UNEMPLOYMENT INSURANCE AND RESERVATION WAGES

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The present paper examines the reservation wages reported by a large sample of unemployed individuals in the United States in May 1976. The majority of unemployed individuals report reservation wages that are at least as high as the wage they were paid on their last job. Approximately one-fourth of all job seekers required a wage that was at least 10 percent higher than the wage on their previous job. Our econometric evidence shows that the level of unemployment benefits relative to previous wages has a powerful effect on the individual's reservation wage. A 10 percent increase in the U.I. replacement ratio increases the reservation wage by about 4 percent for job losers who are not on layoff and by somewhat less for other unemployment groups. These estimates imply that reducing net unemployment insurance benefits (by lowering gross benefits or by taxing unemployment benefits) could significantly lower the average duration of unemployment and the relative number of long duration spells of unemployment. Because of the non-linear response of the unemployment duration to the reservation wage, reducing a high unemployment insurance ratio by 10 percentage points is likely to have a greater impact on unemployment than reducing a low unemployment insurance ratio by 10 percentage points.

1. Introduction

The principal imperfection in modern labor markets is the downward rigidity of existing nominal wages. As a result, a decline in the marginal value product of an employee's labor is likely to cause a temporary or permanent layoff rather than a downward wage adjustment. Such separations are inefficient because they waste job-specific human capital and cause employees to work at new jobs in which their productivity is lower than it would be if they remained at their previous jobs.1

Although wage reductions on an existing job are rare, an employee who loses his job is likely to find that the wage on his next job is lower than the wage on the job that he lost. There are many reasons to expect this wage

1See Hall and Lazear (1982) for an analysis of the inefficiency of such separations and of the second-best character of contracts that entail such wage rigidities.
reduction. First, the original job loss may have occurred because of a decline in the value of the employee's services. This may reflect a deterioration of the employee's own skills, a change in available production methods that makes existing skills less valuable, or a decline in the real price of the product that the employee produces. Second, even if there has been no decline in the actual value of an employee's services, he may lose his job because his employer accumulates enough information to decide that the value of those services is below his wage. Third, the change in jobs is likely to involve some loss of job-specific human capital. Finally, employees with substantial job tenure may receive wages that exceed the marginal value product of their labor while new employees are paid less than their marginal value product.2

The actual wage on the new job depends on the job seeker's willingness to search and to wait. A job loser may have to wait a long time unless he reduces his reservation wage below the wage that he received on his last job. The more he reduces his reservation wage relative to his previous wage, the sooner the job loser can expect to find new work.3

The traditional distinction between voluntary and involuntary unemployment pushes this notion to the extreme and classifies an individual as voluntarily or involuntarily unemployed according to whether or not he is willing to work at a wage that is less than or equal to his previous wage. The search theory model of unemployment4 implies that this two-way classification is less meaningful than using the individual's reservation wage as a continuous measure of the eagerness or reluctance of the job seeker to accept employment. Even an individual who is willing to work for less than his previous wage will be voluntarily unemployed in the sense that he rejects wage offers below his reservation wage.5 Nevertheless, a comparison of the reservation wage with the wage on the last job is useful simply because the probability of finding an acceptable job is likely to decline as the reservation wage exceeds the previous wage.6

An alternative theory might replace the notion of voluntary and involuntary unemployment with a comparison of the individual's reservation

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2 See Medoff and Abraham (1978) and Lazear (1981, 1983) for discussions of this view.
3 Several empirical studies indicate that a higher relative reservation wage reduces the probability of leaving unemployment and becoming employed. Examples include Barron and Mellow (1981), Warner et al. (1980), and Holzer (1983); Clark and Summers (1979), however, report some negative results on the real effects of reservation wages.
4 See Stigler (1962) for the basic idea of the theory. A more formal model is presented in a number of places, e.g. McCall (1970) and Mortenson (1977).
5 This conclusion assumes that searchers receive, and dismiss, some offers. Some labor market evidence suggests that only a small fraction of the unemployed have actually turned down job offers. However, this may be due to voluntary decisions by searchers not to apply for jobs with high offer probabilities but unacceptable wages.
6 The starting wage is of course not the only attribute of the new job. Other features of the job itself, expected future wage increases, pension arrangements, etc. all influence the job's attractiveness. We implicitly assume that these features do not differ between the previous job and the prospective new job.
wage and the socially optimal reservation wage for that individual. The socially optimal reservation wage for an individual reflects a balancing of the gains of additional job search (measured by the increase in the individual's marginal product in a better job) against the cost of that search (measured by the value of forgone production, net of the value of leisure, during the period of additional search). The primary reason for the difference between the privately optimal reservation wage and the socially optimal reservation wage is that unemployment insurance benefits decrease the private cost of unemployment but not the social cost of unemployment.\(^7\)

It would be good to measure the extent to which private reservation wages exceed the corresponding social optima and to estimate the actual effect of unemployment insurance on this gap. Unfortunately, although data are available on individual reservation wages, no direct observation or calculation of socially optimal reservation wages is possible. In the present study we therefore compare an individual's reservation wage with the wage he earned on his previous job. The previous wage is likely to exceed the socially optimal reservation wage for individuals who lost their previous job. By definition, a job loser was willing to continue working for his previous employer at his previous wage. Thus, the previous wage was at least equal to the individual's private reservation wage. Since unemployment insurance makes the private reservation wage greater than the social reservation wage, the previous wage was greater than the previous socially optimal reservation wage. Since the unemployment itself reflects or causes a fall in the distribution of potential wage offers,\(^8\) the new socially optimal reservation wage is also lower than the previous socially optimal reservation wage. Thus, the previous actual wage exceeds the new socially optimal reservation wage.

The present paper examines the reservation wages reported by a large sample of unemployed individuals in the United States in May 1976. At that time, the economy was still recovering from the recession that ended in March 1975. The overall unemployment rate of 6.7 percent indicated that substantial slack still remained in the labor market. We report information separately for those individuals who are classified as job losers and those who report that they voluntarily quit their previous job. Specific attention is given to the relative level of unemployment insurance benefits as a determinant of the reservation wage.

A most striking finding in our analysis is that the majority of unemployed individuals report reservation wages that are at least as high as the wage

\(^7\)The socially optimal reservation wage is however difficult to define in a second-best environment characterized by wage rigidity. The private reservation wage also reflects the income tax that reduces both the opportunity cost of unemployment and the reward for finding a better job. If the marginal tax rate is constant, this effect is mostly of secondary importance.

\(^8\)The reasons given above for a lower post-unemployment wage can be interpreted as reasons for a downward shift of the distribution of potential wage offers.
they were paid on their last job. But the median reservation wage ratio is less important than the finding that a substantial fraction of job seekers require wages that are significantly higher than their last wage. The evidence presented in section 3 shows that approximately one-fourth of all job seekers require a wage that is at least 10 percent higher than the wage on their last job. Not surprisingly, individuals who voluntarily left their previous job generally report even higher reservation wage ratios. Fully 31 percent of job leavers are seeking new jobs that pay at least 10 percent more than their previous wage.

Several earlier studies (e.g. Barron and Mellow (1981) and Warner, Poindexter and Fearn (1980)) have noted that the mean of the reservation wage ratio or of some closely related measure is less than one and concluded that this is consistent with the theoretical expectation that unemployed individuals set low reservation wages. By looking only at the average reservation wage, these studies fail to see the large percentage of individuals who have set significantly high reservation wage ratios.

