# Displaced Workers in the United States and the Netherlands<sup>\*</sup>

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final draft June 9, 1999

#### Abstract

This chapter studies worker displacement in the United States and the Netherlands. We discuss the relevant institutions, and we analyze the incidence and consequences of displacement. In the 1993–1995 period, displacement rates in the US and the Netherlands are about the same, and vary similarly with tenure and gender. Also, we find some evidence that displacement hastens retirement in both countries. Finally, we do not find much evidence for adverse wage or earnings effects of displacement in either country. In the Netherlands, however, displaced workers may be more likely to move into alternative jobs directly, but, if they fail to do so, face longer re-employment durations. This renders an isolated comparison of wage discounts less informative.

<sup>\*</sup>This paper is part of the CILN/Upjohn project on *Losing Work, Moving On: International Perspectives on Worker Displacement.* Ruhm carried out the analyses for the United States. Abbring, Van den Berg, Gautier, Van Lomwel and Van Ours performed the analyses for the Netherlands. We would like to thank Peter Kuhn and Christian Dustmann for useful comments on earlier drafts of this chapter.

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# Introduction

This chapter studies worker displacement (*i.e.*, permanent job separations initiated by employers because of adverse economic conditions) in the United States and the Netherlands. Labor displacement has been widely studied in the US context, where adequate data has been available for a considerably longer period than in most other countries. Conversely, a similar literature does not exist for the Netherlands, even though displacement is an increasingly important phenomenon there.<sup>1</sup> This chapter discusses the relevant institutions. It also provides an empirical analysis of the incidence of displacement, and the labor market transitions and earnings changes induced by displacement in both countries.

Our analyses of worker displacement will usually identify displacement with permanent (rather than temporary) layoffs, controlling to varying extent for the cause of job terminations. In much of the analysis, we focus on workers with substantial tenure or compare their experiences to those of dislocated persons with less seniority. The restriction to *permanent* layoffs is fairly irrelevant in the Netherlands since, unlike the US, temporary layoffs with recall are rarely observed, and Dutch institutions work against them. For instance, arrangements for Unemployment Insurance (UI) provision to unemployed who are laid off temporarily are restricted to very specific activities.<sup>2</sup>

This chapter also provides new information on the relationship between displacement and retirement. In the 1970s and the 1980s, Disability Insurance (DI) allegedly has been used as a convenient alternative to unemployment Insurance (UI) in case of separation of workers in the Netherlands. Alternatively, early retirement arrangements may have facilitated displacement of older workers. Although the data for the Netherlands provide some information on transitions from employment into these alternative destinations, this information is not as rich as for other issues addressed below. Therefore, we mainly discuss the relevant institutional arrangements and findings from existing empirical work to clarify the role of DI and early retirement in the Netherlands. Surprisingly, despite richer data, there has been little previous analysis of the relationship between displacement and retirement in the United States. A preliminary investigation is provided in this chapter.

Given that there is an extensive previous North-American literature on displacement, the discussion of displacement in the US frequently refers extensively to the results of earlier research. The data used are also well known and designed for the study of displaced workers. As a result, this chapter provides a modest updating of prior analyses. By contrast, the Dutch analyses require data from various data sources, not explicitly addressing displacement, and represent the first substantive study of these issues. Discussion of the

<sup>&</sup>lt;sup>1</sup>Displacement rates have increased from around 4 percent in 1970 up to 11 percent in 1993 according to a rough estimate base on the UI inflow. Note that we also find that displacement rates are lower in 1994–1996 than in 1993. See the section on the incidence for details.

<sup>&</sup>lt;sup>2</sup>Temporary layoffs may occur in less organized ways. For instance seasonally unemployed workers can sometimes receive UI. Institutional details and a discussion of the consequences for our analysis are provided in later sections. Emerson (1988) discusses the role of temporary layoffs in various industrialized countries.

Dutch data and results is therefore usually required to be more extensive than that for the United States.

The plan of this chapter is as follows. First, we discuss institutions which are relevant to displacement, *i.e.* wage formation, employment protection, and social security, and the data sets used in the analyses. We continue by discussing time series and cross-sectional properties of displacement rates. Then, we analyze labor market transitions following displacement, and wage and/or earnings changes induced by displacement. We finish by discussing the role of early retirement and DI.

