INTRODUCTION

Older Americans are staying in the labor force longer than prior trends would have predicted and they often change jobs late in life. In fact, the majority of older Americans who have had career jobs make a job transition prior to complete retirement. These transitions are often within wage-and-salary employment, but can also be from wage-and-salary work to self employment. Self employment can be an attractive option for many older workers because it provides opportunities not found in traditional wage-and-salary jobs. Indeed, national statistics show that self employment becomes more prevalent as workers age. This Issue Brief examines the prevalence and determinants of a specific type of self-employment transition – those that serve as a step in the retirement process.

Self-employment transitions prior to retirement are of particular importance to employers and policymakers. The oldest Baby Boomers are now approaching traditional retirement age, and their movement out of the labor force will strain existing sources of retirement income. Today, the ratio of workers to Social Security recipients is about three to one; by 2030, the ratio will be two to one. As fewer workers support a growing retiree population, policymakers may look for ways to encourage older workers to delay departure from the labor force.

Self employment is one option because it offers real advantages that are valued by older workers, such as independence and flexible work hours. Older workers may also have access to capital that makes self employment possible, and they have a lifetime of experience to bring to a business venture.

Employers may also benefit from these late-in-life transitions, as older workers become an increasingly attractive option to fill an expected shortfall in skilled workers. Older wage-and-salary workers who switch to self employment may do so because of what is lacking in wage-and-salary employment rather than what can be gained in self employment. Employers may be able to woo those workers back, or prevent the transitions to begin with, by offering older workers the flexibility of work schedule that many seek.

The country as a whole benefits if self employment keeps individuals in the labor force longer. These workers remain productive, have higher incomes, and are likely to be less dependent on public programs, while the country has more goods and services to distribute among an aging population.

In this Issue Brief, we examine transitions into and out of self employment among older workers, and analyze some of the demographic and economic determinants of these transitions.
SELF EMPLOYMENT TRENDS:
1992-2004

Overview

We begin with an overview of the prevalence of self employment among full time career (FTC) workers from 1992 to 2004. As these workers began leaving their career jobs, the percentage of those working who were self employed increased substantially (Figure 1). At the time of the 1992 HRS survey, 21% of the men on a FTC job were self employed. Among those who continued working, this percentage rose steadily to 35% by 2004. The largest increases were observed between 2000 and 2004, when the percentage for men increased by more than 7 percentage points. A similar pattern was observed among women, although the percentages were about one half those of the men. Among women with FTC jobs in 1992 and still working in 2004, about 18% were self employed in their 2004 job, up from 10% in 1992.

The rise in self employment with age comes from two factors. First, self-employed workers transition out of the labor force more slowly than wage-and-salary workers do. Second, more wage-and-salary workers move into self employment as they age than vice versa. As shown in Figure 2, 65% of the men who were self employed in 1992 were still working by 2004, compared to only 40% of the wage-and-salary men. A similar pattern, though a smaller difference, existed between the self-employed and wage-and-salary women.

The second explanation for the increase in self employment as workers age reflects that more wage-and-salary workers shift to self employment than the reverse. Figure 3 shows that, in percentage terms, self-employed men in our sample moved into wage-and-salary work at about twice the rate that wage-and-salary men moved into self employment. But because there are so many more wage-

DESCRIPTION OF SAMPLE

We use the Social Security Administration’s Health and Retirement Study (HRS) to examine work histories and to identify job transitions of older wage-and-salary and self-employed individuals. The HRS is a nationally representative panel data set designed to aid understanding of the antecedents and consequences of retirement, the relationships among health, income and wealth, and the patterns of wealth accumulation and consumption over time. The HRS began in 1992 with interviews of over 12,600 people aged 51 to 61 years (known as the Core), and the spouses of those married, whatever their age. The sample has been re-interviewed every other year since 1992.