The official procedure of the U.S. Department of Labor classifies an individual as unemployed if he is not currently working and has done something in the past four weeks to find employment. No reference is made in this criterion of unemployment to the individual's reservation wage. Even someone whose reservation wage is so high that essentially all feasible wage offers would be rejected is thus officially classified as unemployed. In section 4 of the present paper we use information on individual reservation wages to adjust the official unemployment statistics. We define 'adjusted unemployment rates' by excluding everyone whose reservation wage is above some multiple of the wage on their last job.

The primary focus of the present research is the effect of unemployment insurance on reservation wages. Section 5 of the paper summarizes previous research on this subject and discusses the specification of the reservation wage equations that we use to estimate the effect of unemployment insurance. Section 6 presents parameter estimates for these equations and section 7 discusses the implications for the expected duration of unemployment and for the probability of long spells of unemployment. There is a brief concluding section.

2. Data and definitions

Our analysis is based on a special study of the job search methods of the unemployed that was conducted by the U.S. Department of Labor in May

9We use the term 'reservation wage ratio' for the ratio of the reservation wage to the wage on the individual's last job.

10The usual measure is the ratio of the reservation wage to the wage predicted for the individual. Section 2 discusses this ratio and the reason why it is likely to be lower than the reservation wage ratio that we analyzed.

11Clark and Summers (1979) did consider the distribution of reservation wages and noted that a substantial fraction of the unemployed reported reservation wages greater than their last wage.
A total of 4,668 persons in the Current Population Survey in May 1976 were classified as unemployed and asked to fill out a special supplementary questionnaire concerning previous work experience and earnings, current job-seeking methods and aspirations, and related questions. In many households, the form was left to be filled in later or was mailed to the unemployed person after a telephone interview. The nonresponse rate was 31 percent and resulted in a total sample of 3,238 completed questionnaires. Since our interest is in the ratio of the individual's reservation wage to his or her previous wage, we have eliminated from the Department of Labor sample all those individuals who are classified as new entrants (who have no previous wage) or re-entrants (whose previous wage may refer to a much earlier period) to the labor force. Some individuals who answered the questionnaire did not provide information about their reservation wage or their previous wage. A small group of respondents provided such extreme answers (reservation wages that were more than three times their previous wage or less than one-third of their previous wage) that we thought it best to disregard those answers as indicating that the respondents did not understand the question or were unwilling to provide an answer. Our final sample contained 2,228 men and women for whom all the required data were available.

Our measure of the reservation wage was based on the following pair of questions: (1) 'What kind of work were you looking for (in the period of 18 April through 15 May)?' and (2) 'What is the lowest wage or salary you would accept (before deductions) for this type of work?' Individuals who indicated that they were looking for more than one kind of work were asked to specify their reservation wage for the type of job that they preferred. In our basic analysis we compared this reservation wage to the wage that the individual described as 'the usual earnings ... before deductions' on the 'last job at which you worked for two consecutive weeks or more'. Individuals were also asked whether they had had a higher paying job since 1 January 1974. Approximately one-fourth of the individuals in our sample responded that they had had such a job and they were asked to specify their usual earnings on that job. We also present some analysis based on the ratio of the reservation wage to previous highest earnings.

12 See Rosenfeld (1977) for a description of the survey and a copy of the questionnaire.

13 Although there is no reason to expect a systematic bias in the sample of respondents with respect to the questions of interest in this paper, a 31 percent nonresponse rate is clearly a reason for caution in interpreting any precise numbers.

14 The extent to which the reported reservation wages are a guide to labor market behavior is an unresolved issue. Approximately one-third of the respondents gave their last wage as the reservation wage; this may suggest that some individuals apply simple rules of thumb in answering this question. See Holzer (1983) for a discussion of how the wording of reservation wage questions can affect the response.

15 Individuals may indicate their usual earnings as a rate per hour, per week, per month or per year. As long as the unit is the same for the reservation wage and the previous wage, the specific choice of unit is irrelevant. When the units are not the same, we convert by assuming 40 hours per week and 4.3 weeks per month.
Survey respondents were also asked whether they received any unemployment insurance benefits during their current spell of unemployment. Those who had received benefits were asked what their weekly benefit was. In our analysis of the effect of unemployment insurance on reservation wages, we used the ratio of this reported U.I. benefit to the highest previous wage, i.e. the highest wage on any other job since January 1974 including the last job. It is important to note that our unemployment insurance variable refers to the amount of U.I. benefits actually received during the unemployment spell and not the benefits to which the individual was entitled under the law. This difference makes it very difficult to interpret the distinction between those who receive U.I. benefits and those who do not. An individual may not receive U.I. benefits because (1) he is not eligible for benefits (having exhausted benefits or had insufficient previous work experience) or because (2) he has not yet applied for benefits or because (3) he has applied but has not yet received benefits because of administrative delays.

This last point deserves further explanation. In most states there is a one week ‘waiting period’ in the first unemployment spell per benefit year before the individual becomes eligible for unemployment insurance. But even after the individual is eligible for benefits and is actually accruing benefits he may not be receiving those benefits because of administrative delays in processing payment. A significant fraction of individuals during the first few weeks of unemployment may be accruing benefits even though they have not yet received their first U.I. benefit check. Such individuals should behave as if the net cost of unemployment is reduced by the accruing U.I. benefits even though they are recorded in our statistics as not receiving benefits. Since about half of the unemployed job losers in May 1976 were in the first four weeks of their unemployment spell, this is a potentially serious problem in interpreting the receipt or non-receipt of U.I. benefits.

The problem of interpreting the absence of U.I. benefits does not of course apply to interpreting the ratio of U.I. benefits to wages among those who do receive U.I. benefits. Our analysis of the effect of U.I. therefore concentrates on the effect of variations in the U.I. replacement rate (i.e. the ratio of U.I. benefits to previous wages) among the U.I. recipients. Some evidence for the entire sample confirms that there are problems of interpreting the nonreceipt of benefits.

3. Distribution of reservation wage ratios

As we noted in the introduction, several previous studies have commented that on average reservation wages are slightly less than some measure of potential wage. The present study examines the full distribution of reservation wages and shows that about one-third of the unemployed state
that their minimum wage requirement exceeds their last wage while less than one-third of the unemployed are willing to accept a wage reduction of 10 percent or more.

The Labor Department's own analysis of the questionnaire emphasizes the willingness of some of the unemployed to accept low wages but says nothing about the high relative reservation wage required by a substantial group. Thus the Labour Department study notes that 'about 1 out of 5 (unemployed) were willing to accept less than $2.30 an hour (the minimum wage level in May 1976)' and that 'in contrast, only 1 out of 10 of the employed who were paid on an hourly basis reported such low earnings' [Rosenfeld (1977, p. 39)]. In the same vein, that study reports that 'only 6 percent of the unemployed were asking $7 an hour or more, the earnings reported by 11 percent of employed workers' [Rosenfeld (1977, pp. 39–40)].

The Labor Department's report itself cautions that the employed and unemployed have vastly different demographic characteristics and work experience that make their own comparisons potentially very misleading. Other researchers have sought to reduce this problem of noncomparability by relating each individual's reservation wage to the wage predicted for an employed individual with the same demographic characteristics and labor force experience. There is, however, strong reason to believe that the unemployed differ from the employed in systematic ways that are not recorded in the survey questionnaire but that influence both the probability of unemployment and the potential wage. Workers of higher 'quality', in a sense that can be observed by employers or prospective employers but that is not recorded in the survey, are more likely to be employed and, if employed, to earn a higher wage. Comparing the reservation wage of an unemployed worker to the wage predicted from a regression equation estimated with a sample of employed workers is thus likely to understate the ratio of the reservation wage to the true potential wage.