# Institutional environment

#### 1 United States

#### a Minimum wages

Compared to most other industrialized nations, US labor markets are highly flexible.<sup>3</sup> Most obviously, few workers are unionized and minimum wages are low as a fraction of average earnings. In 1996, union members accounted for only 14.5 percent of wage and salary employment and 10.0 percent of private wage and salary workers (US Bureau of the Census, 1997: Table 688). Effective September 1, 1997, the minimum wage was raised to \$5.15 per hour. However, even after this increase, it was only around 40 percent of the average hourly earnings of production workers.<sup>4</sup>

#### **b** Employment protection

Employees in most European nations have considerable protection against 'unjust' dismissals. By contrast, the 'employment-at-will' doctrine provides US employers with wide latitude to terminate workers for almost any reason. There are important exceptions for unionized workers and individuals with contracts containing provisions governing discharges. Also, some state courts have recognized exceptions limiting dismissals when employees perform acts serving the interests of public policy (*e.g.* jury duty) or when an 'implied contract' exists due to written or oral statements made by employers; and some include 'good faith' provisions requiring employers to treat workers in a 'fair and reasonable' manner in all employment relationships, including terminations.<sup>5</sup> Also, since the Worker Retraining and Notification Act (WARN) took effect in 1989, employers with more than 100 full-time workers are required to provide 60 days written advance notice

 $<sup>^{3}</sup>$ See Siebert (1997) and Nickell (1997) for recent, and somewhat conflicting, discussions of the role of labor market rigidities in explaining the disparate employment experiences of the United States and Europe.

<sup>&</sup>lt;sup>4</sup>Production workers averaged \$12.39 per hour in September 1997 (US Bureau of Labor Statistics, 1997).

<sup>&</sup>lt;sup>5</sup>More detailed discussion of these issues are provided in Krueger (1991) and Dertouzos and Karoly (1993).

of plant closings or mass layoffs. However, the law contains numerous exemptions and a preliminary analysis by Addison and Blackburn (1994) suggests that the legislation has had little effect on the provision of notice.

#### c Programs to assist displaced workers

The US also provides limited support to workers who lose jobs. By far the most important assistance comes from Unemployment Insurance (UI). The UI program is overseen by the US Department of Labor but administered by the States, with the result that there is variation in program eligibility and benefits across geographic locations. Workers with qualified employment history are eligible for benefits if they are available for work and have become unemployed due to involuntary separations from their jobs (without good cause) or voluntary separations with good cause.<sup>6</sup> Benefit duration is generally restricted to 26 weeks, although up to 13 additional weeks may be obtained under the Extended Benefits Program, if the State unemployment rate is sufficiently high.<sup>7</sup> Almost all wage and salary workers are covered by the UI system but only a small fraction of the unemployed actually receive benefits (36 percent in 1995).<sup>8</sup> Wage replacement rates are also relatively low, generally ranging between 50 to 70 percent of the individual's average weekly pretax wage up to a State-determined maximum, and are taxable as normal income. Due to the ceiling, benefits are somewhat progressive and typically average between 30 and 40 percent of previous earnings.

Other programs more directly assist job losers. Trade Assistance Adjustment (TAA), originally enacted in 1962, targets persons displaced from industries adversely affected by import competition. Qualifying workers can receive up to 52 weeks of combined UI and Trade Readjustment Allowance (TRA) benefits, 76 weeks if enrolled in an approved training program, with TRA generally paid at the same rate as UI. TRA is a limited program, however – only 31 thousand workers were supported in 1994, at a cost of \$120 million.<sup>9</sup> Some assistance is also provided to dislocated workers under the NAFTA Worker Security Act and the Employment Dislocation and Worker Adjustment Assistance Program. A variety of demonstration programs have also been implemented to test the efficacy of particular assistance strategies for displaced workers.<sup>10</sup> The relatively small size of

<sup>&</sup>lt;sup>6</sup>Generally individuals must have worked at least two of the quarters and earned a minimum amount that is typically between \$500 and \$3000, depending on the state, during the year prior to the immediately completed calendar quarter. The claimant must also be available for and able to work if a 'suitable' offer is received.

<sup>&</sup>lt;sup>7</sup>Most of the information in this and the next paragraph is obtained from Committee on Ways and Means (1996).

<sup>&</sup>lt;sup>8</sup>A somewhat larger fraction of displaced workers probably qualify for benefits. For instance, data from the 1996 Displaced Worker Supplement indicates that 44 percent of 25-64 year olds losing jobs, between 1993 and 1995, due to plant closings, slack work, or position/shift abolished between 1993 and 1995 received UI.

<sup>&</sup>lt;sup>9</sup>Payments under TAA were much larger in earlier years, peaking at 532,000 persons and \$1.6 billion in 1980.

<sup>&</sup>lt;sup>10</sup>Leigh (1995) and Kodrzycki (1997) provide useful summaries of these programs and their effectiveness.

these efforts implies that most displaced workers receive relative limited support from the government, beyond that available to persons who are jobless for other reasons.<sup>11</sup>

### 2 The Netherlands

#### a Wage formation

Minimum wages in the Netherlands are higher than those in the US. As of July 1998, the minimum wage is set at 14.01 Dutch guilders (\$ 7) per hour before taxes and social security premium payments.<sup>12</sup> In contrast to the US, 75 percent of all employees are covered by collective agreements, which are negotiated by central bargaining between (large) firms or employer organizations and unions. The resulting agreements, called CAOs, are usually, but not necessarily, put in terms of lower bounds on the terms of employment, notably the wage. By law of 1927, central agreements reached by worker unions are applicable to non-union employees as well. By law of 1937, collective agreements can be declared binding for entire sectors by the Minister of Social Affairs and Employment. Such extensions of the scope of CAOs, shorthanded AVV from now on, is indeed common practice.<sup>13</sup>

