COMPENSATING DIFFERENTIALS AND UNMEASURED ABILITY IN THE LABOR MARKET FOR NURSES: WHY DO HOSPITALS PAY MORE?

EDWARD J. SCHUMACHER and BARRY T. HIRSCH*

Registered nurses (RNs) employed in hospitals realize a large wage advantage relative to RNs employed elsewhere. Cross-sectional estimates indicate a hospital RN wage advantage of roughly 20%. This paper examines possible sources of the hospital premium, a topic of some interest given the current shifting of medical care out of hospitals. Longitudinal analysis of Current Population Survey data for 1979–94 suggests that a third to a half of the advantage is due to unmeasured worker ability, and the authors conclude that the remainder of the advantage probably reflects compensating differentials for hospital disamenities. Supporting these conclusions is evidence that hospital RNs have higher cognitive ability and higher-quality job experience than non-hospital RNs, and indications that shift work accounts for roughly 10% of the hospital premium.

Hospitals play a crucial role in the labor market for nurses. More than 70% of all registered nurses (RNs) and even more young RNs are employed in hospitals. This paper examines the earnings of RNs, focusing specifically on the sources of what is a large wage differential between hospital and non-hospital nurses. An understanding of the hospital premium is important, especially given what is expected to be a large shift of medical care delivery away from hospitals and toward outpatient settings.

We first present evidence on the hospital premium using multiple years (1979–94) of a large cross-sectional data set. We then conduct a longitudinal analysis based on multiple panels of registered nurses, a procedure that allows the hospital premium to be estimated net of individual-specific skill

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Copies of computer programs used to generate results presented in the paper are available from the authors. Schumacher: Department of Economics, East Carolina University, Greenville, NC 27858. Hirsch: Department of Economics, Florida State University, Tallahassee, Florida 32306.
or taste differences. What remains of the premium provides an estimate of the compensating differential due to job disamenities or other unmeasured factors. We further explore sources of the premium by examining differences between hospital and non-hospital RNs in pension and insurance coverage, cognitive ability (as measured by AFQT scores), quality of work experience, returns to union coverage, and work shift differentials. We also look at hospital and non-hospital earnings in alternative occupations.

Wage Differentials Between Hospital and Non-Hospital Employees

Previous studies of the nursing labor market have noted large earnings differences between similar hospital and non-hospital RNs, but have not focused on explaining this premium. For example, Link (1988) found that there was a hospital premium of around 13% in 1984 (but did not find a premium in an analysis of 1977 data). Booton and Lane (1985), using data from a 1981 survey of Utah RNs, found that the hospital premium was largest for associate degree RNs (21%) and smallest for diploma RNs (15%). And Lehrer et al. (1991), using a sample of Illinois RNs, noted a large difference in earnings between hospital and non-hospital RNs. Although the hospital premium was not the focus of their paper, they suggested that it might reflect a compensating differential.

Why might nursing wages differ across sectors? If nurses have similar skills and preferences, all nursing jobs are equally attractive, and hospital and non-hospital employers (that is, physicians’ offices, nursing homes, and so on) compete in the same market for RNs (or, equivalently, there is labor mobility), in the long run there should be no earnings differences between the hospital and non-hospital sectors. Long-run equilibrium wage differentials among RNs will arise, however, to the extent that there are differences in skills and working conditions across sectors.

A plausible explanation for the hospital premium is that hospitals demand, attract, and retain higher-quality nurses than do employers in the non-hospital sector, and these skills are not reflected fully in measured variables. Hospitals provide medical services requiring skill-intensive inputs of nursing services, and some of these skills are not required in non-hospital sectors. Highly skilled and motivated nurses may be attracted to hospital employment, where their skills can best be used. The outcome of such labor market sorting is an equilibrium in which hospital RNs realize higher wages than RNs outside of hospitals. At the level of measurement, accurate data on human capital and other productivity-related worker attributes would lower estimates of the hospital premium. Although differences in RN quality are generally observable to employers, they are largely unmeasured in standard data sets. Hence, a significant portion of the measured hospital wage premium is likely to be a compensating skill differential.

The other principal explanation for the hospital premium, emphasized by Lehrer et al. (1991) and others, is that there exist differences in job attributes between hospital and non-hospital settings. If hospital jobs involve relatively unpleasant characteristics (irregular or late shifts, a high degree of stress, job hazards, and so on), hospitals must pay a compensating differential to attract nurses of a given quality. For example, nurses are likely to prefer the regular hours, a relatively low-risk work environment, and close relationship with colleagues that working in a practitioner’s office may offer.¹ If the tastes and prefer-

¹Job evaluation ratings from the Dictionary of Occupational Titles (DOT) give credence to both the skill and working conditions explanations for the hospital premium. Most DOT ratings are identical for the occupational titles “general duty nurse” (RNs who provide general nursing care to patients in hospitals and other health care facilities) and “nurse, office” (RNs who care for and treat patients in medical offices as directed by physicians). Differences are that general (or hospital) RNs, as compared to RNs in physician offices, are rated as requiring greater mathematical development, more complexity in dealing with people, greater strength, more frequent stooping and bending of the body, greater ability to per-
ences of RNs are sufficiently heterogeneous, compensating wage differentials should be small, but to the extent that preferences for these characteristics are strong and similar, wage differentials may be sizable.

Although differences in RN skills and working conditions between hospital and non-hospital employment are likely to be the principal explanation for the large hospital wage advantage, other possibilities can be considered. In a later section of this paper, we examine the possibility that the hospital differential is accounted for by a lower level of fringe benefits, by labor union bargaining power, and by differences in employer size.

An additional possibility is that the differential represents a true rent. Hospitals may choose to pay an “efficiency” wage that exceeds the opportunity cost wage if doing so results in increased worker effort and reduced monitoring costs (see, for example, Weiss 1990). The hospital premium acts as a “carrot” to induce a high level of effort, or equivalently, the threat of losing the premium acts as a “stick” to prevent shirking.

Consistent with the efficiency wage hypothesis is the finding by Groshen and Krueger (1990) that hospitals with greater supervision tend to pay lower wages than hospitals with less employee monitoring, as measured by the ratio of supervisory staff to total nursing personnel (Groshen and Krueger did not compare hospitals with non-hospital settings). On the other hand, an implication of efficiency wage models is that since workers receive rents, sectors paying efficiency wages should have large queues of qualified applicants (Weiss 1990:55)—whereas hospitals during the 1980s, on the contrary, were characterized by reports of severe RN shortages (Curran et al. 1987). Efficiency wages, therefore, are not likely to provide the primary explanation for the hospital premium.

Some have argued that hospitals face an upward-sloping supply curve for RNs and thus possess monopsony power. This is not a plausible explanation for the hospital premium. First, the exercise of monopsony power would lead either to lower wages in hospitals than in competitive non-hospital markets or to lower wages in both sectors if hospitals are price leaders. Second, recent evidence (Hirsch and Schumacher 1995) casts serious doubt on the hypothesis that monopsony plays a significant role in nursing labor markets.

A final possibility is that the hospital premium is partly accountable to quasi-rents produced by the rapid growth in health care costs over the past two decades, a growth paralleled by growth in nursing wages. The existence of quasi-rents is both possible and likely, but it cannot explain much of the hospital premium. Even if health care expenditure growth were concentrated in hospitals, quasi-rents to hospital RNs would not survive in the long run, since RNs are mobile across sectors and rents would be dissipated. It is implausible that a sizable portion of the hospital premium, which has remained large over many years, could reflect short-run quasi-rents.