We avoid the 'unobserved quality' bias by comparing each individual's reported wage to his own past wage. Even this is subject to problems. For job losers, our reservation wage ratio is likely to understate the ratio of the reservation wage to the true potential wage for the reasons discussed in section 1. In contrast, for individuals who quit their last job, the previous wage may understate the wage that the individual might reasonably hope to receive. An individual may quit because he believes that he is in a job that does not pay him the value of his marginal product or that does not permit him to be as productive as he might be in some other occupation or firm.

\[\text{In addition to ignoring the high side of the distribution of reservation wages, the Labor Department's comparisons ignore the differences between the potential wages of the unemployed and the actual wages of the employed.}\]

\[\text{See, for example, the studies by Barron and Mellow (1981) and Warner, Poundexter and Fearn (1980).}\]
Our analysis therefore presents separate information for job losers and job leavers.

Although our primary concern is with the distribution of reservation wages and the relative frequency with which reservation wages exceed previous wages, we begin in table 1 by examining the mean reservation wage ratios for different groups of unemployed workers. The first line of table 1 presents the reservation wage ratio for all unemployed individuals in our sample grouped by the number of weeks that they had already been unemployed at the time of the survey. For the sample as a whole, the mean ratio of the reservation wage to the wage on the last job was 1.07, implying that on average the unemployed are seeking a wage that is higher than the wage that they received on their last job. The reservation wage ratio declines with the duration of the unemployment spell but the differences are not large.18 Even among individuals who have been unemployed for six months or longer, the

<table>
<thead>
<tr>
<th>Unemployment group</th>
<th>Ratio of reservation wage to last wage</th>
<th>Duration of unemployment spell</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. All job losers and leavers</td>
<td>Last wage</td>
<td>1.07</td>
</tr>
<tr>
<td>2. Job losers</td>
<td>Last wage</td>
<td>1.03</td>
</tr>
<tr>
<td>3. Job losers on layoff</td>
<td>Last wage</td>
<td>1.01</td>
</tr>
<tr>
<td>4. Other job losers</td>
<td>Last wage</td>
<td>1.04</td>
</tr>
<tr>
<td>5. Job leavers</td>
<td>Last wage</td>
<td>1.09</td>
</tr>
<tr>
<td>6. All job losers and leavers</td>
<td>Highest wage</td>
<td>1.00</td>
</tr>
<tr>
<td>7. Job losers</td>
<td>Highest wage</td>
<td>0.98</td>
</tr>
<tr>
<td>8. Job leavers</td>
<td>Highest wage</td>
<td>1.04</td>
</tr>
</tbody>
</table>

*Source: *Authors' calculations based on May 1976 Job Search Questionnaires. See text for description and definitions.

18 Several earlier studies found that the reservation wages of individual employees declined with the time that they remained unemployed, e.g. Kasper (1967), Keifer and Neumann (1979), and Holt (1970). Although our results confirm these findings, they show a slower rate of decline. This may be due to a selection bias caused by use of cross-sectional data, i.e. higher reservation wage individuals may experience longer spells and this will reduce the measured rate of decline.
mean reservation wage ratio is not significantly different from one. The standard errors of the mean ratios are approximately 0.03 for most of the ratios in table 1. Some of the means refer to relatively small numbers of individuals (e.g. the mean corresponding to 15 to 19 weeks) and are subject to standard errors that are approximately twice as great.

Eliminating individuals who voluntarily left their previous job and focusing on job losers shows very similar results (line 2 of table 1). The overall mean reservation wage ratio for this group is 1.03 and declines slightly from 1.06 among those unemployed less than five weeks to 1.0 at 20 weeks and 0.97 after a year. Lines 3 and 4 divide the job losers into those who are on layoff expecting to return to their original jobs and those who have no expectation of returning. The group on layoff reports a mean reservation wage ratio of approximately 1.0 at all durations while the 'other job losers' report reservation wages that on average decline from 1.1 times their past wage during the first four weeks of unemployment to about equal to their last wage after six months and about 10 percent below their last wage after a year. Although the decline of 17 percent in the reservation wage is quite significant, it is even more striking that these job losers began with reservation wages that on average were 10 percent above their last wage and only reached their last wage after six months without work. As expected, the job leavers (line 5) have even higher aspirations which decline only slowly with the length of the spell of unemployment.

The last three lines relate the reservation wage to the highest wage that the individual earned on any job after January 1974. For some individuals, the last job was a temporary job with a relatively low wage which provides a poor standard of comparison. For such individuals, the highest wage since January 1974 is a better measure of the potential wage and may even, because of the passage of time, represent an underestimate of the potential wage in 1976. For others, however, the highest earnings in the past two years may represent a temporary job with abnormally high wages that reflect the temporary character of the position.

The mean reservation wage ratios based on the highest previous wage are only a few percent below the reservation wage ratios based on the last wage. For all unemployed persons in the sample, the mean is 1.00 in comparison to the 1.07 based on the last wage. For job losers the mean is 0.98, or 5 percent below the 1.03 for this group based on the last wage. In short, even when the

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19These figures underestimate slightly the extent of the decline in the reservation wage when inflation is raising all wages. In 1976 wages were rising at the rate of about 0.6 percent per month. An individual who is unemployed for five months might ceteris paribus expect a wage that is 3 percent higher than his last wage. This is offset to the extent that individual skills decay with extended unemployment and that individuals who experience longer periods of unemployment may on average be of lower 'quality' relative to their previous wage than individuals who have had only a short spell of unemployment. Adjusting the figures in table 1 for inflation would imply a stronger negative relation between the reservation wage and unemployment spell duration.
reservation wage is related to the highest past wage the mean reflects little
ingappiness to reduce wages and implies that there is a significant group that
is seeking a higher wage than they have had before.

Table 2 shows this distribution of relative reservation wages explicitly. Among all of the unemployed individuals in our sample (line 1), only 24 percent indicated that they would accept a wage less than 90 percent of their last wage. An additional 11 percent were willing to accept between 90 and 100 percent of their previous wage. This is shown as the cumulative 35 percent corresponding to a reservation wage of less than 1.0. Only about one-third of the unemployed were willing to accept any wage reduction at all.

Table 2
Cumulative distribution of reservation wage ratios.