#### **b** Employment protection

Although there is a tendency towards more flexible employment relations, employment protection is stronger in the Netherlands than in the US. Employment relationships are arranged by either fixed term contracts or permanent contracts.<sup>14</sup> Fixed term contracts allow employers to lay off workers at the end of the contracted period without prior notice or the need of having a permit, and therefore offer no employment protection to the employee. However, if the employee is allowed to continue to work after the contracted period, or if a new (fixed term) contract is written within 31 days of the end date of the first contract, the employee is considered to be working on a 'continued contract', which basically provides the protection of a permanent contract.<sup>15</sup> We will discuss employment

<sup>&</sup>lt;sup>11</sup>The total budget for dislocated worker programs funded through the Employment and Training Administration of the Department of Labor was \$1.1 billion in fiscal year 1996 (Office of Management and Budget, 1998).

<sup>&</sup>lt;sup>12</sup>Minimum wages are actually set as monthly wages, and should be transformed to hourly minimum wages by dividing by the sector-specific 'normal' working hours. The reported hourly minimum wage is valid for a 38 hour/week sector. Also, for workers of ages up to 23 years lower minimum wages hold.

<sup>&</sup>lt;sup>13</sup>One of the data sets used in our analyses distinguishes between individuals employed under CAO contracts or AVV, and employees who are not covered by either of these. See the data section.

<sup>&</sup>lt;sup>14</sup>In recent years, so called 'flexible' contracts are increasingly used. Such contracts do not specify working hours, and correspond more closely to US 'employment-at-will' contracting. However, in 1996 only 6 percent of all working hours were arranged by such flexible contracts (CBS, 1998).

<sup>&</sup>lt;sup>15</sup>Note that employers have tried to avoid such 'continued contracts' in several ways, for instance by offering new contracts after slightly more than 31 days, only. Although such contracts are not 'continued contacts' formally, employees have been successful in fighting such contracting behavior in court. Also note that currently laws are prepared that allow for more flexible fixed term contracting, offering less protection to the employee.

protection offered by such contracts next.

As long as workers and firms are bound by a contract, they can only separate after a permit has been granted by a regional employment institution, a rule which is generally applied to firm-initiated separations only. Employers always need a permit for dismissal or layoff of workers, except if there is mutual agreement between the employer and the employee, in case of severe misconduct by the employee (like stealing), in case of bankruptcy of the employer, or if the employment contract is dissolved by court. Permits are usually granted for dismissal because of low performance of the employee, and for layoffs necessary for business economic circumstances (displacement). Dismissal because of illness, marriage, pregnancy and military service is prohibited. Both court cases and permits are frequently used as ways to dissolve labor contracts.

Both employers and employees who want to end their employment relationship are bound by mandatory advance notice requirements. Advance notice periods are always less than 6 months. Exact durations depend on age, tenure and the type of contract involved.<sup>16</sup> Severance pay is generally provided only in cases were the contract is dissolved by court, and the employee is not declared 'responsible'. In these cases, severance pay is typically between 1 and 2 months salaries per year of tenure.

#### c Public pensions and other programs assisting displaced workers

In general, assistance to unemployed displaced workers is far more generous in the Netherlands than in the US. Most important, from the perspective of workers displaced from private sector jobs, is Unemployment Insurance (UI), which is arranged according to the Unemployment Law.<sup>17</sup> A worker in the Netherlands is entitled to UI benefits if he or she has been employed for at least 26 weeks in the past 52 weeks, faces a sufficiently large unpaid reduction in working hours, and is willing to accept a new job.<sup>18</sup> Benefits equal 70 percent of the gross wage in the last job before unemployment, and are subject to income tax. The maximum duration of these benefits ranges from 6 months to 5 years, depending on the employment history of the unemployed.<sup>19</sup> Some unemployed are entitled to an extension of these benefits at a level related to the mandatory minimum wage.<sup>20</sup> If,

<sup>&</sup>lt;sup>16</sup>In case of separation, advance notice periods start after a permit has been granted, and equal, if not specified otherwise in the contract, as a rule the time between two subsequent wage payments, which is usually 1 month. The employer is also obliged to give advance notice of a number of weeks equal to the years of tenure, up to a maximum of 13 weeks, with 1 additional week per year of tenure for employees of age 45–65, up to a maximum of 26 weeks. Instead, advance notice periods can also be contracted. However, it can never be excluded, nor can it exceed 6 months.

<sup>&</sup>lt;sup>17</sup>Actually, there are two laws, of 1949 and 1987, which have been revised again in the 1990s.

 $<sup>^{18}</sup>$ We describe UI in 1992/1993, for which we will use administrative data in this chapter. The unemployed individual has to face a reduction in his original working hours of at least 5 hours per week, or half of the original working hours if less than 10 hours per week.

<sup>&</sup>lt;sup>19</sup>For example, to get an initial benefits entitlement period of 5 years, the unemployed worker has to have had jobs for at least 40 years and in at least 3 out of the last 5 years prior to the start of the unemployment spell.