Cross-Sectional Evidence on the Hospital Wage Differential

The Cross-Sectional Data

In order to estimate the wage differential between hospital nurses and those employed in other sectors, we must account for differences across individuals in human capital and other earnings-related characteristics. The cross-sectional data for this study are drawn from the monthly Current
Population Survey (CPS) Outgoing Rotation Group (ORG) earnings files for January 1979 through December 1994. The CPS, conducted monthly by the Bureau of the Census, is the primary U.S. household survey. Advantages of the CPS over other data sets used to study RN wages are that data are available on an annual basis, RN wages can be compared to non-nursing wages, and large panels can be constructed to make possible longitudinal wage change analysis.

We include in our RN sample (n = 45,697) all employed wage and salary registered nurses ages 20 and over whose major activity was not schooling. Table 1 presents mean characteristics for RNs for the years 1979–94 by employment status. RN employment is partitioned into four sectors: hospitals, nursing homes, offices of health practitioners (including physicians, dentists, chiropractors, optometrists, and health practitioners not elsewhere classified), and other industry.3 The mean real wage rate for hospital RNs is about $3 more than that for RNs in practitioners’ offices or nursing homes (in December 1994 dollars).4 Compared to RNs in other sectors, hospital RNs, on average, are younger, have higher union coverage, and are more likely to be employed in large metropolitan areas and in public jobs (federal, state, or local).

The Cross-Sectional Model and Results

Next, a standard log wage equation of the following form is estimated:

\[ \ln W_i = \sum_{j=1}^{J} \beta_j X_{ij} + \sum_{h=2}^{H} \theta_h IND_{ih} + \sum_{y=2}^{Y} \tau_y \text{YEAR}_{iy} + e_i, \]

where \( \ln W_i \) is the log of the real wage for nurse \( i \), \( X \) contains \( J - 1 \) personal, job, and labor market characteristics (for example, education, potential experience, union status, and region), and \( \beta \) contains the corresponding coefficients (\( X = 1 \) and \( \beta \) is the intercept). \( IND \) contains \( H - 1 \) dummy variables designating hospital or other sectors of employment. The coefficients in \( \theta \) are the adjusted log earnings differences by sector relative to the omitted group. \( \text{YEAR} \) includes dummy variables for the years 1980–94. For now, \( e_i \) is assumed to be a well-

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3The largest industry classifications in the “other industry” group are health services not elsewhere classified (6.8% of the entire sample), elementary and secondary schools (2.3%), and personnel supply services (this includes nursing temporary agencies and home health services, and accounts for 2% of the entire sample).

4Weekly earnings are top-coded at $999 per week in the surveys through 1988, and at $1,923 beginning in January 1989. A maximum of 1.2% of RNs are at the earnings cap in any year (1988); 0.4% are at the cap in 1994. The control group (described below) includes 3.9% at the cap in 1988 and 0.5% in 1994. For workers at the cap, we assign the estimated mean earnings above the cap based on the assumption that the upper tail is characterized by a Pareto distribution (see Hirsch and Macpherson 1996:6). We omit individuals with an implied real hourly wage (that is, usual weekly earnings divided by usual hours worked per week) less than $1.00 or greater than $99.99. These groups likely represent those with mismeasured earnings or hours of work.
behaved error term; we omit the time subscript t for convenience.

Table 2 presents regression results from equation 1. Turning first to the employ-

Figure 1. RN and Control Group Wage Growth and Hospital Wage Differential, 1979–1994.

Notes: Data are from the CPS ORG files for 1979–94. The series RN, LPN, and Control plot regression coefficients on year dummies (1979 = 0) from log wage equations run separately for each group. See the text for a description of the control group and for discussion of the variables included in the wage equations. The hospital differential series was calculated from an RN log-wage regression that included separate year dummies interacted with hospital employment (plus year dummies not interacted), thus providing annual estimates of the hospital premium for 1979–94.

Variables in the regressions other than controls for sector of employment are years of schooling, potential experience and its square, and dummies for race (2), Hispanic status, gender, region (8), MSA/CMSA size (7) for observations after October 1985, SMSA size (2) for observations prior to October 1985, marital status (2), part-time status (usual hours worked per week less than 35), public employment, and year (15). The metropolitan area size dummies are included to capture differences in cost of living and local area amenities. DuMond, Hirsch, and Macpherson (1996) found that detailed region and city size dummies account for two-thirds of the variation in cost of living across 182 metropolitan areas, and that inclusion of such controls in a wage equation sector dummies, after we account for measured characteristics, we find large dif-

is preferable to both estimation of a nominal wage equation without controls and the full adjustment of wages for measured cost of living differences. Results here are highly similar when a single dummy for large metropolitan area (1 million plus) is instead included. Many large hospitals are situated in the central cities of urban areas, whereas other medical facilities are located in the suburbs. Hence, part of the hospital premium could reflect an urban wage gradient. In subsequent longitudinal analysis, we measure the hospital wage differential following control for worker-specific skills. The remaining differential is attributed largely to what we believe are unmeasured differences in working conditions, including, among other things, the location of employment. The CPS contains information on central city residence, but no information on employment location.
ferences in earnings for RNs across sectors. Inclusion of a single dummy variable for hospital employment (column 1) indicates that hospital RNs earn 17.0% higher wages than non-hospital RNs. Results in column 2, based on a regression including separate dummies for the four industry categories, reveal that hospital RNs earn 22.8% more than RNs employed in health practitioners' offices and 20.4% more than RNs employed in nursing homes (other industry is the omitted group). Figure 1 (right scale) plots the hospital differential estimated separately by year. This regression is similar to that in column one, except that the hospital RN dummy is interacted with year dummies. Estimates vary modestly from year to year. We are not willing to infer the presence of trends based on this evidence, although the decline since 1992 is intriguing. Results presented throughout the remainder of the paper use the pooled 1979–94 sample. Inferences based on estimates from subsets of the sample are identical.

Since RNs' job duties are likely to vary in and out of hospitals, a concern is that the measured hospital premium in part reflects occupational returns within the RN profession. The CPS does not allow us to distinguish staff RNs from, say, head nurses or specialists. The Sample Survey of Registered Nurses, however, contains this information. In a regression pooling the 1984, 1988, and 1992 SSRN and including variables similar to those used in Table 2 (but without occupational controls), we find that hospital RNs earned about 17.6% higher wages than non-hospital RNs, a result highly similar to our CPS estimate. When we include four separate occupational controls (administrator; head nurse/supervisor; staff, general duty, or private duty nurse; and specialist, with "other" position as the

<table>
<thead>
<tr>
<th>Table 2. Determinants of Registered Nurses' Earnings: Wage-Level Regression Results. (Standard Errors in Parentheses)</th>
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<tbody>
<tr>
<td><strong>Variable</strong></td>
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<td>Hospital</td>
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<td>Practitioner's Office</td>
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<td>Hispanic</td>
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<td>Part-Time Status (hours worked per week &lt; 35)</td>
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<td>Public Employment</td>
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<td>Married, Spouse Present</td>
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<td>Separated, Divorced, or Widowed</td>
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<td>Sample Size</td>
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</table>

*Source:* CPS ORG files for the years 1979–94.