We focus on those workers who held full-time career (FTC) jobs at the time of the first interview. We define a full-time career job as one that consists of at least 1,600 hours per year (“full time”) and that lasts ten or more years (“career”). Jobs that follow FTC jobs that do not meet these criteria (i.e., are either part-time or less than 10 years in duration) are considered bridge jobs. Slightly more than one half of the men (n = 3,057) and about one third of the women (n = 2,513) were on a FTC job in 1992. Approximately 16% of this sample (21% of the men and 10% of the women) were self employed on this 1992 job.

![Figure 1: Percentage Self Employed Among Men and Women Who Held FTC Jobs in 1992](image-url)
and-salary than self-employed workers - about 4 to 1 - the net impact was a rise in the number of self employed. A similar trend is observed among the FTC women.

With regard to an individual’s transition from a FTC job, four scenarios are possible: an individual can (1) remain on the FTC job, (2) move to a self-employed job, (3) move to a wage-and-salary job, or (4) exit the labor force.10

Zissimopoulos, Maestas, and Karoly noted that self-employed workers in England retired earlier than those in the U.S. The authors also observed that, in the US, substantial differences in health insurance exist by self-employment status while these differences do not exist in England. The authors found that, when access to health insurance was not tied to employment,
the gap in retirement rates between U.S. and England self-employed workers was reduced. Regarding pensions, the authors found that the incentives in defined-benefit plans in both countries encouraged workers to retire earlier than if these incentives were not in place, and that in general only wage-and-salary workers possessed DB pensions.

The authors also found some other notable differences between those who are self employed in the US and those who are self employed in England. First, in the U.S., 25% of self-employed workers report excellent health compared to 17% of wage-and-salary workers. The corresponding values in England were only 11% of the self employed and 9% of wage-and-salary employees. Second, in the U.S., 32% of self-employed workers work part time while only 17% of wage-and-salary workers are part time. In England, there was no difference between self employed and wage-and-salary workers with respect to part time status – 35% worked part time.

The UK and England experiences with self employment later in life indicate that financial incentives can explain some, but not all, of the differences between the two countries.
Demographic and Economic Considerations

Health
Health is clearly an important factor in determining the transition to self employment. Wage-and-salary workers, both men and women, were much less likely to become self employed if they described their health as fair or poor compared to those who rated it as either excellent or very good (Figure 5).

Educational Status
Another large discrepancy among the men was by educational status (Figure 6). Transitions into self employment were relatively common among college-educated men, where 22% who had left a FTC wage-and-salary job transitioned to self employment. Conversely, among wage-and-salary men with less than a college degree, only 10% moved to self employment when they left their FTC job. Among women in the sample who left wage-and-salary career jobs, 15% of those with college degrees transitioned to a self-employed position compared to only 9% of those without a college degree.

This discrepancy by educational attainment may be caused not by education per se, but by different inherent skills among those with and without college degrees. Those with a college experience may be more likely to possess the skills required to operate a business. This finding may also indicate another relationship. Those with college degrees have had, on average, a lifetime of higher earnings than those without a college degree, and these higher earnings may have provided the financial capital needed to begin self employment.

Differences also existed by age, marital status, and spouse’s employment status, albeit to a lesser extent than by health and educational attainment.

WHAT ARE BRIDGE JOBS?

A bridge job is one that bridges the gap between full-time career employment and complete labor force withdrawal. With retirement becoming more of a process than a single event, bridge jobs are an important part of the way Americans retire. In fact, the majority of individuals who left full-time career employment in recent years transitioned to a short-duration or part-time job before exiting the labor force entirely. Bridge jobs can fill many needs for different workers. Rather than retiring directly from a career job, some workers who are financially well-prepared for retirement may transition to a job that they have always wanted — a “dream” job — even though they no longer need to work. Meanwhile, other workers may have to leave a career job because of illness or an inability to continue to perform the required tasks. These workers may take a bridge job to supplement their retirement income, which may not be enough on which to live. Self-employed bridge jobs may be a particularly useful mechanism for workers to use their skills to choose when and how they will work.