 $<sup>^{20}</sup>$ The extended benefits are equal to 70 percent of the gross minimum wage or 70 percent of the gross wage in the last job before unemployment, whichever is lower, and are again subject to income tax.

after the expiration of UI benefits, the unemployed individual has not found a job, he may receive subsistence benefits (social assistance), which are means (household income) tested and related to what is considered to be the social minimum income.<sup>21</sup> The Unemployment Law provides some arrangements for 'short time unemployment' due to weather conditions, but no general arrangements for temporary layoffs, which is, perhaps for that reason, not an important phenomenon in the Netherlands (see also Emerson, 1988).

According to the Unemployment Law, a worker has to prevent unnecessary job loss in order to be entitled to UI. The administration of the unemployment benefits system, mainly organized at the level of the industry, is authorized to impose sanctions on unemployed who have violated this rule.<sup>22</sup> Thus, most displaced workers (in the private sector) can, to the extent that they do not immediately move into new jobs, be identified as workers flowing into UI and not receiving sanctions for 'unnecessary job loss'. Because of the institutional arrangements, this definition restricts attention to both 'longer service' workers, although not necessarily workers with long tenure on their last jobs, and to layoffs because of economic reasons. In this context, it also relevant that UI premiums are not experience rated at the level of individual firms.<sup>23</sup>

Especially during some periods in recent history, other social security schemes have played a role as destinations for displaced workers. Disability Insurance (DI) is a well known alleged escape route for displacement.<sup>24</sup> In the 1970s and 1980s DI was more attractive than UI for both employers and employees in terms of replacement rates and, perhaps, stigma effects. Furthermore, in 1990, there were 139 DI claimants to every 1,000 workers in the Netherlands, and only 78 in Sweden and 43 in Germany (Aarts, Dercksen and De Jong, 1993). As Dutch workers are not likely to run much higher health risks than workers in Sweden and Germany, this suggests that Dutch DI serves more goals than just disability insurance.<sup>25</sup> Policy changes in the late 1980s and the 1990s have been directed at preventing abuse of DI. DI replacement rates have been reduced in 1985 and 1987. Stricter rules concerning, and more extensive monitoring of, disability have been introduced in the 1993 law. As a consequence, the DI rate has, after a continued increase

Unemployed who have had jobs in at least 3 out of the last 5 years are eligible for extended benefits, for a maximum duration of one year, or sometimes longer for older individuals.

<sup>&</sup>lt;sup>21</sup>In general, welfare is applicable to all jobless not in UI, DI, or other schemes, and provides benefits at the 'subsistence level' (currently around \$500 after taxes per month for singles without children).

 $<sup>^{22}</sup>$ Also, a UI recipient should (*i*) take actions to avoid staying unemployed, so he has to search for a job and accept appropriate job offers, register as a job searcher at the public employment office, participate in education and training, etcetera, and (*ii*) keep the administrative organization informed about everything that is relevant to the payment of the unemployment insurance benefits. For more details and references see Abbring, Van den Berg and Van Ours (1997).

<sup>&</sup>lt;sup>23</sup>A small part of cost of UI, roughly 50 percent of the costs induced by UI benefits paid during the first 13 weeks of unemployment, is covered by premiums related to sectoral unemployment risk.

<sup>&</sup>lt;sup>24</sup>DI is arranged by a variety of laws from 1967 (referring to a law from 1930), 1976, 1993, and is revised throughout. Also, DI actually consists of two separate arrangements, one for the first 52 weeks of DI, and one for the remaining DI spell. In this chapter, we will simply label both arrangements by 'DI'. See CTSV (1997) for details.

<sup>&</sup>lt;sup>25</sup>It should be noted, however, that Dutch DI also covers disability that is not work-related.

until 1985, now reduced (CTSV, 1997).

Another possible escape route for displaced workers is early retirement. Since the late 1970s there have been arrangements for retirement before the standard retirement age (65 years), which have been formally arranged by law in 1981. There is some circumstantial evidence that early retirement may be relevant to worker displacement: labor force participation rates of Dutch males over 50 years decrease relatively quickly with age compared to other OECD countries (Thio, 1997). However, the use of early retirement to avoid layoff costs in case of displacement is clearly restricted by specific age requirements. Also, early retirement schemes have recently been incorporated in private so called 'flexible (elderly) pension plans', which may reduce the scope for 'abuse' of this scheme. Additional information on the role of DI and early retirement is provided at the end of this chapter.