*Notes:* The dependent variable is the log of the real wage. The omitted category in column 1 is all non-hospital employment; in column 2 "other industry" is omitted. Beginning in October 1985, the CPS identified 202 MSA/CMSAs; before, only 44 SMSAs were identified. For observations prior to October 1985 we include 3 size dummies, and for observations after that time we include 7 size dummies. Other variables included in the regression are dummies for region (8) and year (shown in Figure 1). Potential Experience is measured as the lesser of age minus school minus six or age minus 16.

The percentage difference in wages between hospital and practitioner's office RNs is calculated from the log difference using \[ \exp(0.127 + 0.078) - 1 \] and a similar calculation is used for nursing home RNs.

The SSRN is a survey conducted by the U.S. Department of Health and Human Services, Public Health Services, Health Resource and Services Administration. The survey is mailed to a sample of currently licensed registered nurses and includes information on their education and work history. The SSRN provides roughly 25,000 observations per survey.
omitted group), the hospital differential increases slightly, to 20.0%. The hospital premium, therefore, does not appear to be driven by occupational differences between sectors.

Although the major focus of the paper is the effect of hospital employment on earnings, other wage determinants presented in Table 2 are of interest. Wages of black RNs are 9.6% lower than those of white RNs. There is only a small difference in earnings between those employed by the public sector (federal, state, or local government) and those in the private sector. Marital status has only a marginal impact on wages, and, in sharp contrast with economy-wide evidence, male and female RNs earn similar wages. Also, RNs who typically work less than 35 hours per week earn wages similar to those of RNs who work full-time, in contrast to the substantial part-time penalty in the labor market as a whole (a similar result is obtained using the SSRN).

Not shown in Table 2 are coefficients on the year dummies, reflecting the growth in real wages during the 1979–94 period following control for measured characteristics. Figure 1 (left scale) plots these coefficients for RNs, as well as similar coefficients from separate wage regressions for licensed practical nurses (LPNs) and a comparison group of female workers, the latter to reflect economy-wide movements in wage rates. The comparison group is college-educated women (those with at least 16 years' schooling) in non–health-related occupations.\(^8\)

The figure shows that with controls for measured characteristics, real and relative wages of RNs rose substantially over the period. An RN in 1993 earned .251 log points or 28.5% higher real wages than a similar RN in 1979. This growth was particularly rapid in the mid- to late 1980s, a period when reported nursing shortages were most severe. The RN wage index peaks in 1993 and falls rather sharply, so that by 1994 the wage advantage relative to a similar RN in 1979 had fallen to .204 log points.\(^9\) LPN wages followed a pattern similar to that for RNs, with wage growth slower in the late 1980s, but no decline in 1994 (annual sample sizes of LPNs are small). In contrast, the comparison group of college-educated women experienced far more modest wage growth over the period, earning 7.6% higher real wages in 1994 than in 1979. Note that the rising wages for RNs relative to this comparison group are particularly noteworthy since there were widening skill and narrowing gender wage gaps over the period (Levy and Murnane 1992). Wage growth for RNs substantially exceeded that for male and female workers economy-wide (these results not shown).

Longitudinal Evidence on the Hospital Wage Differential

Estimates of the hospital premium from wage level equations may be biased owing to omitted measures of worker ability. If RN skills are not adequately measured by years of schooling, potential experience, and the other right-hand-side variables, and if omitted measures of human capital are correlated with hospital employment, the hospital coefficient in a wage level equation will be a biased measure of the hospital premium. The hospital premium observed in our cross-sectional analysis is likely to reflect both compensating differentials for working conditions and unmeasured differences in ability correlated with hospital employment.\(^10\) In this section we attempt

\(^8\)The control group consists of the following broad occupational categories: executive, administrative, and managerial; professional specialty occupations; technicians and related support; sales, administrative support, and clerical; and service occupations (except protective and household services).

\(^9\)Results from Employment and Earnings, based on CPS data, suggest that real earnings have continued to fall. Median full-time weekly earnings among RNs in 1996 were $697 (January 1997, Table 39, p. 206), as compared to figures for 1995, 1994, and 1993 of $716, $722, and $746, respectively, in constant 1996 dollars.

to determine the extent of such bias and to obtain longitudinal estimates of the hospital premium that account for unmeasured worker skills.

The Wage Change Model

Below, we modify equation (1) to account for unmeasured worker-specific skill differences fixed over a one-year period. Letting $\chi_i$ represent the fixed effect on log wages for worker $i$ and adding a time subscript $t$, the wage equation can be written as

$$
\ln W_{it} = \sum_{j=1}^{J} \beta_j X_{ijt} + \sum_{h=2}^{H} \theta_h IND_{ih} + \sum_{j=2}^{Y} \tau_j YEAR_{it} + \chi_i + \epsilon_{it}.
$$

The error term in equation (1) is divided into an individual-specific quality component ($\chi_i$) fixed over time (one year) and a random, well-behaved, component ($\epsilon_{it}$). If the omitted fixed effect, $\chi_i$, is positively correlated with hospital employment (that is, more able workers are located in hospitals), then estimates of the hospital wage premium from equation (2) are biased upward.

Letting $\Delta$ represent changes between adjacent years, a wage change equation will take the form (dropping the individual subscript $i$)

$$
\Delta \ln W_d = \sum_{j=1}^{J} \beta_j \Delta X_{jd} + \sum_{h=2}^{H} \theta_h \Delta IND_{hd} + \sum_{d=2}^{D} \phi_d \text{PERIOD}_{d} + \Delta \epsilon_d.
$$

where $d$ indexes the time periods over which values are differenced, and $\text{PERIOD}_{d}$ are dummies for the periods 1980/81 through 1994/95 (with 1979/80 as the reference period). The major distinction between equations (3) and (2) is that the effects owing to unmeasured skills fall out, potentially allowing for unbiased estimates of the quality-constant hospital premium. Equation (3) provides an unbiased measure of the hospital wage differential if sectoral switching is exogenous and ability is equally valued at the margin by employers in both sectors (Gibbons and Katz 1992). The estimate of the hospital premium is based on the change in wages for RNs who switch either into or out of hospital employment. If the hospital premium is due entirely to hospitals attracting higher-skilled nurses, then the estimate of $\theta$ in the wage change equation should be close to zero, assuming marginal products are equivalent across sectors.

The specification in equation (3) restricts the estimates in $\theta$ to be symmetrical, so that the wage gains for hospital joiners are equivalent to the wage losses for hospital leavers, and the gains for hospital stayers are the same as those for non-hospital stayers. To relax this assumption, we subsequently include dummies for entry into a hospital, exit out of a hospital, and employment in a hospital in the first year. The coefficients on the joining and leaving variables measure the change in the

11If there is a comparative advantage among RN switchers such that hospital RNs are absolutely more productive in hospitals and absolutely less able than other RNs in, say, nursing homes, then our interpretation does not follow. In that case the interpretation of the wage change results depends on the reason why people are switching industries. More generally, endogenous job and sectoral change may bias wage change estimates. Biases exist in both directions.

