Job search requirements for older unemployed: Transitions to employment, early retirement and disability benefits

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1. Introduction

How can policy raise the labour market participation rate of older workers? The combination of a low participation rate of older workers and population aging puts a strain on public finances. Raising the official retirement age to 67 and beyond has been brought forward as part of the solution in many countries. However, increasing the retirement age will only be effective when the opportunity to retire early is limited.

Not only early retirement pension payments, but also other social benefits such as disability insurance (DI) and unemployment insurance (UI) have been used as early retirement pathways. These benefit schemes have some features that make them especially attractive for older workers. First, the potential benefit duration is usually increasing in age. Second, older workers who receive unemployment benefits often do not need to report any job search effort to the unemployment office in order to retain their benefit payments. Little is known about the effect of such policies on the inflow into unemployment and the subsequent outflow to employment. The longer potential benefit duration and exemption of search requirements might very well contribute to the fact that the duration of unemployment for older workers is longer on average (Chan and Stevens, 2001; De Graaf-Zijl and Hop, 2007).
Intentionally or unintentionally, the policy to exempt older unemployed from job search can create an “unemployment tunnel” in which individuals receive benefit payments until they reach the official retirement age. In 2006, there were many countries in which older unemployed were not obliged to look for jobs, including Belgium, Finland, France, Germany and the United Kingdom. In other countries such as Sweden, there is no formal exemption from job search for the older unemployed. However, job search requirements are not strictly enforced on them either (OECD, 2006). In recent years many governments have raised the age from which older unemployed are exempted from job search. Some countries even equalised job search requirements for all unemployed, young or old. In Belgium, the minimum age was increased from 50 to 58 between 2002 and 2004 (Bollens, 2011). In France older unemployed are no longer exempted from the requirement to look for jobs as from January 2012.

The Netherlands also used to exempt their older unemployed (defined as being at least 57.5 years old) from the requirement to actively search for a job in order to receive full UI benefits. This situation changed on January 1st 2004. From that date, the 57.5+ year olds faced the same regulations as other age groups and needed to report their (formal) search behaviour to the unemployment office. This paper exploits this policy change to examine how search requirements for the older unemployed affect the number of individuals who experience a transition to employment. Because a reduction in unemployment only raises labour force participation when early retirement benefits and disability benefits are not used as substitutes to UI, we also examine the effect of the policy change on transitions to disability payments and early retirement.

To study labour market transitions of older workers, access to a dataset with a large cross-sectional dimension is needed. Labour market surveys are usually based on a representative sample of the entire working age population such that only a tiny fraction of older unemployed individuals is observed, precluding meaningful analyses of transition behaviour for this group. The present paper contributes to the existing literature by using a large administrative database covering all registered benefit and wage receipts in the Netherlands, including UI benefits. The data provides very precise information on income and labour market status, giving us a large enough sample to analyse labour market transitions of the older unemployed in the years 2001–2005.

There exists a large strand of literature examining the effects of changes in the UI benefit system on unemployment duration. Most of these papers are concerned with effects of sanctions or training programs (Abbring et al., 2005; Van den Berg et al., 2004; Van den Berg and van der Klauw, 2006), changes in potential unemployment benefit duration (Caliendo et al., 2009; Card and Levine, 2000; Kyyrä and Ollikainen, 2008; Lalive et al., 2006; Lalive, 2008; Van Ours and Vodopivec, 2006) or the level of unemployment benefits (Carlino et al., 2001; Roed and Zhang, 2003). Studies examining a tightening of search requirements are less common. Manning (2009) finds large flows out of claimant status upon a tightening of search requirements in the UK but does not find an effect on search intensity. Petrongolo (2009), studying the same UK reform, concludes that unemployment duration decreases, but the transition rate to disability insurance benefits increases. Our paper is closest in spirit to Heyma and van Ours (2005), who examine the effect of the same discontinuity in UI eligibility criteria for Dutch older workers. They find a substantially lower outflow to jobs for individuals that turn 57.5 and are no longer required to actively search for a job. In contrast to Heyma and van Ours (2005), our dataset follows individuals both before and after the policy change. Making use not only of variation in age, but also of variation over time, we are able to estimate treatment effects for various groups of treated individuals. Moreover, instead of focussing exclusively on unemployment to employment transitions, we also shed light on substitution between various social insurance programs by considering both DI receipt and early retirement as competing risks for the exit out of unemployment. One of the desired consequences of imposing stricter requirements for receiving UI benefits is to save on government spending by decreasing the number of individuals eligible for receipt of these benefits. This can be done directly by excluding individuals from receiving UI benefits if they do not comply with the new rules, or by making the receipt of UI benefits so unattractive that individuals start to look for alternatives themselves. However, the alternative that the government has in mind (paid employment) might not be the most attractive alternative from the point of view of the individual. The unemployed worker can instead substitute towards other benefit types, such as disability benefits or, in case of the older workers, early retirement benefits (provided that eligibility conditions for such schemes can be met). Since costly substitution between programs that insure different risks should be avoided, spill-over effects among these government programs are an important aspect of policy evaluation. In this paper, we are able to furnish empirical evidence on the importance of the various substituting pathways.

We estimate flexible form competing risks duration models using difference-in-difference and regression discontinuity approaches and identify the causal effect of the policy change on observed labour market transitions. We show that for several groups of individuals, the stricter search requirements strongly and significantly increase the number of individuals that find a job after a maximum of 2 years in unemployment. For instance, unemployed males aged 57.5–59.5 have a more than 20% (6.5 percentage points) higher probability of finding a job within 24 months (37.8% instead of 31.3%) due to imposition of the new rules. Previous results for the Netherlands show that working individuals substitute between UI and DI benefits (Heyma and van Ours, 2005; Euwals et al., 2011; Koning and van Vuuren, 2007, 2010; De Vos et al., 2011). We find evidence that substitutability of UI and DI is also relevant for unemployed individuals. A higher number of unemployed individuals receive disability benefits when search requirements are enacted, a presumably unwanted side-effect of the policy change. In contrast, no significant substitution from UI benefits towards early retirement benefits is found.
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