# Data

### 1 United States

Significant improvements in data availability have led to an explosion of analysis on US displaced workers during the last decade. The majority of this research uses information available from the Displaced Worker Supplements (DWS) to the Current Population Survey (CPS). The first DWS was conducted in January 1984, with new supplements released at two year intervals since that time. Until recently, the surveys collected information for workers losing jobs in the 5 calendar years prior to the interview date. Beginning in 1994, the surveys were switched from January to February and the period over which job loss was measured was cut from 5 to 3 years. Information is collected on pre- and post-displacement job characteristics and on the intervening period of joblessness.<sup>26</sup> Sample sizes are reasonably large, the DWS data can be supplemented with the information contained in the normal monthly CPS, and the information is fairly easy to analyze.<sup>27</sup> The new analysis of displacement contained in this chapter will use data from the February 1996 DWS and CPS, and focus on 20 to 64 year old workers (at the survey date) losing jobs due to plant closing, slack work, or position/shift abolished. In order to make the investigation more comparable with that conducted for the Netherlands, many of the results will focus on persons losing jobs that have lasted at least one year. Special attention will also be paid to those who are out of work for at least some time following the termination.

For all its strengths, the DWS has a variety of disadvantages. First, the data is retrospective and subject to recall bias. Second, information is available for only one lost job and data on company characteristics or the situation prior to displacement is limited.

<sup>&</sup>lt;sup>26</sup>Analysis of DWS data typically focuses on 'joblessness', rather than 'unemployment', since information on labor force participation is not available.

<sup>&</sup>lt;sup>27</sup>For additional information on the Displaced Worker Supplements, as well as excellent reviews research using these and other data sources see (Fallick, 1996 or Kletzer, 1998).

Most importantly, it is difficult to construct a comparison group of nondisplaced workers.<sup>28</sup> This has led some researchers to use longitudinal data sets (such as the Panel Study of Income Dynamics) or administrative data (*e.g.* payroll or unemployment insurance records) to analyze the incidence or consequences of displacement.<sup>29</sup> These sources have advantages, particularly the availability of a comparison group, but also problems. For instance, sample sizes of displaced workers are typically quite small in panel data and the reason for job change can frequently not be identified from administrative sources.

# 2 The Netherlands

There is no equivalent to the DWS for the Netherlands. However, we have access to three micro data sets that contain information on various aspects of displacement: the Firm Employment (FE) data set, an administrative longitudinal UI data set of the Dutch Social Security Council (SVr), and the Labor Force Survey (LFS) of the Netherlands Organization for Strategic Labor Market Research (OSA). Unlike the DWS, these data allow, to some extent, for the construction of comparison groups of nondisplaced workers. However, for some of the analyses sample sizes are small compared to the DWS.

The FE data set is constructed by sampling individuals from administrative records of firms over the period 1992–1996, and provides information on tenure and separations, reasons of separations, and a variety of individual and job characteristics. The data provide very useful information on the incidence of displacement, and shed some light on labor market transitions immediately following displacement. However, the FE data are silent about subsequent labor market transitions and earnings losses. The UI data set provides information on unemployment spells of all workers entering UI in 1992. As all unemployed workers in the market sector with sufficiently long employment records end up in UI, and as we furthermore observe an indicator of worker-initiated separations in the data, these data can be used to study re-employment durations after displacement, conditional on a positive non-employment spell. As we observe to some extent the entire inflow into UI by sector, municipality and month, we can also construct indicators of excessive inflow into UI in local labor markets, which can be seen as indicators of excessive, or even mass, layoffs. Earnings losses are however not observed in this data set either. For this we require the LFS data, a labor force panel survey covering the period 1985– 1990. The LFS data set provides extensive information on labor market transitions and earnings, but suffers from small numbers of displaced workers.

<sup>&</sup>lt;sup>28</sup>Researchers have used a variety of strategies in an attempt to surmount this shortcoming. For instance, displacement probabilities are sometimes calculated by assuming that the number of persons at risk of permanent layoff (the denominator of the displacement rate) is equal to the number employed at the survey date. Similarly, the quasi-longitudinal nature of the Current Population Survey Outgoing Rotation Group data has been used to construct estimates of the earnings changes of nondisplaced workers, which can then be compared to those of job losers. Farber (1993) is an example of a study using several of these techniques.

<sup>&</sup>lt;sup>29</sup>Studies using longitudinal data include Topel (1990); Ruhm (1991a); or Stevens (1997). Administrative data has been utilized by Jacobson, *et al.* (1993) and Schoeni and Dardia (1996), among others.

Table ?? summarizes the main features of the data. As the Dutch data sets have not been used to study displacement before, we will discuss these in somewhat more detail. The Appendix provides additional information.

#### a The Firm Employment data

The Firm Employment (FE) data (or *Arbeidsvoorwaardenonderzoek* in Dutch) are firmworker data collected by civil servants (of the Labor Inspection) of the Ministry of Social Affairs and Employment, and provide information on the incidence of displacement over the period 1992–1996. The data are collected yearly (in October 1993–1996) as repeated cross sections from administrative wage records of a sample of firms by means of a stratified 2 steps sampling procedure.<sup>30</sup>

Each year, in the first step a sample of firms (about 2,000 in each year) is drawn from the Ministry's own database (which is roughly similar to the firms database of Statistics Netherlands, CBS). In the second step, a sample of workers (about 26,000 per year) is drawn from the records of the firms selected in the first step. The workers are sampled from administrative records of two moments in time, one year before the sampling date and at the sampling date. A distinction is made between employees who are present in both years ('stayers'), workers who are only present in the first year ('leavers') and workers who are only present in the second year ('entrants'). More than 75 percent of the workers are stayers. Information is obtained on the way leavers separate from firms, which can be used to distinguish between displacement and other separations.