For example, assume a hospital hires what turns out to be a low-ability nurse at the going hospital wage. Once the mismatch is revealed, the nurse may move to a lower-paying non-hospital job. This would bias upward longitudinal estimates of the hospital premium, since we would observe a large wage decline. On the other hand, hospital nurses with an unusually low current wage, or an unusually high wage offer from a non-hospital employer, are most likely to voluntarily switch sectors, leading to a downward bias in hospital premium estimates. Insufficient information is available to explicitly model selection effects on job change.

12Joiner and leaver coefficients may differ if, for example, slopes of wage profiles differ. A steeper wage profile implies smaller gains for entrants than losses for leavers. If hospitals tend to have flatter profiles than the non-hospital sector, we may expect a premium to hospital joiners larger than the loss to hospital leavers.
log wage, as compared to staying in non-hospital or hospital employment, respectively. Although such a specification is less restrictive, the gain from reduced bias is offset in part by the loss of precision attaching to separate estimates based on the smaller samples of hospital joiners and leavers.

The Longitudinal Data

Panel data are constructed from two sources (the appendix provides a detailed description). First, we constructed multiple panels from the CPS ORG files for 1979/80 through 1993/94 by matching individuals in the same month in consecutive years. Second, we used the March CPS surveys for 1980–95. These surveys contain retrospective information on each worker’s employment in the previous year, including the number of employers, the occupation and industry in which the employee was employed for the longest period, total earnings from all jobs, total weeks worked, and usual hours worked per week. The March surveys also contain information on current earnings (on the primary job) and employment for a quarter of the sample (the outgoing rotation groups). Those who are not outgoing in March provide information on current earnings in either April, May, or June. Matching the March surveys with the ORG files for these months provides a nearly full sample of March CPS respondents for 1979/80 through 1994/95.

In order to maximize sample size, we combined the ORG and March panel data sets, after eliminating from the ORG panel individuals surveyed in the months of March, April, May, or June (since they are already in the March panels). Because measurement error is a particular concern in longitudinal analysis, those with industry, occupation, or earnings allocated (that is, assigned) by the Census are deleted from the sample. The resulting panel data set for 1979/80 through 1994/95 contains data on 17,327 RNs, each observed in consecutive years. Of these, 11,887 (68.6%) were employed in a hospital in both years, 4,579 (26.4%) were employed outside of hospita-
Table 3. Wage Level and Change Regression Results for Registered Nurses. (Standard Errors in Parentheses)

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>lnW</th>
<th>ΔlnW</th>
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<tr>
<td>HOSP</td>
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<td>ΔHOSP</td>
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<td>0.071</td>
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<tr>
<td>(0.012)</td>
<td>(0.012)</td>
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<tr>
<td>ΔHOSP*Mover</td>
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<td>Mover</td>
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<td>ΔHOSP*NurHome</td>
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<td>0.100</td>
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<td>ΔHOSP*Other</td>
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<tr>
<td>n</td>
<td>17,327</td>
<td>17,327</td>
<td>17,327</td>
<td>17,327</td>
</tr>
</tbody>
</table>

Source: Combined ORG/March panels from 1979/80 through 1994/95.

Notes: The regression in Column (1) is a levels regression with the log of the real wage in year 2 as the dependent variable. HOSP is a dummy variable equal to one if the individual is employed in a hospital in year 2. The regressions in columns (2), (3), and (4) are wage change regressions with the change in the log of the real wage as the dependent variable. ΔHOSP is the change in hospital employment status between years, and equals 1 (−1) if the individual joined (left) hospital employment between years and zero otherwise. A Mover is defined as an individual who changed counties between years. The March 1985 survey question on moving differs from the corresponding question in other years. A dummy variable was included for these individuals so that estimates presented in the table would not be affected. In addition to the variables indicated, these regressions include the change in public sector status, the change in part-time status, the change in experience squared, year dummies, and a dummy designating those in the March panel. These regressions do not include the change in schooling, race, region, metropolitan area, or sex.

Because the SSRN does not contain information about earnings or hours worked the previous year, wage change analysis is not possible.

Wage Change Results

Table 3 presents the results of the wage change regression models. For comparison, the first column presents the hospital coefficient from a standard log wage regression run in levels using the year 2 information from the panel data set (non-hospital employment is the omitted category). The second column displays results from estimating equation (3) with a single variable for the change in hospital employment. The coefficient falls from 0.163 in

that respondents provide the name of their employer and coders assign the industry code.

In order to gain additional insight into this issue, however, we turn to the 1992 SSRN, which for the first time asked RNs their employment setting (hospital, nursing home, and so on) the previous year and if they were employed by the same employer in the same position last year. This provides us with an independent measure of the extent of moving among RNs, one likely to have little measurement error. In the merged March/ORG panel, 2.0% of the sample were hospital joiners and 3.0% were hospital leavers. Analogous numbers from the SSRN (we define a switcher as an RN who says she changed employers and who has changed from hospital to non-hospital employment, or vice-versa) indicate that 1.9% were hospital joiners and 3.2% were hospital leavers. Such a close correspondence, which suggests that measurement error associated with our hospital switching variable is small, increases confidence in the paper’s principal results.
the levels equation to 0.079 in the change equation, suggesting that approximately half of the hospital premium is due to higher unmeasured skills among hospital RNs. The hospital premium, following control for worker-specific skills, is about 8%. These results provide support for our hypothesis that a substantial portion of the observed hospital wage advantage reflects higher skills among hospital RNs.

The March CPS data contain information on geographic mobility and allow the effects of changing hospital employment to be estimated net of any mobility effects. Individuals in the ORG panels are by definition non-movers, since if they changed households they are no longer included in the CPS and cannot be in the panel. A mover is defined here as an individual who changed counties between years. The results in column 3 capture the interaction between the change in hospital employment and the decision to move. The dummy variable ΔHOSP*Mover is set to 1 (−1) when the individual both joins (leaves) a hospital and moves and 0 otherwise.

The results indicate particularly large wage changes for those who move and change hospital status—.158 log points (.071+.087) versus .071 for non-movers changing hospital status. RNs moving but not changing hospital status exhibit virtually no real wage gain (.008), as compared to those who do not move. We are reluctant to attach much weight to the large wage changes among RNs who both move geographically and change sector of employment, given the small number in this group (61) and the absence of wage changes for RNs who are geographic movers but do not change hospital status.15

The specification in column 4 provides estimates of the hospital premium that can differ depending on the sector from which RNs enter or exit. Three separate dummy variables are included for changing hospital employment status (dummies are included but not shown for three of the four types of stayers). The results show that the "quality-adjusted" hospital premium, which averaged .079 (column 2), differs substantially across alternative types of employment. The wage gain for those moving from employment in health practitioners' offices to hospitals is quite large (.175), whereas wage changes among RNs moving to or from employment in nursing homes or other industries are much smaller (.100 and .050).

These results contrast with the cross-sectional differentials (Table 2) showing similar RN wages in health practitioners' offices and nursing homes. A reasonable explanation for these results is that whereas the large quality-adjusted wage differential between hospital and health practitioner RNs stems in no small part from more onerous working conditions in hospitals, the smaller wage changes observed among RNs switching between hospitals and nursing homes or other employment sectors suggests that the hospital premium relative to these sectors derives primarily from nurse-specific ability differences. Direct evidence on industry-wide injury rates, although it does not provide a comprehensive measure of RN working conditions, indicates a very safe environment within practitioner offices, a relatively high-risk hospital environment, and dangerous employment within nursing home. In contrast to a 1992 economy-wide private sector rate of 3.6 injuries involving lost work time per hundred workers, employees in health practitioner offices (RNs and non-RNs) had an injury rate of only 0.8. The injury rate among the many non-hospital stayers who move. In fact, the data indicate little wage change among either group of geographic movers (these results not shown).

