed $c_i$ and $v_i$ profits at all wages must equal those in (52). Thus, for $w^* \cdot L \leq w \leq w^m \cdot L$, the cdf of wages $F_i(w)$ is given by

$$
(R - w)(1 - \delta_i + 2\delta_i F_i(w)) = (R - w^* \cdot L)(1 - \delta_i),
$$

while it is given by

$$
Q_i^2(R - w)(1 - \delta_i + 2\delta_i F_i(w)) = Q_i^L(R - w^* \cdot L)(1 - \delta_i),
$$

for $w \geq w^* \cdot H$. 

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**Proof of Proposition 8:** The proof starts by supposing that, indeed, prominent job advertisements offer wages between $w^L$ and $w^mL < w^H$ while ordinary job advertisements offer wages greater than or equal to $w^H$. It first computes the distribution of wages at a free entry equilibrium of this sort. It then shows that it is stable for the $N_L$ workers who are naive group learners to set $w^L$ as their reservation wage while the group of $H$ workers set it equal to $w^H$ whether they have accurate beliefs or are sophisticated group learners. Lastly, it shows that (46) and (47) are sufficient to prevent both the deviations in which job advertisements of type 1 offer wages greater than or equal to $w^H$ and the deviations in which job advertisements of type 2 offer wages smaller than $w^H$.

If neither type of job offer carries out such a deviation, the equilibrium wage offers of ads of type $i$ at a zero profit equilibrium must have cdf’s $F_i(w)$ such that (22) is set to zero when $Q_1$ is equated with $Q_1^L$ while $Q_2$ is equated with $Q_2^H$. This means that these cdf’s satisfy (23) with these $Q$’s while, as in (24) the values of $c_i v_i$ ensure that

$$ (R - w^L)(1 - \delta_1) = \theta_1 \quad (R - w^H)(1 - \delta_2) = \theta_2. $$

It follows that the people who accept jobs from ads of type $i$ have a cdf of wages $G_i(w)$ given by (26) so that their average wage $\bar{w}_i$ satisfies (27). Together with the equation above, this implies that

$$ \bar{w}_1 = \delta_1 R + (1 - \delta_1)w^L \quad \bar{w}_2 = \delta_2 R + (1 - \delta_2)w^H $$

(56)

Now consider individuals of type $H$ whose reservation wage is $w^H$. Since such wages are only offered by ordinary ads, it follows that they arrive with probability $\lambda \eta$ starting in period 2. Thus, whether these workers have accurate beliefs or are sophisticated learners who realize that acceptable jobs start arriving in period 2, their subjective hazard of receiving an acceptable offer in the next period, $\hat{\lambda}$, equals the objective hazard $\lambda \eta$. Proposition 1 thus implies that, in either case, their reservation wage is given by (5) with $b = \gamma w^H$. Using (56), this implies

$$ (D + \rho \lambda \eta)w^H = (D \gamma + \rho \lambda \eta)(\delta_2 R + (1 - \delta_2)w^H) $$

This implies (44), which together with (56) implies that

$$ \frac{\bar{w}_2}{R} = \frac{\delta_2(D \gamma + \rho \lambda \eta)}{D(1 - \gamma) + \delta_2(D \gamma + \rho \lambda \eta)} $$

Now turn to individuals of type $L$. Under the supposition that they accept all viable offers above $w^L$, both their estimated and their actual hazard of leaving unemployment is $\lambda$ while their average wage $\bar{w}_L$ is given by the expression in (29). Given that the people of type $L$ are naive group learners, their reservation wage must satisfy (5). Letting $b$ equal $\gamma \bar{w}_L$ and using (56), this implies that

$$ (D + \rho \lambda \eta)w^L = (D \gamma + \rho \lambda \eta)\left((1 - \eta(1 - \lambda))(\delta_1 R + (1 - \delta_1)w^L) + \eta(1 - \lambda)\bar{w}_2 \right) $$

which gives (45).
With this worker behavior the total number of employees and unemployed individuals of types \( L \) and \( H \) are given by (11) and (12) respectively. Given that the number of people of type \( i \) who become unemployed in the current period \( U_{i1} \) is given by \( \sigma M^i \), we have

\[
\frac{U^H - U^{H1}}{U^L - U^{L1}} = \frac{(\sigma + \lambda)(1 - N^L)}{(1 - \lambda)(\sigma + \lambda \eta(1 + \sigma))N^L} \quad \frac{U^{H1} + (1 - \eta)(U^H - U^{H1})}{U^{L1} + (1 - \eta)(U^L - U^{L1})} = \frac{(\sigma + \lambda)(1 - N^L)}{(\sigma + \lambda \eta(1 + \sigma))N^L}
\]

As a result, (46) ensures that (41) holds for \( i = 2 \) while (47) ensures that (42) holds for \( i = 1 \).