The data set includes additional information on wages, hours worked, days worked and a number of other variables (*e.g.* age, tender, sex, education, job complexity, occupation, SIC industry codes, firm size and type of wage contract).

#### b The UI data set

The UI data are provided by the Dutch Social Security Council (SVr) and are administrative data from the sectoral organizations that implement the unemployment insurance system. The data cover all individuals who started collecting UI benefits in 1992. If necessary, individuals are followed up to September 1993. Note that, for a given individual, the date of inflow into UI as a rule coincides with the date of inflow into unemployment. For each individual we know the duration of being in UI, except when it is right-censored by the end of the observation period (late 1993; 17 percent of all cases). If the UI duration is completed then we know the exit state, which is usually either employment (67 percent of the completed spells) or unemployment after completion of UI entitlement (14 percent). Only 8 percent of the spells end because of transitions into DI, and hardly any UI spell in our sample ends in retirement.<sup>31</sup> Apart from this, we do not have information on events

<sup>&</sup>lt;sup>30</sup>Note that the structure of the FE data is similar to that of the Japanese data used in this volume.

 $<sup>^{31}</sup>$ The remaining spells are completed for quantitatively less important reasons like death, military service, self-employment and permanent 100% benefit reductions because of, for instance, non-compliance with eligibility rules.

occurring after leaving UI.

We observe whether individuals have had a sanction imposed right at the start of the UI spell. These sanctions are punitive benefit reductions that are applied if the UI applicant is considered to be (partially) responsible for his job loss. Thus, this variable can be used to control for worker-initiated separations, as far as these are not excluded by restricting attention to the UI inflow. Otherwise, the number of explanatory variables is limited due to the administrative character of the data set. Furthermore, the data do not contain the exact magnitude of the individual UI benefits level. However, this is a monotone function of the wage earned before entering unemployment, affected by personal and household characteristics. The wage as well as these characteristics are observed. The data only provide very limited information on the individual maximum UI entitlement, except of course when the individual is observed to complete entitlement.

#### c The Labor Force Survey of the OSA

The OSA Labor Supply Panel Survey, or just Labor Force Survey (LFS), is a panel which started in 1985. Presently four waves are available (April–May 1985, August–October 1986, August–October 1988, and August–November 1990). In the LFS a random sample of households in the Netherlands is followed over time. Because the study concentrates on individuals who are between 15 and 61 years of age and who are not full-time students, only households with at least one person in this category are included. All individuals (and in all cases the head of the household) in this category are interviewed. The first wave consists of 4,020 individuals (in 2,132 households). The four waves together contain information on 8,121 individuals.

In every interview, retrospective questions are asked to provide information on possible labor market transitions made by the respondent, during the period between the last and current interview.<sup>32</sup> This allows for a reconstruction of the sequence of labor market states occupied by 8,075 respondents and the sojourn times and income levels in these states.<sup>33</sup> The LFS data distinguish employment, self-employment, unemployment, notin-labor-force, military service, and full-time education as labor market states.<sup>34</sup> For each transition between two of these labor market states, the respondent is asked to provide a motive or cause, and to indicate whether the transition was made voluntarily.<sup>35</sup> This information enables us to distinguish displacement from other separations. We will come

 $<sup>^{32}</sup>$ Thus, we do not miss transitions made between to consecutive interview dates (assuming recall errors are absent).

 $<sup>^{33}</sup>$ We exclude 46 individuals for which the interviews in which they participated are not successive. Also, this reconstruction covers at most the five year period 1985 until the end of 1990 for respondents who participated in all waves, and some retrospective information on the state occupied at the date of the first interview. See Van den Berg, Lindeboom and Ridder (1994) for an analysis of attrition using these data. They find that the effects of attrition on estimates of transition models are unimportant.

<sup>&</sup>lt;sup>34</sup>Unemployment and not-in-the-labor-force are distinguished by requiring unemployed to actively search for a job.

<sup>&</sup>lt;sup>35</sup>Job-to-job changes are recorded. The motive or cause are selected from an extensive list.

back to this issue when we discuss the analysis of labor market transitions following displacement.

# Incidence of displacement

# 1 United States

Farber (1997) has recently estimated displacement probabilities, over three year periods, using information from all of the available Displaced Worker Supplements. A crude estimate of annual job loss due to plant closing, slack work, or position/shift abolished is obtained by dividing his estimated values by three.<sup>36</sup> These results, displayed in Table ??, reveal displacement rates of between 2 and 4 percent per year, with higher probabilities for males than females. Displacements are somewhat countercyclical but there is little indication of a time trend.<sup>37</sup>

There are at least two reasons why these estimates understate displacement probabilities. First, the DWS records a maximum of one job loss during the three-year period, thus missing multiple separations.<sup>38</sup> Second, the surveys suffer from recall bias, whereby terminations occurring further in the past are more likely to be forgotten (Topel, 1990; Evans and Leighton, 1995). Table ?? provides estimates of annual displacement rates for the 1993-1995 period, with an attempt made to correct for both sources of bias. The top panel shows estimates for all types of displacements, whereas the second is limited to job loss resulting in an initial period of joblessness. This is done to make the results more comparable to those of the Netherlands and some of the other countries analyzed in other chapters of this volume, where data limitations restrict the analysis to displacements that lead to unemployment.