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15One could argue that geographic movers may readily obtain information about what are relatively homogeneous job opportunities among a city's hospitals, and at the same time have poor information regarding the rather diverse job opportunities in practitioner offices, outpatient health facilities, and other sites where personal contacts and area-specific knowledge is essential. But if informational differences are driving the results, we should also observe geographic moving gains for the large sample of RN hospital stayers, and markedly lower gains (or losses)
within hospitals was 4.1 and the rate within nursing and personal care facilities was 9.1, the latter being among the highest in the economy (U.S. Department of Labor 1995:18–29, Table 1).16

Table 4 shows the results of alternative wage change and wage level models that relax the assumption of symmetry between leavers and joiners. The results in column 1 show that hospital joiners receive a premium of 8.4% relative to non-hospital stayers. Hospital leavers receive about 5.9% lower wages than hospital stayers. (HOSP = 1 if in a hospital in year 1, so leavers have a wage change .061 log points less than hospital stayers and .085 log points less than non-hospital stayers.) Column 2 allows separate effects for geographic movers. RNs who join a hospital but do not move receive a wage gain of 7.4%, while those who both move and join a hospital receive a gain of 15.0% (the joint effect of HosPjoin and HosPjoin* Mover). Those who leave hospitals but do not move receive 5.2% lower wages, while those who also move receive an additional penalty of 9.8%.

The results suggest rather modest asymmetry between the premium for joiners and the penalty for leavers. A test of the null hypothesis that the coefficient for joiners is the same (in absolute value) as that for leavers fails to reject the null (F = 0.648). Because the RN labor market was relatively tight over our sample period, most RNs in our sample who changed employment did so voluntarily. This suggests that RNs change hospital employment to receive higher utility (wages, fringes, and job attributes). A hospital joiner, therefore, would receive a wage gain for changing jobs in addition to a premium for less pleasant working conditions. A leaver would receive a net utility gain for changing as well, but would see lower wages due to the improved working conditions of non-hospital employment. Thus, we would expect the loss to voluntary leavers to be lower (in absolute value) than the gain to joiners. Our results indicate that this is the case, although the difference is not statistically significant.

The evidence on geographic movers in column 2 provides additional evidence on this point. Joiners and leavers who also move are more likely to be exogenous switchers, since the decision by RNs to move geographically may be tied more closely to the move decision of their spouses than to their own job opportunities. In contrast to our finding of somewhat larger join gains than leave losses among switchers who do not move (.071 versus −.053), wage losses

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16 Differences in rates for hospitals and nursing homes overstate risk differences for RNs, since many of the injuries within nursing homes are suffered by nursing aides. In a ranking of industries based on back injuries involving lost work time, nursing and personal care facilities had the highest rate of any industry—3.29 per 100 workers annually, versus 0.85 economy-wide (U.S. Department of Labor 1995:15).
for leavers (−.156) are at least as large as the gain for joiners (.140) among hospital switchers who move.\footnote{An alternative approach would be to estimate an endogenous switching model. Because of a lack of adequate instruments correlated with hospital employment but not earnings, however, we do not pursue this approach.}

The effects of unmeasured ability on hospital premium estimates also can be demonstrated using wage level estimation incorporating information from the subsequent or previous period.\footnote{Although the estimation of this equation is, in principle, equivalent to that of the wage change equations, in practice the estimates differ, largely because of a differing structure of errors in levels and in changes (Mincer 1983).} Columns 3 and 4 of Table 4 show wage regressions run in levels including dummies for the four employment transition groups to identify year one and year two wages. Included are dummies for first year hospital employment (HOSP), hospital employees in year 2 only (HOSPJOIN), and hospital employees in year 1 only (HOSPLEAVE), with non-hospital stayers the omitted comparison group.

Column 3 uses the log real wage from year 1 as the dependent variable. The coefficient on HOSP (.195) indicates a 21.5% premium for RNs employed in hospitals in year 1, as compared to RNs who will be employed outside of hospitals in both years. The coefficient on HOSPJOIN indicates that those who subsequently will join a hospital in year 2 already earn a 3.4% premium in non-hospital employment in year 1. That is, RNs are rewarded for higher ability even before they join the hospital, and they elect to switch to hospital employment even though they are paid more in non-hospital employment than other RNs with identical measured characteristics. The coefficient on HOSPLEAVE indicates that in year 1, wages for hospital RNs who will subsequently leave are already 6.9% lower than those for their hospital co-workers, even before they exit the hospital. This is consistent both with the ability sorting hypothesis in which less able RNs exit hospital employment, and a mobility model wherein hospital RNs receiving relatively low wages are most likely to leave.

Using similar logic, the specification in column 4 uses the year 2 wage as the dependent variable. Those who have joined a hospital realize an 11.5% wage advantage compared to RNs in non-hospital employment, but 5.7% (calculated from the log differential \( .109 - .168 = - .059 \)) less than RNs who were employed in hospitals in year 1. Those who have left hospital employment in year 2 receive 12.5% less than RNs remaining in hospital employment.

### Additional Evidence on the Source of the Hospital Wage Differential

#### Hospital Premiums Among Alternative Occupations

We have presented evidence showing that RNs exhibit a sizable hospital wage premium, with roughly a third to a half reflecting higher (unmeasured) skills. The remainder results from what we believe are compensating differentials for working conditions. In this section we present an analysis for hospital and non-hospital workers in other occupations in order to gain insight into the nature of the RN premium. A finding that most hospital workers receive premiums similar in magnitude to that received by hospital RNs would support the thesis that substantial rents are being shared by all hospital workers or that there exist work disamenities in hospitals for all workers and not just RNs. If these premiums decline substantially when wage change analysis is employed, an implication is that hospitals are matched with high-quality workers in all occupations.

Table 5 presents unadjusted log wage differentials between hospital and non-hospital workers, as well as estimated hospital premiums based on wage level and change equations. The occupations analyzed are health technologists and technicians (licensed practical nurses and radiologic and other technicians); health service occupations (including health aides and nursing aides); administrators and managers; secretaries, stenographers, and typists; and
cleaning and building service occupations.

Hospital differentials are evident among all occupations apart from secretaries, but are substantially smaller than those for RNs. Unlike the results for RNs, there is little evidence of a large compensating premium for higher skills among non-RN hospital workers, as seen by the rather small absolute changes in the premiums moving from wage level to wage change estimates. While selective matching on quality and a large hospital skill premium appear to be unique to RNs, non-skill-related (that is, longitudinal) hospital premiums of roughly 5–10%—similar in size to the premium observed for RNs—are realized by administrators and managers, cleaning occupation workers, and workers in health service occupations. In contrast, health technologists and secretaries display small longitudinal premiums on the order of 2–4%. Were the non-skill-related premiums due to rent-sharing, we would expect the rents to be shared by most hospital workers, regardless of occupation, with lengthy queues of qualified applicants. This is not the case.