Figure 6: Transitions as of 2004 Among Those Who Have Left a Wage & Salary FTC Job, by Education Level and Gender

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>less than college degree</td>
<td>college degree</td>
</tr>
<tr>
<td>Moved to SE</td>
<td>10</td>
<td>39</td>
</tr>
<tr>
<td>Moved to W&amp;S</td>
<td>35</td>
<td>43</td>
</tr>
<tr>
<td>Exit the Labor Force</td>
<td>47</td>
<td>38</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations based on the Health and Retirement Study
Wage

Two very important and related economic characteristics examined in this study were the wage rate and the occupational status of the FTC job. High earning wage-and-salary men were more likely to transition into self employment (Figure 7). Fewer than 10% of those who earned less than $10 per hour (in 1992 dollars) did so, compared to about 18% of those who earned between $20 and $50 per hour. Among women, differences by wage status were smaller in magnitude, although the general trend was the same - those in the highest wage category were (slightly) more likely to switch into self employment. Among both men and women, this result is consistent with the hypothesis that financial liquidity is an important factor in the transition to self employment. Those with high FTC job wages are probably the least likely to be financially constrained and we find they are most likely to move into self employment.

Occupational Status

Occupational status was also a strong indicator of a transition into self employment (Figure 8). About 19% of men with a white-collar, highly skilled wage-and-salary FTC job transitioned to self employment, compared to only 5% of men at the other end of the spectrum, with blue-collar, not highly skilled jobs. Those in the middle (white collar, not highly skilled, and blue collar, skilled) fell neatly in between (16% and 10%).

The impact of occupational status was different for women. Wage-and-salary women in blue-collar, non-highly-skilled jobs were more likely than those in white-collar, highly-skilled jobs to switch into self employment. Further investigation found that among women who transitioned from non-highly-skilled blue-collar jobs, those who became self employed were younger, more likely to have a college degree, more likely to be married, and more likely to have children at home.

**Figure 7: Transitions as of 2004 Among Those Who Have Left a Wage & Salary FTC Job, by Hourly Wage on FTC Job and Gender**

<table>
<thead>
<tr>
<th>Wage Range</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; $6</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>$6-$10</td>
<td>37</td>
<td>35</td>
</tr>
<tr>
<td>$10-$20</td>
<td>47</td>
<td>18</td>
</tr>
<tr>
<td>$20-$50</td>
<td>54</td>
<td>18</td>
</tr>
<tr>
<td>&lt; $6</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>$6-$10</td>
<td>37</td>
<td>35</td>
</tr>
<tr>
<td>$10-$20</td>
<td>47</td>
<td>18</td>
</tr>
<tr>
<td>$20-$50</td>
<td>54</td>
<td>18</td>
</tr>
</tbody>
</table>

Source: Authors' calculations based on the Health and Retirement Study

HOW DO LIQUIDITY CONSTRAINTS AFFECT SELF EMPLOYMENT?

Many workers would like to start their own business but do not have the necessary capital to do so. These workers are said to face binding liquidity constraints. In a seminal article Evans and Jovanovic found that many would-be self-employed workers are liquidity constrained. One finding that is consistent with this explanation is that wealthy individuals are more likely to become self employed than those who are less wealthy. Holtz-Eakin, Joulfaian, and Rosen investigated the impact of an exogenous shock to wealth, namely inheritances, on both the probability of becoming self employed and the likelihood of remaining self employed. They concluded that those whose received inheritances were more likely to become self employed and that those who received larger inheritances were more likely to remain profitably self employed. Therefore, liquidity constraints appear to inhibit some workers who would otherwise become entrepreneurs from transitioning to self employment. Many older wage-and-salary older workers may want to become self employed but are simply unable to do so because they lack the financial means to set out on their own.
Inheritance Status

Finally, Figure 9 analyzes inheritance status. Research has found that workers who receive an inheritance, and in particular a large inheritance, are more likely to become self-employed than others.15 In our sample, nearly 18% of men who had received an inheritance and left a FTC job transitioned to a self-employed position compared to less than 12% of those men who had not received an inheritance. The corresponding values for women are 14% and 10%. Much like the wage and occupation analyses in Figures 6 and 7, increased wealth and liquidity that arise from receiving an inheritance lead to a greater likelihood of transitioning to self employment after leaving a FTC wage-and-salary job.