The first row of each panel shows estimated displacement rates for all workers and separately by sex. The 'correction' involves two parts. First, it is assumed that an equal number of persons are displaced in all three years. The second assumption is that 10 percent of the workers displaced in a given year experience a second job loss in each of the

<sup>&</sup>lt;sup>36</sup>Farber (1997) includes job loss for 'other' reasons in his analysis. We have deleted these persons from our calculations. In a recent analysis of additional data collected on respondents to the 1996 DWS who report being displaced for 'other' reasons, Farber (1998) concludes that fewer than one-quarter of persons giving this response had 'involuntary' job losses (and some of these may have left temporary or seasonal jobs). It is also worth noting that workers whose contracts expire do not fit neatly into any of the DWS categories-these individuals might classify themselves as displaced for 'other' reasons or, alternatively answer that their position has been 'abolished' or that they have concluded a 'temporary' job.

<sup>&</sup>lt;sup>37</sup>Hall (1995) provides estimates of displacement rates using a variety alternative data sources and methods. For instance, using data from the Panel Study of Income Dynamics, the estimated rate of permanent layoffs is around 1.8 percent per quarter or roughly 7 percent per year. However, using the same data source, Stevens (1997) estimates that annual displacement rates are only around half as large. Hamermesh (1989) indicates that displacement rates were 20 to 40 percent higher in the 1980s than the 1970s.

 $<sup>^{38}</sup>$ The issue of multiple turnover is discussed in Ruhm (1987) and plays a key role in the analysis of Stevens (1997).

next two years.<sup>39</sup> Using these assumptions, persons losing jobs in 1995 should account for 29.9 percent of displacements observed in the 1996 DWS.<sup>40</sup> Instead, 47.5 percent of displaced workers in the 1996 DWS report losing their jobs in 1995, suggesting that the number of displacements is understated by around 59 percent (.475/.299 = 1.589) and that the corrected annual displacement probability is 4.9 percent (.031 × 1.589 = .049). A similar procedure yields a 5.3 percent rate of annual job loss for men and 4.5 percent probability for women.<sup>41</sup> The corresponding entry in the bottom panel deflates the displacement probability by the percentage of job losers who obtain new employment without an intervening spell of nonemployment. For instance, 14.4 percent of displaced individuals do not experience any initial joblessness, implying that 3.8 percent (.049 × .856 = .042) are expected to lose positions and become jobless.

The remainder of the table provides estimates of annual displacement rates as a function of tenure in the predisplacement job. Since Farber (1997) does not break down his statistics by tenure, additional steps are required to obtain these estimates. First, the (predisplacement) tenure distribution of workers losing jobs between 1993 and 1995 is calculated from the 1996 DWS. Second, the job tenure of all (20–64 year old) workers in February 1996 is estimated using data from the monthly CPS. Third, a relative risk of displacement is calculated by dividing the share of displaced workers in a tenure group by the corresponding share for all workers. Finally, this relative risk is multiplied by the aggregate displacement rate to arrive at a probability of job loss for each tenure category. For example, persons with 1–2 years preseparation tenure accounted for 26.8 of displaced workers but just 13.2 percent of the nondisplaced, implying a relative risk of 2.03 (.268/.132) and an estimated annual displacement rate of 9.9 percent (2.03 × .049). This procedure is performed separately for men and women, as well as for both together.

Table ?? shows an almost monotonic negative relationship between job tenure and the probability of job loss. For example, persons holding jobs for ten or more years are only about one-fourth as likely to be displaced as those in positions that have lasted for just a year or two. The one exception to this pattern is that persons in the first year of the job appear to have somewhat lower displacement rates than those with one to two years of tenure. This result is probably erroneous for two reasons. First, recall bias is probably

<sup>41</sup>Males and females losing jobs in 1995 account for 46.2 and 48.5 percent of the 1996 DWS samples, implying inflation factors of 1.545 (.462/.299) and 1.622 (.485/.299) respectively. In the absence of recall bias, observed displacements might be concentrated in the later years if the rate of job loss actually increased over time. However, given that the economy was improving (unemployment fell from 6.9 percent in 1993 to 5.6 percent in 1995) this seems unlikely.

<sup>&</sup>lt;sup>39</sup>Farber (1997) estimates that 30 percent of persons losing jobs in a given year are again displaced at some point during the next three. Stevens (1997) estimates annual displacement rates of between 10 and 12 percent in the two years following an initial job loss.