The comparison of hospital premiums among RNs with those for other occupational groups does not allow us to conclude decisively whether it is working conditions that account for the longitudinal premiums, absent more direct evidence on job disamenities and how they differ by occupation. What we can conclude from this analysis is that (1) the magnitude of the hospital wage premium is substantially larger for RNs than for other occupational groups; (2) although a substantial share of the RN hospital premium is accounted for by high unmeasured skill among hospital nurses, positive sorting on skill is not important for other hospital occupations; and (3) a hospital wage advantage is evident among some but not all hospital workers, and where it is in evidence, probably it largely reflects unmeasured differences in working conditions between hospital and non-hospital employment.

**Hospital Versus Non-Hospital Fringe Benefits**

The analysis to this point has considered only monetary compensation. One possibility is that hospitals pay higher wages to compensate for lower non-wage benefits.
The March CPS supplements contain information on the availability of health insurance and pension plans. Row 1 of Table 6 shows that hospital employees have a higher probability of being offered a pension plan by their employer and of participating in this plan than do non-hospital employees. While 52.2% of non-hospital RNs have pension coverage (other than Social Security), 64.3% of hospital RNs are covered. The result for health insurance is similar: about three-quarters of hospital RNs are covered by an employer-sponsored health insurance program, compared to only 60% of non-hospital RNs. Of those with insurance plans, similar proportions of hospital and non-hospital employers pay for at least part of the plan. These results show that, if anything, the hospital RN wage advantage understates the advantage in total compensation.
Evidence on Nursing Skills: AFQT, Work Experience, Tenure, and Occupational Experience

The CPS data set used in our analysis contains few direct measures of skill. Our panel analysis indicates that a substantial portion of the hospital wage premium is accounted for by unmeasured worker-specific skills. In this section, we use alternative data sets with evidence on cognitive ability, occupational experience, company tenure, and work experience among hospital and non-hospital RNs. If hospital RNs have higher productivity than RNs in other sectors, then we should observe corresponding differences in these measurable correlates of worker skill.

We first turn to the National Longitudinal Survey of Youth (NLSY), which administered the Armed Forces Qualifying Test (AFQT) in 1981, with individuals ranging in age from 16 to 24 at the time they were tested (scores were renormed in 1989). The AFQT, a widely used measure of individual premarket cognitive ability, is expressed as a percentile score and is based on the average of four tests included in the broader Armed Services Vocational Aptitude Battery. We use the 1991 cross-section of the NLSY, which contains data on 89 RNs, 72 employed in hospitals and 17 outside of hospitals.

As seen in line 3 of Table 6, the mean AFQT percentile score for RNs is 65.1, substantially higher than the 50 percentile population average and the mean scores of 49.4 and 30.4 for LPNs and nursing aides, respectively (because the NLSY oversamples minorities, all figures are sample-weighted means). Consistent with expectations, we find that hospital RNs have a mean AFQT percentile score of 67.8, as compared to a mean of 53.2 for non-hospital RNs. Because aptitude test scores increase with age, we also ran a (sample-weighted) regression with AFQT on the left-hand side, and a hospital dummy and dummies for age when the exam was administered on the right-hand side. The coefficient (standard error) on the hospital dummy was 13.49 (5.74), very similar to the 14.6 percentile difference without age adjustment.

Although the observed difference in premarket aptitude between hospital and non-hospital RNs adds support to our ability hypothesis, ability differences measured by the AFQT account for at most a modest portion of the labor market skill advantage among hospital RNs. In a wage regression similar to that estimated in Table 2, we obtain an estimate of the hospital premium of .32 log points. Following control for AFQT, the estimated hospital advantage declines to .27. Although AFQT scores capture some of the skills valued in nursing markets, most of the worker-specific skills reflected in our longitudinal analysis involve abilities not measured by general aptitude tests.19

In lines 4a, 4b, 4c, and 4d of Table 6, evidence is provided on work experience, company tenure, and occupational tenure. We measure each of these proxies for market skill relative to years of potential experience (that is, years since completing schooling), the variable used in our empirical work. In each of these cases, hospital RNs display an advantage relative to non-hospital RNs. Work experience data on 378 RNs included in the 1990 Survey of Income and Program Participation (SIPP) indicate that hospital RNs have worked 92.7% of their potential years of experience, as compared to 85.9% among non-hospital RNs.20 The SIPP also contains information on tenure on the current job, and line 4b indicates that hospital RNs have spent 45% of their potential experience

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19Cawley et al. (1996) provided evidence from the NLSY that measured cognitive ability, while correlated with wages, explains little of the variance in wages across individuals or over time, as compared to schooling and family background measures. Neal and Johnson (1996), however, showed that differences in AFQT scores, absent control for schooling and other wage correlates, account for a sizable share of mean black-white wage differences.

20The work experience variable in the SIPP was calculated as the number of years the individual worked at least 6 months in that year. The SIPP data were kindly provided to us by Marjorie Baldwin.
with their current employer, compared to 28% for non-hospital RNs. Turning next to CPS tenure supplements for January 1983, 1987, and 1991, hospital RNs are found to have spent 48% of their potential experience with their current employer, as compared to 29% among non-hospital RNs. Finally, occupational tenure (obtained from the same CPS surveys) relative to potential experience is high for RNs, accounting for 71% of potential years among hospital RNs and 64% among non-hospital RNs.

The evidence provided in this section provides some insight into the sources of unmeasured worker-specific skills reflected in our previous longitudinal estimates. Differences between hospital and non-hospital RNs in AFQT scores, work experience, and firm and occupational tenure reinforce our conclusion that unmeasured skills account for a significant portion of the hospital wage advantage.

**Union and Employer Size Effects on the Hospital Premium**

The panel results in Tables 3 and 4 were estimated without controlling for union status, since the March surveys do not ask retrospective questions on union coverage (the monthly ORG earnings files began including union status questions in January 1983). Because most unionized RNs are employed in hospitals or "other industries" (see Table 1), it is possible that the hospital premium is driven by differences in union status. The union premium for RNs is far too small, however, to account for much of the hospital premium (for evidence on the RN union premium, see Adamache and Sloan 1982; Cain et al. 1981; Feldman and Scheffler 1982; or Hirsch and Schumacher, forthcoming). When we include the change in union status in a wage-change equation (using only the ORG panels from 1983/84–1993/94), the coefficient on the change in hospital employment falls only slightly, from 0.059 to 0.057, indicating that little of the hospital premium is explained by union status. Consistent with prior evidence, we find that union premiums are smaller in hospitals than in non-hospital settings. Row 5 of Table 6 reveals a union-nonunion differential for RNs within hospitals of only 1.6%, as compared to a differential of 7.9% in non-hospital settings. Although the magnitudes of the union premiums are small, this pattern is consistent with the economy-wide finding of smaller union premiums among large employers than among small employers (Mellow 1983).

Previous research has demonstrated a large economy-wide employer size effect (Brown and Medoff 1989). Since hospitals tend to be large, part of the premium could be due to a phenomenon similar to one that occurs in other large firms or establishments. In work not shown, we examined the effects of employer size in the nursing labor market using the CPS benefit supplements for May 1979, 1983, and 1988. Our results show that there are large size effects and that the hospital premium falls substantially when we control for either firm or establishment size. There remains a significant premium, however, of between 5% and 6%. Our result with respect to size does not explain the hospital premium, but suggests that the explanation may involve many of the same factors driving the economy-wide employer size effect. And evidence suggests that some of the size premium reflects higher-skilled workers among large employers (for example, Brown and Medoff 1989; Reilly 1995).