<table>
<thead>
<tr>
<th>Line</th>
<th>Unemployment group</th>
<th>Ratio of reservation wage to Mean</th>
<th>Less than 0.9</th>
<th>Less than 1.0</th>
<th>Less than or equal to 1.0</th>
<th>Less than 1.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>All unemployed (job losers and leavers)</td>
<td>Last wage 1.07</td>
<td>0.24</td>
<td>0.35</td>
<td>0.62</td>
<td>0.72</td>
</tr>
<tr>
<td>2.</td>
<td>Job losers</td>
<td>Last wage 1.03</td>
<td>0.29</td>
<td>0.41</td>
<td>0.69</td>
<td>0.76</td>
</tr>
<tr>
<td>3.</td>
<td>Job losers on layoff</td>
<td>Last wage 1.01</td>
<td>0.25</td>
<td>0.38</td>
<td>0.71</td>
<td>0.80</td>
</tr>
<tr>
<td>4.</td>
<td>Other job losers</td>
<td>Last wage 1.04</td>
<td>0.31</td>
<td>0.43</td>
<td>0.68</td>
<td>0.74</td>
</tr>
<tr>
<td>5.</td>
<td>Job leavers</td>
<td>Last wage 1.09</td>
<td>0.22</td>
<td>0.32</td>
<td>0.58</td>
<td>0.69</td>
</tr>
<tr>
<td>6.</td>
<td>All unemployed</td>
<td>Highest wage 1.00</td>
<td>0.34</td>
<td>0.46</td>
<td>0.71</td>
<td>0.79</td>
</tr>
<tr>
<td>7.</td>
<td>Job losers</td>
<td>Highest wage 0.98</td>
<td>0.36</td>
<td>0.48</td>
<td>0.73</td>
<td>0.80</td>
</tr>
<tr>
<td>8.</td>
<td>Job leavers</td>
<td>Highest wage 1.04</td>
<td>0.28</td>
<td>0.39</td>
<td>0.65</td>
<td>0.76</td>
</tr>
<tr>
<td>9.</td>
<td>All unemployed age 25-55</td>
<td>Last wage 0.99</td>
<td>0.34</td>
<td>0.47</td>
<td>0.75</td>
<td>0.81</td>
</tr>
<tr>
<td>10.</td>
<td>Job losers age 25-55</td>
<td>Last wage 0.98</td>
<td>0.35</td>
<td>0.47</td>
<td>0.74</td>
<td>0.82</td>
</tr>
<tr>
<td>11.</td>
<td>Job leavers age 25-55</td>
<td>Last wage 1.02</td>
<td>0.31</td>
<td>0.44</td>
<td>0.73</td>
<td>0.81</td>
</tr>
</tbody>
</table>

Source: Authors' calculations based on May 1976 Job Search Questionnaire. See text for description and definitions.

A further 27 percent indicated that they would accept any wage equal to or greater than their last wage but nothing less, thereby bringing the cumulative percentage of the reservation wage ratio less than or equal to unity to 62 percent. Thus, 38 percent of the unemployed had a reservation wage greater than their previous earnings. Only about one-fourth of those who required a wage increase said they would accept an increase of less than 10 percent. Fully 28 percent of the unemployed said they would only return
to work if they received a wage that was 10 percent higher than their previous wage. The large percentage of the unemployed who require wage increases to accept new employment is characteristic of both job losers and job leavers. Line 2 shows that only 41 percent of job losers would accept a reduction from their last wage and that 24 percent say they would not accept a job unless it paid at least 10 percent more than their last job. The percentage requiring a wage increase is even higher for job leavers (line 5). Lines 6 through 8 repeat the analysis with the reservation wage relative to the highest previous wage. Even among the job losers, only 48 percent say they will accept any reduction in pay at all while 20 percent say they require a wage that is at least 10 percent higher than their highest previous wage.

The final three lines restrict the sample to individuals between the ages of 25 and 55. This excludes young people and those near retirement, two groups that may have weaker labor force attachment and therefore relatively higher reservation wages. But even in this age group, the mean reservation wage ratio is virtually one (0.99 for all unemployed and 0.98 for job losers) and less than half of the unemployed indicate a willingness to accept any wage reduction.

An important reason for the high reservation wage ratios and the high fraction of individuals who require a wage increase as a condition of re-employment is the system of unemployment insurance benefits. Before presenting the evidence for this conclusion in sections 5 and 6, we turn in the next section to consider the implications of the high reservation wage ratios for the general problem of measuring unemployment.

4. The measurement of unemployment

The Department of Labor does not consider everyone who is not working to be employed. An individual is officially classified as unemployed only if he is available for work and has made specific efforts to find a job within the past four weeks. The purpose of this standard is to count as unemployed only those who really want to work but are unable to find a 'suitable' job. But as we noted in the introduction to this paper, no limit is placed on the individual's reservation wage in defining his willingness to work and therefore his unemployment status. No matter how high or infeasible the individual's reservation wage may be, he is classified as unemployed if within four weeks he did anything to find employment, including asking friends or relatives about jobs, checking with a private or public agency, or answering newspaper ads.

It is interesting to consider what happens to the measured unemployment rate if we exclude individuals with 'unreasonably' high reservation wages. In May 1976, the overall unemployment rate was 6.7 percent. Individuals
classified as job losers and job leavers accounted for 4.2 percentage points or a little less than two-thirds of total unemployment. In the sample that we analyzed in the previous section, only 35 percent of job losers and leavers indicated a willingness to work for less than their last pay. If we defined an individual as unemployed only if he is willing to accept a wage that is lower than his last wage, 59 percent of those who are currently classified as unemployed job losers and 68 percent of job leavers would be reclassified and no longer counted as unemployed. The 4.2 percent of the labor force that is classified as unemployed job losers and leavers would be reduced to 1.6 percent and the overall unemployment rate would fall from 6.7 percent to 4.1 percent. This sharp reduction in the defined rate of unemployment occurs without any re-examination of the reservation wages of those who are classified as new entrants or re-entrants.

A weaker standard of reclassification continues to regard as unemployed anyone whose reservation wage does not actually exceed his past wage even though he is not willing to reduce his wage at all. Among job losers, 31 percent would be reclassified by this standard because their reservation wage exceeded their last wage; among job leavers, 42 percent would be reclassified. The result would be a 1.4 percentage point reduction in the unemployment rate to 5.3 percent. An even weaker standard accepts as unemployed anyone whose reservation wage does not exceed 110 percent of his last wage. Even this weak standard eliminates more than one-fourth of job losers and leavers and therefore reduces the unemployment rate to 5.6 percent.

Table 3 presents the official May 1976 unemployment rates for the population as a whole and for several demographic groups and compares

<table>
<thead>
<tr>
<th>Group</th>
<th>Reported May 1976 unemployment rate</th>
<th>Share of unemployment accounted for by losers and leavers</th>
<th>Adjusted rate 1*</th>
<th>Adjusted rate 2b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>6.7</td>
<td>62.7</td>
<td>5.6</td>
<td>5.3</td>
</tr>
<tr>
<td>Males, age 20+</td>
<td>5.3</td>
<td>79.2</td>
<td>4.3</td>
<td>4.0</td>
</tr>
<tr>
<td>Females, age 20+</td>
<td>6.4</td>
<td>62.5</td>
<td>5.4</td>
<td>5.0</td>
</tr>
<tr>
<td>16-19 year olds</td>
<td>16.8</td>
<td>31.0</td>
<td>15.7</td>
<td>15.2</td>
</tr>
<tr>
<td>Whites</td>
<td>6.1</td>
<td>63.9</td>
<td>5.1</td>
<td>4.8</td>
</tr>
<tr>
<td>Nonwhites</td>
<td>11.4</td>
<td>55.3</td>
<td>8.7</td>
<td>8.2</td>
</tr>
</tbody>
</table>

* Adjusted rate 1 is computed by excluding from the unemployment rate calculations that share of the losers and leavers who reported reservation wages of 1.10 or more times their last wage.

* Adjusted rate 2 is computed by excluding from the unemployment rate calculation that share of losers and leavers who reported reservation wages above their last wage.

these official rates with two alternative ‘adjusted’ unemployment rates. The ‘Adjusted Rate 1’ figures exclude from the unemployed that share of the losers and leavers who reported reservation wages 1.10 or more times their last wage. The ‘Adjusted Rate 2’ figures exclude that share of the losers and leavers whose reservation wage ratio exceeds 1.0. The Adjusted Rate 2 figures indicate that reclassifying anyone who wants a wage increase reduces measured unemployment by more than one-fifth. The most striking difference among the subgroups is the small effect of reclassification on teenagers. Since teenage unemployment includes many more new entrants and reentrants, reclassification on the basis of previous wages is quite limited.