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Figure 8: Transitions as of 2004 Among Those Who Have Left a Wage & Salary FTC Job, by Occupation Status of FTC Job and Gender

Source: Authors' calculations based on the Health and Retirement Study

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Figure 9: Transitions as of 2004 Among Those Who Have Left a Wage & Salary FTC Job, by Inheritance Status and Gender

Source: Authors' calculations based on the Health and Retirement Study
CONCLUSION

Self employment among the working population increases substantially as workers approach retirement age. According to data from the Health and Retirement Study, about 20% of men aged 51 to 61 on a career job in 1992 were self employed, already a sizable proportion. Twelve years later, more than one third of those still working were self employed - an increase of more than one half. Among women, self employment rose from about 10% to more than 15%, also an increase of one half. The rise in self employment occurs because self-employed workers tend to stay in the labor force longer than wage-and-salary workers do and because more wage-and-salary workers switch into self employment later in life than vice versa. Some of the key determinants of these transitions are health status, educational attainment, and wage rate and occupational status on the career job. Although not the focus of this Issue Brief, we also observed considerable cross-over among those leaving FTC self-employed jobs for wage-and-salary employment.

The degree to which older Americans switch from wage-and-salary employment to self employment is interesting and important. Older workers exhibit a great deal of flexibility in their work decisions and appear willing to take on substantial risks later in life. Older workers are more likely than their younger counterparts to have access to investment capital, and their lifetime of experience may help them avoid many of the pitfalls associated with running a business that may ensnare younger, less experienced workers.

Policymakers and employers have much to gain by understanding the self-employment transitions of older Americans, because the decision to continue working late in life is likely linked to the type of work people will be doing. Self employment can provide older workers with the flexibility they desire. If needs such as these are met, many older workers may continue to work later in life and continue to be a valuable resource as the population ages.

IMPLICATIONS FOR EMPLOYERS

This Issue Brief finds that many self-employed workers transition to wage-and-salary bridge jobs before retirement. This transition presents employers with an opportunity to hire self-motivated workers who have the skills that are required to own and operate their own businesses. Another potentially large benefit is that these individuals often employed workers in their own businesses and, as a result, they have experience making management-type decisions. Firms may be able to attract these high skill workers by tailoring positions that utilize their existing talents while presenting them with new challenges. Project-oriented work with flexible work time and work place options may be just the characteristics that many once self-employed older workers desire.

Likewise, retention of valuable workers before they transition to self-employed bridge jobs may become a goal of firms as the baby boom begins its transition from the labor force. Those same job characteristics that make self employment so attractive can be used to maintain those employee skills that employers demand. When older workers are included in exciting projects and when work-time flexibility exists, many will choose to remain with their existing employer longer than they otherwise would.16
References:


10. A respondent with a wage-and-salary FTC job is classified as having transitioned to self employment if the respondent was self employed on any bridge job following FTC employment. A respondent who was self employed on a FTC job is classified as having transitioned to wage-and-salary employment if the respondent had any wage-and-salary bridge job following FTC employment.

11. Evans and Jovanovic (1989), among others, found that liquidity constraints are often binding on would-be self-employed workers. Those with higher wealth are more likely to start a business and more likely to be successful in that business.


* All views expressed in this paper are those of the authors and do not necessarily reflect the views or policies of the U.S. Bureau of Labor Statistics.
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Research Highlights

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