**The Effects of Secondary Jobs**

Many RNs work in second jobs as nurses, some within hospitals and others outside of hospitals. The use of dual job information provides an alternative method for measuring the hospital wage differential, controlling for unmeasured person-specific skills. Whereas longitudinal analysis measures wage changes for given nurses changing sectors over time, the dual job analysis measures wage differences for given nurses taking jobs in different sectors during a single time period. Both methods control for worker fixed effects. The dual job comparison, however, is complicated by the fact that multiple job holders presumably
face a maximum hours constraint on at least one of their jobs.

The Sample Survey of Registered Nurses (SSRN) asks licensed RNs if they hold more than one nursing job for pay. If they respond yes, the survey then asks about their sector of employment, as well as hours worked per week, number of weeks worked per year, and annual earnings on the second job. Row 6 of Table 6 provides information from the SSRN. Approximately 10% of hospital RNs and 13% of non-hospital RNs work at second nursing jobs, 40% of these second jobs (for both groups) being in hospitals. Evident from row 6 is that wages in the primary job among dual job holders exceed the wages of single job holders, suggesting that dual job RNs tend to be highly motivated or skilled.

Row 6 provides log wage differences between the secondary and primary jobs for the four possible groups of dual job holders. Letting $P$ represent the primary job, $S$ the secondary job, $H$ a hospital job, and $N$ a non-hospital job, we observe the log wage difference $\ln W_S - \ln W_P$ for those whose $(P, S)$ job pairs are $HH$, $NN$, $NH$, and $HN$.

Sectoral stayers show little log wage difference between their secondary and primary jobs, $-.01$ for hospital stayers and $+.01$ for non-hospital stayers. (Owing to a high variance in second job wages, mean dollar wages are higher in secondary than in primary jobs for both groups.) Among sectoral movers, we observe a $.08$ wage gain for hospital “joiners” $(NH)$ and a $-.10$ wage change for hospital “leavers” $(HN)$. We can impose symmetry on wage differences for sectoral stayers and changers by regressing $\ln W_S - \ln W_P$ on $\Delta HOSP$. This yields a coefficient on $\Delta HOSP$ of $.092$ (with a standard error of $.012$). This quality-adjusted hospital wage advantage estimate of $.09$, based on dual job sectoral changers, is highly similar to our earlier estimate of a $.08$ hospital advantage based on sectoral changers over time (Table 3). These results reinforce our earlier conclusion that a significant portion of the cross-sectional hospital premium reflects higher unmeasured skills among hospital nurses.

**Shift Differentials**

The results thus far suggest that roughly a third to a half of the cross-sectional hospital premium is due to omitted skill, while the remainder is a premium directly related to hospital employment, presumably due to compensating differences for job attributes. Information on job characteristics (shift worked, level of risk at the job, and so on) would allow this latter presumption to be tested more directly.

The 1985 and 1991 dual job supplements to the May CPS survey contain work shift information. To get a full sample (since only a quarter of the May survey, the outgoing rotation groups, contain information on earnings), we merged these May supplements with the full-year ORG data (workers not outgoing in May are outgoing in June, July, or August, with earnings information in one of these months). These data allow us to estimate the shift premium and see how accounting for shift affects the hospital wage differential.

The top panel of Table 7 shows mean wages and employment status by shift. About half of the sample works the daytime shift, and real wages are lowest for these RNs. Evening shift nurses earn, on average, 5.0% higher wages than day shift nurses, and night shift nurses earn 12.7% higher wages than day shift nurses. A large proportion of evening and night shift RNs are employed in hospitals, while few RNs in health practitioners’ offices work evenings or nights. Those working split or rotating shifts earn higher wages and are more likely to be employed in hospitals than are day shift nurses.

The second panel of Table 7 displays the effects of controlling for shift on hospital premium estimates. A regression that does not include shift dummies indicates that hospital RNs in this sample receive 21.0% higher wages than RNs in nursing homes and 31.7% higher wages than those employed in health practitioners’ offices. When shift dummies are included, wage differences between RNs in the four industry classifications are lowered.

While the estimated effects of control-
Table 7. Evidence on the Shift Premium for Registered Nurses.
(Standard Errors in Parentheses)

<table>
<thead>
<tr>
<th>Shift(s)</th>
<th>n</th>
<th>Real Wage (1994 $)</th>
<th>Hospital</th>
<th>Nursing Home</th>
<th>Practitioner’s Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Shifts</td>
<td>1,242</td>
<td>17.21</td>
<td>0.714</td>
<td>0.068</td>
<td>0.051</td>
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<tr>
<td>Day Shift</td>
<td>703</td>
<td>16.60</td>
<td>0.619</td>
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<td>Evening Shift</td>
<td>172</td>
<td>17.42</td>
<td>0.849</td>
<td>0.081</td>
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<td>Night Shift</td>
<td>150</td>
<td>18.70</td>
<td>0.840</td>
<td>0.107</td>
<td>0.007</td>
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<tr>
<td>Rotating or Split Shift</td>
<td>129</td>
<td>17.70</td>
<td>0.876</td>
<td>0.031</td>
<td>0.008</td>
</tr>
<tr>
<td>Other Shift</td>
<td>88</td>
<td>18.39</td>
<td>0.761</td>
<td>0.045</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Regression Results

<table>
<thead>
<tr>
<th>Variable</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital</td>
<td>0.201</td>
<td>0.183</td>
</tr>
<tr>
<td>(0.025)</td>
<td>(0.025)</td>
<td></td>
</tr>
<tr>
<td>Nursing Home</td>
<td>0.010</td>
<td>0.007</td>
</tr>
<tr>
<td>(0.041)</td>
<td>(0.041)</td>
<td></td>
</tr>
<tr>
<td>Practitioner’s Office</td>
<td>-0.074</td>
<td>-0.066</td>
</tr>
<tr>
<td>(0.046)</td>
<td>(0.045)</td>
<td></td>
</tr>
<tr>
<td>Evening Shift</td>
<td>—</td>
<td>0.037</td>
</tr>
<tr>
<td>(0.027)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Night Shift</td>
<td>—</td>
<td>0.110</td>
</tr>
<tr>
<td>(0.028)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotating or Split Shift</td>
<td>—</td>
<td>0.046</td>
</tr>
<tr>
<td>(0.030)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Shift</td>
<td>—</td>
<td>0.043</td>
</tr>
<tr>
<td>(0.035)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F ratio (4,983)</td>
<td>3.983</td>
<td></td>
</tr>
</tbody>
</table>

Sources: May 1985 and 1991 dual job supplements to the CPS, merged with the ORG files.
Notes: The F ratio tests the joint significance of the shift variables. A split shift is defined as “one consisting of two distinct periods each day,” and a rotating shift is “one that changes periodically from days to evenings or nights.” Other variables included are years of schooling, experience and its square, and dummies for region (8), public employment, gender, race (2), marital status (2), and year.

NURSES
differential between hospitals and nursing homes.