5. The reservation wage equation: Specification and previous research

We turn now to examine the extent to which the level of unemployment insurance benefits raises the level of reservation wages and the probability that the individual’s reservation wage ratio will exceed one. In the theory of search unemployment, the individual’s reservation wage is a decreasing function of the cost of remaining unemployed. Higher unemployment benefits reduce the cost and should thereby increase the reservation wage.

Although unemployment benefit rules differ among states, the typical benefit formula provides that an unemployed worker gets basic weekly benefits equal to about half of his previous gross weekly earnings, subject to a maximum weekly amount that is a binding constraint for a minority of beneficiaries. In addition, about one-third of the labor force lives in states that provide additional benefits for dependents. Unemployment benefits are now subject to federal income tax, but only when family income exceeds $18,000 for a couple filing a joint return or $12,000 for a single person filing an individual return. No federal tax was levied on UI benefits in 1976. Unemployment benefits are also not subject to payroll tax or to state income tax. Unemployment benefits therefore typically replace about two-thirds of recipients’ lost net income.

Earlier studies, although not dealing directly with the reservation wage ratio, indicate that higher levels of unemployment insurance benefits do increase reservation wages. Warner, Poindexter and Fearn (1980) used the
1970 Census of Employment Survey and related a job seeker’s reported reservation wage to his market wage, predicted on the basis of demographic characteristics, and a dummy variable that indicates receipt of unemployment insurance benefits. The receipt of benefits raises the reservation wage by 8.6 percent (with a standard error of 4.0 percent). The study did not consider the amount of benefits received by different individuals, and did not examine the ratio of the reservation wage to the individual’s previous wage.

Fishe (1982) studies a group of job seekers in Florida, obtaining data on individual attributes and on the market wage of the job that each individual took at the end of his unemployment spell. Although there is no reported information on reservation wages, Fishe uses a censored regression model to obtain maximum likelihood estimates of a reservation wage equation. He concludes that unemployment insurance raises the reservation wage and that the reservation wage varies inversely with the remaining length of the period for which benefits will still be paid.

The final study of unemployment insurance and reservation wages of which we are aware is the research by Pucher and Harrison (1975) who report regression equations based on the 1970 Census of Employment Survey. They focus on inner city workers and relate the observed reservation wage to a predicted potential wage (based on the job seeker’s demographic characteristics) and dummy variables indicating whether the individual received a small or large amount of unemployment insurance benefits in the previous year. However, since these unemployment insurance variables refer to a different period, it is difficult to know how their positive coefficients should be interpreted.

In short, while the previous studies suggest that unemployment insurance raises reservation wages, none of these studies actually uses data on either the ratio of unemployment benefits to wages or on the ratio of the reservation wage to the individual’s previous wage. The present study therefore aims at a more explicit evaluation of the effect of unemployment insurance by relating the reservation wage ratio to the unemployment insurance replacement rate. 23 We also give particular attention to the effect of unemployment insurance on the probability that an individual’s reservation wage will exceed the wage (or 1.1 times the wage) that he earned on his last job.

Our employment insurance variable is the ratio of the weekly benefits received by the individual during the current spell of unemployment to the net wage that he earned on his last job. It would in principal be desirable to calculate the marginal income tax rate for each person in our sample and to use that tax rate to calculate the ratio of U.I. benefits to previous net earnings. Because the data required to calculate each individual’s marginal

23The ‘replacement rate’ is the usual measure of the generosity of the unemployment system. It is most naturally compared with the ratio of the reservation wage to the last wage.
M. Feldstein and J. Poterba, *Unemployment insurance*

The tax rate are not available for our sample, we have assumed a common marginal tax rate of 30 percent.

The failure to recognize differences in marginal tax rates causes our measure of the U.I. replacement ratio to understate the replacement ratio for individuals with high marginal tax rates and to overstate the replacement ratio for individuals with low marginal tax rates. Since individuals with high marginal tax rates are likely to be individuals with high wage rates and therefore lower than average U.I. replacement ratios, our procedure generally understates the low replacement rates and overstates the high replacement rates.

An example will illustrate the nature of this bias. Consider a low wage individual who earns $200 a week, receives benefits of $100 a week and pays a marginal tax rate of 25 percent. We measure his replacement rate as $100 divided by 70 percent of $200 or 0.71; in reality his replacement rate is $100 divided by 75 percent of $200 or 0.67. A high wage individual earns $400 a week, receives benefits of $150 a week and pays a marginal tax rate of 35 percent. We measure his replacement rate as $150 divided by $280 or 0.54 when the correct measure is 0.58. Thus, our replacement rates stand in the ratio of 0.71 to 0.54 or 1.31 while the 'true' replacement rates stand in the ratio of 0.67 to 0.58 or 1.16.

The result of exaggerating the variation in the measured U.I. replacement rate while keeping the mean unchanged is to bias its estimated coefficient in a regression equation toward zero. In addition, any purely random errors in the U.I. replacement rate introduced by our procedure will cause a further downward bias of the usual errors in variables type. For both reasons, therefore, our procedure is likely to underestimate the effect of any changes in unemployment benefits.

We have already described the measurement of the dependent variable of our analysis, the reservation wage ratio. The other variables in our reservation wage equation are of two kinds: (1) measures of other income during unemployment that might affect the reservation wage and (2) demographic variables that might influence the reservation wage directly and that are included in the equation as a precaution.

The survey provides information on total non-wage income during the previous month, an amount that includes not only a small amount of interest and dividends but also the value of unemployment benefits, welfare, disability payments, food stamps, etc. We subtract from this an estimate of the benefit.

Recall that benefits are generally proportional to wages up to some maximum weekly benefit.

This is seen most easily in a bivariate regression of any dependent variable on the U.I. replacement rate. The regression coefficient is the ratio of the covariance between the variables to the variance of the U.I. replacement rate. Increasing the variance of the replacement rate by a factor of \( \lambda \) increases the covariance by \( \sqrt{\lambda} \) and therefore reduces the regression coefficient to \( 1/\sqrt{\lambda} \) times its true value.

J.P.E.—F
unemployment benefits received during that month and divide the differences by the wage on the last job. We refer to this as the Nonwage Income Ratio and expect that it will increase the individual's reservation wage ratio.

Since data are not available on the amount of supplementary unemployment benefits, welfare, and other forms of nonwage income, it is not possible to measure their specific effects on reservation wages. Information is available, however, on whether or not the individual received welfare payments or supplementary unemployment benefits. We include binary variables, which take the value of one if that type of income is received and zero otherwise, for these two income sources and regard their coefficients as a weak indication of whether each type of income affects the reservation wage ratio in a different way from other forms of nonwage income. In virtually every equation, the coefficients of these variables are negligible, suggesting that the distinction among these income sources does not matter. We would emphasize, however, that this is a weak test of whether different types of income have different effects on reservation wage ratios.

The survey also provides data on whether another worker is present in the household. The presence of such a worker provides additional income which makes finding a job less urgent than it would otherwise be. Such income is, however, very different from unemployment insurance or other employment-conditioned transfers; an additional worker in the household has an income effect but does not change the cost of unemployment and therefore has no substitution effect. One difficulty is that the presence of another worker during an unemployment spell may not be exogenous but a response to unemployment. We would expect the effect of another worker to be positive but small and that is generally what we find.

Closely related to the possibility of additional family income is the extent of the individual's family responsibility. We add a binary variable that is equal to one if the individual is a married man. Since we are controlling for the presence of an additional worker, the coefficient of the married man variable represents a negative income effect and should be expected to reduce the reservation wage if it has any noticeable effect at all.

Four other demographic variables are included in the equation without any clear a priori expectation about the likely direction of their effect on the reservation wage ratio. They are included because of the possibility that they might have an effect and might be correlated with the unemployment insurance replacement ratio. These variables are the individual's age in years, the race of the individual (a binary variable equal to one if the individual is white), the sex of the individual (a binary variable equal to one for males) and the number of years of schooling that the individual has had. We have also included the level of the individual's previous wage. The coefficient of this variable is generally insignificant and its presence does not alter the estimated effect of the U.I. replacement rate.
6. Estimated effects of unemployment insurance on the reservation wage ratio

Table 4 presents estimated coefficients for the specification discussed in the previous section. Separate equations are estimated for individuals classified as 'job losers on layoff', 'other job losers', and 'job leavers'. Only individuals who received unemployment insurance are included in the sample because of

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unemployment group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Job losers on layoff</td>
</tr>
<tr>
<td>U.I. replacement ratio</td>
<td>0.129 (0.057)</td>
</tr>
<tr>
<td>Nonwage income ratio</td>
<td>0.044 (0.027)</td>
</tr>
<tr>
<td>Welfare</td>
<td>-0.014 (0.042)</td>
</tr>
<tr>
<td>Supplementary unemployment benefits</td>
<td>-0.022 (0.058)</td>
</tr>
<tr>
<td>Other worker present</td>
<td>0.041 (0.031)</td>
</tr>
<tr>
<td>Married man</td>
<td>-0.042 (0.038)</td>
</tr>
<tr>
<td>Age</td>
<td>-0.001 (0.001)</td>
</tr>
<tr>
<td>White</td>
<td>-0.055 (0.046)</td>
</tr>
<tr>
<td>Male</td>
<td>0.051 (0.040)</td>
</tr>
<tr>
<td>Education</td>
<td>-0.001 (0.005)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.964 (0.108)</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.084</td>
</tr>
<tr>
<td>$N$</td>
<td>246</td>
</tr>
</tbody>
</table>

Mean of dependent variable | 1.025 | 1.014 | 1.100 |

Note: The dependent variable in each equation is the ratio of the reservation wage to the wage on the last job. Standard errors are shown in parentheses.
the difficulties and ambiguities associated with the nonreceipt of benefits.\footnote{When the sample was extended to include nonrecipients, the U.I. coefficient was not significantly different from zero. However, the interpretation of this evidence is problematic since there are important reasons why nonrecipients during the survey period might be acting as if they were accruing or anticipating benefits. Including the nonrecipients therefore may cause much of the variation in the replacement ratio to arise from a spurious source.} The exclusion of nonrecipients is the primary reason why the regression sample is 642 instead of the 2,228 observations in the tables. The difficulties of interpreting the absence of benefits were discussed in section 2.

The coefficient of the unemployment compensation variable is positive and significantly different from zero in all three equations, implying that a higher unemployment insurance replacement rate raises the reservation wage ratio. The coefficient of 0.129 for those on layoff implies that increasing the unemployment insurance replacement rate from 0.4 to 0.7 raises the reservation wage ratio by 4 percentage points for someone in this group. The effect is substantially larger for job losers who are not on layoff; an increase in the U.I. replacement rate from 0.4 to 0.7 raises their reservation wage ratio by more than 12 percentage points.

Before discussing the implications of these figures for the duration of unemployment or the effect of unemployment insurance on the probability that the reservation wage ratio exceeds 1.0 or 1.1, we comment briefly on the other coefficients in table 4. A greater amount of nonwage income relative to the individual's last wage raises the reservation wage ratio for both groups of job losers but not for job leavers. Since only some of this nonwage income is conditional on continued unemployment, the effect is substantially smaller than that of the unemployment insurance benefits. The coefficients of the dummy variables for the receipt of welfare and of supplementary unemployment insurance are generally insignificant, indicating that these forms of nonwage income did not affect reservation wages differently than other forms of nonwage income (except unemployment insurance). The exception is for the group of job losers who are not on layoff, for whom the receipt of welfare and supplementary benefits appears to raise reservation wages more than other forms of nonwage income.

The presence of a second worker in the household has only an income effect and therefore is expected to have a weaker impact on the reservation wage ratio than unemployment insurance. Although the coefficient is positive in two of the three equations, it is never statistically significant. This and the evidence on nonwage income both indicate that unemployment insurance is important because it affects the cost of continued unemployment (a substitution effect) and not just because it increases the individual's financial resources. The dummy variable for married men reinforces this conclusion. The negative coefficient reflects the adverse 'income effect' of additional spending responsibilities but the small size and lack of statistical significance reflects the unimportance of income effects relative to substitution effects.
None of the four demographic variables had a statistically significant coefficient. Equations were also estimated with more detailed demographic specification (e.g. a set of binary variables for age groups) but these specifications did not add significantly to the explanatory power of the equation or change the coefficient of the unemployment insurance variable to any appreciable extent.

The specification of the equation in Table 4 assumes a linear relationship between the unemployment insurance replacement ratio and the reservation wage ratio. We have also included a quadratic term in the U.I. ratio but found that its coefficient is not significantly different from zero. The coefficient of the quadratic term is however generally positive, suggesting that high U.I. ratios have a disproportionately large effect on the reservation wage ratio.

As a further check on the effect of unemployment insurance on the likelihood of high reservation wage ratios, we have used the specification of Table 4 to study directly the probability that an individual’s reservation wage ratio exceeds 1.0 or 1.1. The dependent variable in the ‘greater than 1.0’ regressions is one if the individual’s reservation wage ratio exceeds 1.0 and zero otherwise. Table 5 summarizes the effect of the unemployment insurance ratio on these reservation wage probabilities for the three unemployment groups. Only the coefficient of the U.I. ratio variable is presented, although each coefficient is taken from a full specification like those of Table 4. The other coefficients are qualitatively very similar to those of Table 4, indicating weak income effects and virtually no differences among demographic groups.

<table>
<thead>
<tr>
<th></th>
<th>Coefficient of unemployment insurance variable to reservation wage ratio greater than:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.0</td>
<td>1.1</td>
</tr>
<tr>
<td>Job losers on layoff</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coefficient</td>
<td>0.400</td>
<td>0.315</td>
<td></td>
</tr>
<tr>
<td>Standard error</td>
<td>(0.120)</td>
<td>(0.108)</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.101</td>
<td>0.070</td>
<td></td>
</tr>
<tr>
<td>Mean proportion</td>
<td>0.31</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td>Other job losers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coefficient</td>
<td>0.382</td>
<td>0.421</td>
<td></td>
</tr>
<tr>
<td>Standard error</td>
<td>(0.108)</td>
<td>(0.101)</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.099</td>
<td>0.105</td>
<td></td>
</tr>
<tr>
<td>Mean proportion</td>
<td>0.30</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>Job leavers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coefficient</td>
<td>0.499</td>
<td>0.648</td>
<td></td>
</tr>
<tr>
<td>Standard error</td>
<td>(0.245)</td>
<td>(0.214)</td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.155</td>
<td>0.171</td>
<td></td>
</tr>
<tr>
<td>Mean proportion</td>
<td>0.33</td>
<td>0.26</td>
<td></td>
</tr>
</tbody>
</table>

Note. Each coefficient is based on equations with the same specification as the equations in Table 4.
The mean of the dependent variable and the $R^2$ value for the equation as a whole are also presented.