Conclusions

The purpose of this study has been to shed light on the sources of the large hospital wage premium realized by registered nurses. Cross-sectional regressions that control for measurable worker characteristics show an almost 20% wage difference between hospital and non-hospital RNs. Evidence on the receipt of health insurance and pension coverage suggests that the hospital compensation premium is even larger.

Panel estimates from wage change models indicate that from a third to a half of the hospital premium is due to hospitals attracting nurses of higher (unmeasured) ability. We conclude that much of the remaining differential is due to a compensating differential for differences in working conditions. Direct evidence on worker ability and job characteristics supports our interpretation. Hospital RNs have higher cognitive ability than non-hospital RNs, as measured by AFQT scores, and also have higher-quality experience, as measured by the ratios of total market experience, company tenure, and occupational tenure to potential experience. A measurable job characteristic, shift work, accounts for roughly 10% of the cross-sectional hospital premium.21

Despite the importance of hospital employment among RNs, and the large magnitude of wage differences between hospital and non-hospital employment, little research has been directed at uncovering the sources of the premium. Our study takes a step in this direction. Based on cross-sectional and panel analysis using large data sets constructed from various CPS files, we conclude that hospital RNs receive compensating differentials for higher unmeasured abilities and less pleasant working conditions. The analysis provides not only what we believe is an interesting study of compensating wage differentials, but also insight into the nature of wage determination in an important labor market.22

Our study also may shed light on the impact of evolving medical care patterns. Medical care services have begun to shift from in-patient hospital facilities to outpatient hospital and non-hospital settings. Indeed, a recent national commission study (the Pew Health Professions Commission) forecast that up to half of the nation’s hospitals will close within five years and calculated a steep loss in nursing jobs, based primarily on expected bed closures. (Brider [1996] provides an appropriately skeptical critique of the commission study.) Whatever shifts do occur will not lead to RN employment loss proportional to the loss of hospital beds, but will decrease the share of total RN employment in hospitals.

At first glance, the existence of a large hospital premium might lead to the expectation that the shift out of hospital employment will result in a significant wage decline for RNs. Despite the sizable hospital premium, the conclusion that RN wages and labor costs will decline substantially need not follow. First, our results show that as much as half of the hospital premium reflects unmeasured ability, with skill premiums received by high-ability RNs in or out of hospitals. Second, half or more of

21Close to 90% of young RNs (those below age 35) are found in hospitals, and many RNs move to non-hospital employment following their hospital experience and training. To the extent that RNs pay for general training in the form of lower wages, the hospital premium may be understated by our estimates, since hospital RNs receive not only higher wages and fringe benefits, but also training that increases their subsequent earnings. Separate estimates of the hospital premium for young and old RNs, however, indicate that while the hospital differential rises slightly with age when hospital RNs are compared to RNs in “other” industries (from .109 for those between the ages of 20 and 35, to .134 for those between the ages of 35 and 50, to .142 for those older than 50), it does not increase with age when the comparison group is RNs in practitioners’ offices (.202, .201, and .217 for the three age groups), and it decreases slightly with age when the comparison group is RNs in nursing homes (.211, .179, and .160).

22Registered nurses comprise the third largest Census occupation among women, trailing secretaries and teachers.
the hospital premium may result from less pleasant or more demanding working conditions in hospitals. To the extent that such working conditions are transferred to non-hospital settings, the compensating premium associated with these job disamenities will follow. Such a shift will increase relative RN wages in non-hospital settings and lower the measured hospital premium (its decline since 1992 is suggestive), while having only a modest effect on overall nursing labor costs.

APPENDIX

Construction of Longitudinal Samples from the CPS ORG Files and the March CPS

The CPS sample design is such that households are included in 8 surveys (rotation groups), beginning with 4 consecutive months in, followed by 8 months out, followed by 4 months in. Outgoing rotation groups 4 and 8 are asked earnings supplement questions (weekly earnings, hours, union status, and so on). The CPS contains household identification numbers (ID) and record line numbers, but not individual identifiers. Individuals potentially can be identified for the same month in consecutive years; that is, individuals in rotation 4 in year 1 can be matched to individuals in rotation 8 in year 2.

The longitudinal ORG file was created in the following manner. Separate data files were created for men and women, and for pairs of years (rotation 4/1985 and rotation 8/1984, rotation 4/1984 and rotation 8/1985, and so on). Within each file, individuals were sorted as appropriate on the basis of ascending and descending household ID, year, and age. To be considered an acceptable matched pair, a rotation 8 individual and rotation 4 individual had to have identical household ID, identical survey month, and an age difference between 0 and 2 (since surveys can occur on different days of the month, age change need not equal 1). Several passes were necessary because a single household may contain more than one male or female pair. Checks were provided to ensure that only unique matches were selected. For each rotation 8 individual, the search was made through all rotation 4 individuals with the same ID to make sure there was only one possible match; the file was resorted in reverse order and each selected rotation 4 individual was checked to ensure a unique rotation 8 match. As uniquely matched pairs were identified, they were removed from the work file. Incorrect changes in the variables marital status, veteran status, race, and education (a change in schooling other than 0 or 1, a change from married to never married, and so on) were used to delete “bad” observations in households where there were multiple observations and ages too close to separate matched pairs. Several passes at the data were made. In households where two pairs of individuals could be separated based on a 1-year but not the 0-to-2-year age change, a 1-year criterion was used. If a unique pair could not be identified based on these criteria, they were not included in the data set (for example, four observations with two identical pairs, or three individuals with two possible matches using the 0-to-2 age change criterion).

In some cases we were unable to create a match or to include individual worker pairs in the CPS ORG panel. The conditions that most often prevented us from doing so were the following: a household moved (thus changing the household ID); an individual moved out of a household; a worker became self-employed; an individual dropped out of the labor market or failed to meet other sample selection criteria; or the Census was unable to reinterview a household or receive information on the individual. Inclusion rates for the entire CPS ORG panel are just under two-thirds of employed wage and salary workers in any year; rates are somewhat lower in our RN sample. Peracchi and Welch (1995) analyzed attrition rates among matched March CPS files and concluded that age is the most important determinant of a successful match. Other factors that lessen match probabilities are poor health, low schooling, and not a household head, while sex and race are unimportant match predictors following control for other factors. Finally, sample sizes are reduced further to roughly half the normal size for the 1984/85 panel and to one-quarter for 1985/86. This is the result of a CPS test sample from July-September 1985 that implemented new population weights. Rotation 4 households interviewed in July 1984 through September 1985 were not reinterviewed a year later in 1985 and 1986.

The March CPS longitudinal file is a retrospective panel. All rotation groups in March are asked information about earnings, weeks worked, and hours worked last year, and occupation and industry on the longest job held last year. A quarter sample in March (the ORGs) are asked current earnings, hours, and so on. All those in the March sample are matched to their earnings supplement records in their outgoing month, either March, April, May, or June. These records were matched initially on the basis of household ID and line number, followed by checks on changes in sex and age to ensure an accurate match. The March retrospective panel is about three-quarters the size of a March sample based on the presence of earnings last year (and other typical variables). Losses are due to households moving, individuals
leaving the household, changing employment status (that is, leaving the labor force or shifting to self-employment), changing line number, a failure to be reinterviewed, and missing hours or weekly earnings in the earnings supplement among employed wage and salary workers who are otherwise matched. The March CPS file and CPS ORG panel files are merged, with the March–June records deleted from the CPS ORG files to prevent double counting.

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