In each case, the coefficient of the unemployment insurance variable is large and statistically significant, indicating a substantial effect of unemployment insurance on the probability that the unemployed individual will have a high reservation wage. Consider, for example, the group of job losers on layoff. The average ratio of unemployment insurance benefits to the previous net wage for this group is 0.66 and 31 percent of the group have reservation wages above the wage on their last job. Reducing all unemployment insurance ratios in this group by 0.2, a reduction approximately equivalent to taxing unemployment benefits, would reduce the 31 percent with high reservation wages to 23 percent. Completely eliminating unemployment insurance reduces the mean probability of a reservation wage ratio greater than unity by $0.40 \times 0.66 = 0.264$, to 4.6 percent.

7. Unemployment insurance, reservation wages and the duration of unemployment

By raising an individual's reservation wage, high unemployment insurance benefits may increase the expected duration of unemployment. Although we lack sufficient information to do a complete analysis, it is useful to examine the implications of a simple model that illustrates the nonlinear character of the effect of unemployment insurance on reservation wage ratios. It is crucial to note that this model is purely illustrative. Further work remains to be done in exploring the link between reservation wages and subsequent labor market experience.\(^{27}\)

Assume that each individual who becomes unemployed adopts a reservation wage ($R$) that reflects his unemployment benefits, his previous wage ($w_0$) and other factors that influence his expectations about the distribution of potential wage offers, $f(w)$. Assume further that the individual then receives wage offers ($w$) that represent random drawings from this distribution of potential wage offers and accepts the first offer that exceeds his reservation wage. The model simplifies reality by assuming that the individual does not revise his reservation wage over time and that wage offers arrive in random order.\(^{28}\)

\(^{27}\)Some previous research has addressed this issue, with mixed results. Barron and Mellow (1978) found a sizable reservation wage effect, while Clark and Summers (1979) found almost none. Holzer (1983), using data on unemployed inner-city youths, found that reservation wages have a substantial impact on subsequent labor market experience. The theoretical relationship is unambiguous and several explanations may be proposed for the lack of an observed relationship in some studies. For example, other job attributes may induce workers to settle for wages below their stated reservation wage.

\(^{28}\)An individual who is unsure about the parameters of $f(w)$ will use his wage offers to revise his subjective estimates of these parameters and will alter his reservation wage as his estimates of these parameters change. Our assumptions also preclude a search strategy in which the individual ranks firms by the expected prevailing wage and applies for employment in decreasing order of this potential wage.
In such a model, the probability \( P \) that the individual accepts each wage offer is equal to the probability that the offer exceeds his reservation wage, or \( P = \int_{R}^{\infty} f(w) \, dw \). If wage offers are received every \( t \) days, the expected duration of unemployment is \( E = \frac{t}{P} \). For the normal distribution, or for any distribution in which the 'tails' have less density per unit of \( w \) than the center of the distribution, \( P \) will vary with \( R \) in a nonlinear way. The higher the value of \( R \), the greater the proportional change in \( P \) per unit change in \( R \). Since the expected duration of unemployment is inversely proportional to the acceptance probability, the sensitivity of the expected duration of unemployment to the value of \( R \) is an increasing function of \( R \).

This idea can be illustrated by assuming that the distribution of potential wage offers is normal. The further assumption that the mean of the potential wage offer distribution for an unemployed individual is the wage on his last job is a conservative one since the true mean may be lower, and the assumption of a higher mean increases the probability of acceptance for every reservation wage level and thus reduces the sensitivity of the expected duration to unemployment insurance. Since the standard deviation of the potential wage offer distribution is not known, we will present estimates conditional on a variety of plausible values.

Before looking at these estimates, it is useful to examine one example in detail. Consider an individual who is an unemployed job loser who is not on layoff, who receives U.I. benefits that replace 70 percent of his previous net wage, and whose reservation wage is 1.1 times the wage on his last job. Assume that the mean of his potential wage offer distribution is the wage on his last job and the standard deviation of that distribution is 0.15. Thus, the individual's probability of receiving a wage offer as high as his reservation wage is equal to the probability of exceeding the mean of the offer distribution by two-thirds of one standard deviation and is thus \( 1 - F(0.67) = 0.253 \) where \( F(\cdot) \) is the cumulative normal distribution with mean zero and standard deviation 1.

\[ \text{This property holds for a much wider class of distributions. Even if the probability } P \text{ varies linearly with } R \text{ (as it would for a uniform distribution), the expected duration varies inversely with } P \text{ and is therefore a nonlinear function of } R. \]

\[ \text{For the uniform example where reservation wages } R \text{ are chosen from } [0, 1], \]

\[ P = 1 - R \quad \text{and} \quad \frac{d \log P}{d \log R} = \frac{-R}{1 - R}, \]

which becomes larger in absolute value as \( R \) increases. Similarly,

\[ \frac{d \log E}{d \log R} = \frac{d \log P}{d \log R} = \frac{R}{1 - R}, \]

which increases in \( R \).

\[ \text{The wage offer distribution facing the unemployed job seeker is particularly difficult to parameterize. To show the sensitivity of the results, we therefore also report calculations using a 'tighter' distribution with } \sigma = 0.10. \]
The reservation wage ratio equation for 'other job losers' presented in table 4 implies that each additional 10 percentage points of the U.I. replacement ratio raises the reservation wage ratio by 4.2 percentage points. Thus, lowering the individual's U.I. replacement ratio from 0.7 to 0.5 would reduce his reservation wage ratio from 1.10 to 1.02. The probability of receiving an acceptable wage would rise to $1 - F(0.13) = 0.449$. The expected duration would fall from $t/0.256$ to $t/0.449$ or to 56 percent of its previous value. This figure is shown in table 6 in the row corresponding to an initial reservation wage ratio of 1.1 (the second row) and in the column corresponding to the standard deviation equal to 15 percent of the mean and the reduction in the U.I. ratio from 0.7 to 0.5 (column 5).\(^{31}\)

The first column shows the initial reservation wage ratio. The next two columns show the acceptance probabilities corresponding to those reservation wage ratios if the standard deviation of wage offers is 15 percent of the mean value (column 2) and 10 percent (column 3). The next group of columns correspond to the effect of reducing the unemployment insurance ratio from 0.7 to 0.5. The first of these columns shows the new reservation wage ratio predicted to result from the reduced unemployment insurance ratio. For each alternative standard deviation, the next two columns then show the new relative duration of unemployment, i.e. the ratio of the expected duration with a U.I. replacement ratio of 0.5 to the expected duration with a U.I. ratio of 0.7. The final three columns then repeat the analysis for a reduction in the U.I. ratio from 0.7 to 0.3.\(^{32}\)

Doubling the decrease in the U.I. ratio (i.e. decreasing it from 0.7 to 0.3 instead of from 0.7 to 0.5) has a less than proportional effect on the expected duration. For example, with a starting reservation wage ratio of 1.1 and a standard deviation of 0.15, reducing the U.I. replacement rate from 0.7 to 0.5 reduces the expected duration of unemployment to 56 percent of its previous value. A further reduction in the U.I. ratio to 0.3 lowers the reservation wage ratio to 0.93 and thus increases the probability of an acceptable wage offer to 0.658. The expected duration of unemployment falls to 1.47 times the wage offer interval or 37 percent of its initial value. Thus, the first 20 percentage point reduction in the U.I. replacement ratio implied a 44 percent reduction in the expected duration, while the additional 20 percentage point reduction

\(^{31}\)Table 6 shows the effect of reducing the U.I. replacement ratio on the probability of receiving an acceptable wage offer and on the expected duration of unemployment. The figures refer to 'job losers not on layoff' and use the U.I. ratio coefficient of 0.416 presented in table 4 for this group.

\(^{32}\)The nonlinearity of this relation reflects the linearity of the specification in table 4. If the sensitivity of the reservation wage to the unemployment insurance ratio were a rapidly decreasing function of the U.I. ratio, the reductions in low U.I. rates could have a more powerful effect. Estimates of the nonlinear generalization of the equations in table 4 indicates that nonlinear specifications are not statistically better and that the direction of nonlinearity actually reinforces the conclusions in the text by showing that the sensitivity of the reservation wage is greater at higher levels of the U.I. ratio.
## Table 6
Effects of alternative unemployment insurance ratios on expected duration of unemployment.

<table>
<thead>
<tr>
<th>Initial reservation wage ratio</th>
<th>Acceptance percentage if standard deviation is:</th>
<th>Effect of reducing U.I. replacement rate from 0.7 to 0.5</th>
<th>Effect of reducing U.I. replacement rate from 0.7 to 0.3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.15</td>
<td>0.10</td>
<td>0.15</td>
</tr>
<tr>
<td>1.2</td>
<td>9.13</td>
<td>2.28</td>
<td>1.12</td>
</tr>
<tr>
<td>1.1</td>
<td>25.25</td>
<td>15.87</td>
<td>1.02</td>
</tr>
<tr>
<td>1.0</td>
<td>50.00</td>
<td>50.00</td>
<td>0.92</td>
</tr>
<tr>
<td>0.9</td>
<td>74.75</td>
<td>84.13</td>
<td>0.82</td>
</tr>
<tr>
<td>0.8</td>
<td>90.87</td>
<td>97.72</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Note: All figures refer to job losers who are not on temporary layoff. The unemployment insurance ratio is the ratio of unemployment insurance benefits to wages net of marginal tax liability. The relative duration of unemployment is the ratio of the predicted duration to the duration corresponding to the initial reservation wage ratio.
in the U.I. ratio reduced expected duration by only 19 percent of its original value.\textsuperscript{33}

In addition to this analysis of the expected duration of unemployment, it is particularly interesting to examine the effect of unemployment insurance on the probability of long durations of unemployment. Consider an individual who, with a U.I. replacement ratio of 0.7, has a reservation wage that is 1.1 times his previous wage. Table 6 shows that if the standard deviation of wage offers is 15 percent of his previous wage, the probability that each wage offer is acceptable is 0.25. Reducing the U.I. replacement ratio from 0.7 to 0.5 increases the acceptance probability to 0.49 and the probability that the individual will wait for at least six wage offers drops from 0.169 to only 0.019.\textsuperscript{34}

A second example will show how the reduced probability of long unemployment spells is even greater when the individual initially has a high reservation wage. Table 6 shows that a reservation wage ratio of 1.2 and a standard deviation of wage offers of 0.15 implies an acceptance probability of only 0.092. If wage offers arrive once every two weeks, such an individual has over a one in four chance of waiting for more than 30 weeks. Reducing the unemployment insurance ratio from 0.7 to 0.5 lowers the reservation wage to 1.12 and therefore increases the probability of accepting a wage offer from 0.091 to 0.288. The probability of waiting for more than 30 weeks drops from a one in four chance to only one chance in 160 (0.006). Indeed, there is an even chance that the same individual will accept an offer within the first four weeks.

8. Conclusion

Unemployment insurance, by reducing the cost of unemployment to the individual, can raise the unemployment rate in several quite different ways.\textsuperscript{35} For the individual who is unemployed and seeking a new job, the lower cost of unemployment implies a higher reservation wage and therefore a longer expected duration of unemployment. Among those who are employed, the low potential cost of unemployment induces temporary layoffs in response to

\textsuperscript{33}To obtain some measure of how these changes would affect aggregate unemployment, we must consider the distribution of unemployment spells and reservation wage ratios. In the $\sigma = 0.15$ case, using the empirical distribution of reservation wage ratios reported earlier, the average duration of unemployment spells is predicted to decline by nearly 50 percent, from 4.49 job-offer intervals to 2.29 job-offer intervals, when the replacement ratio changes from 0.7 to 0.3. This is principally the result of substantial declines in the expected durations for high reservation wage individuals.

\textsuperscript{34}Our actual calculations of spell durations are dependent upon the normal probability model, but are likely to reflect the changes which occur for many density functions with small probability of very high wage offers.

\textsuperscript{35}For a discussion of the various ways in which unemployment insurance affects the unemployment rate, see Feldstein (1973a, 1973b).
reductions in product demand and even in response to seasonal fluctuations in employees' marginal revenue product. In those states where job leavers receive U.I. benefits, a higher level of benefits also encourages more frequent and longer spells of 'quit unemployment'. Finally, by reducing the wages that employers must pay for jobs with unstable or uncertain employment, U.I. encourages changes in the mix of final products and of production methods in ways that raise unemployment.

The present paper has focused on the first of these, the increase in reservation wages among those who are unemployed and seeking a new job. The evidence from the May 1976 Department of Labor survey indicates that existing reservation wages are surprisingly high. Only 24 percent of the survey respondents indicated that they would accept a job that paid less than 90 percent of the wage on their last job while 28 percent said that they would require at least a 10 percent pay increase to accept a job offer. If those individuals who required an increase in compensation to accept new employment were not classified as unemployed, the unemployment rate would have been 20 percent lower in May 1976.

The analysis shows that the expected duration of unemployment and the probability of long spells of unemployment are likely to be particularly sensitive to increases in the reservation wage when it is above the wage that the individual earned on his last job. Because the median reservation wage ratio is itself 1.0, even small changes in the reservation wage can have a substantial impact on unemployment.

The analysis of section 6 shows that the level of unemployment benefits relative to previous wages has a powerful effect on the individual's reservation wage. A 10 percent increase in the U.I. replacement ratio increases the reservation wage by about 4 percent for job losers who are not on layoff and by somewhat less for other unemployed groups. Separate regressions to analyze the high reservation wage per se show that a 10 percent increase in the U.I. replacement ratio also increases by about 4 percentage points the probability that an unemployed individual will require a wage increase of 10 percent or more.

The estimates that we have presented imply that reducing unemployment insurance benefits could significantly lower the average duration of unemployment and the relative number of long duration spells of unemployment. Because of the nonlinear response of the unemployment duration to the reservation wage, reducing a high unemployment insurance ratio by 10 percentage points is likely to have a greater impact on unemployment than reducing a low unemployment insurance ratio by 10 percentage points.

\footnote{Feldstein (1975) discusses the importance of temporary layoff unemployment. The effect of U.I. in such unemployment is examined in Feldstein (1976, 1978).}
Taxing unemployment benefits in the same way that earnings are taxed would reduce net unemployment insurance by about 30 percent although the reduction would be much smaller for individuals with lower overall annual income. The typical U.I. ratio would decline from about 0.7 to 0.5. Since such a reduction in the U.I. ratio implies a reduction in the reservation wage ratio of more than 10 percentage points, the implied impact on total unemployment and on relatively long durations of unemployment would be very substantial.

The May 1976 survey is currently a unique source of data on reservation wages and unemployment insurance. It would obviously be valuable to have a replication of that survey under different economic conditions. In such a replication, it would be useful to collect more information on the individuals who do not receive unemployment insurance and the reasons why they do not. With the existing data, a possible next step would be an analysis that explicitly links the observed durations of unemployment to the reservation wage in the framework of a model with time-varying reservation wages.

References

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