<sup>&</sup>lt;sup>40</sup>Assume 100 individuals are displaced in each year between 1993 and 1995. Under the second assumption above, 10 persons terminating jobs in 1994 will have also been displaced in 1993 and so only 90 of the job losses will be recorded in the 1996 DWS. Similarly, 10 of those terminated in 1995 will have had a 1993 job loss and 9 of them a 1994 displacement. Therefore, workers identified as displaced in 1995 will constitute 81 out of 271 sample members.

most severe for very short tenure workers, since these persons may incur few adjustment problems when their positions end.<sup>42</sup> Second, information on predisplacement tenure is missing for 11 percent of displaced workers and these individuals are excluded from the calculations in the table. If, as is likely, data are missing relatively frequently for very brief employment spells, the share of displacements and the corresponding risk of job loss will understated for this group. Overall, the evidence strongly suggests that displacement rates fall with job tenure.<sup>43</sup>

The age pattern of displacement rates over the 1993-1995 period is shown in Table ??. These estimates adjust the overall displacement probabilities in Table ?? by the agespecific relative probabilities of job loss calculated by Farber (1997). For example, the probability of displacement is 11.6 percent higher for 20-24 year olds than for all workers, implying an estimated displacement rate of 5.5 percent ( $.049 \times 1.116 = .055$ ). The table shows clear evidence that probabilities of job loss decline with age but the profile is not nearly as steep as for job tenure. For instance, 55-64 year olds are roughly three-quarters as likely to be permanently laid off as 20-24 year olds.

The lack of a comparison group in the DWS makes it difficult to perform a regression analysis of the determinants of displacement. However, Farber (1997) has estimated a series of probit models where the dependent variable indicates whether or not a job loss has occurred over a three year period and the regressors are limited to characteristics which are observed at the survey date. This analysis confirms that displacement probabilities decline with age and further indicates lower rates of job loss for educated workers, females, and whites.

### 2 The Netherlands

Sufficiently long displacement rate time series can be constructed from aggregate UI data, giving the yearly numbers of new UI cases, and data on the number of employed individuals at risk. The merits of the first series as a measure of displacement have been discussed in the institutions and data sections. Although it provides only an imperfect measure of displacement, it is the only measure for which we can construct time series over several business cycles.<sup>44</sup> Ideally, one would like to measure the number of individuals at risk as the number of employed individuals who would be eligible for UI benefits in case of displacement. Unfortunately, we have to approximate this series by the number of employed individuals paying UI premiums. As this includes individuals with employment histories

 $<sup>^{42}</sup>$ A common inflation factor is used to account for the effects of recall bias – no attempt is made to differentially to do so as a function of job seniority. In fact, 58 percent of observed displacements involving those with less than one year of tenure occur in 1995, suggesting that recall bias is particularly severe for this group.

 $<sup>^{43}</sup>$ A multivariate analysis by Farber (1993) indicates a strong monotonic decline in the risk of job loss with tenure. Fallick (1996) summarizes evidence suggesting that the protective effect of tenure is decreasing over time.

<sup>&</sup>lt;sup>44</sup>A more complete measure of aggregate displacement can be computed from the FE data on a much shorter time interval. This measure and the differences with the UI measure will be discussed later.

that are insufficient for UI eligibility, this provides an upper bound to the number of individuals at risk. As a consequence, the rate computed is a lower bound on the true rate of displacement leading to positive unemployment spells.

Figure ?? graphs the annual displacement rate time series constructed in this manner, together with real GDP growth in the Netherlands (percentage change from previous year) for the period 1970–1993. The rate of displacement is clearly trending upwards over the data period, rising from around 4 percent in 1970 up to 11 percent in 1993.<sup>45</sup> As to be expected, we also observe strong fluctuations over the business cycle, with steep increases in 1970–1972, 1973–1975, 1979–1982, 1986–1987, and 1990–1993. Comparing this to the superimposed macro indicator, real GDP growth, we see that displacement rates are counter-cyclical. Notable exceptions are 1976–1977, 1984–1985, and 1989–1990, which are all years with decreasing growth and displacement rates. A simple explanation could be that the downturns of the business cycle lead worker displacement, although this seems not true for the early 1970s. However, the correlation between both series is -0.58. A regression of displacement on GDP growth and time shows that displacement changes -0.33 (s.e. 0.12) percentage points for each percentage point increase in real GDP growth, and 0.15 (s.e. 0.03) percentage points per year ( $R^2 = 0.69$ ). We do not find significant coefficients for one and two year lagged GDP growth.

The FE data can be used to study the variation of displacement over groups of workers.<sup>46</sup> For each separation, information is available that is helpful in identifying displacement. Among other things, the data distinguish layoffs, separations because of expiration of fixed term contracts, and transitions into other jobs, DI, and early and normal retirement.<sup>47</sup> It should be understood that this information comes from administrative records of the separating firm, and is therefore limited by the observational scope of the firm's administration. For instance, a worker who is given notice of layoff in the near future may immediately quit into another job (before the date of layoff) to avoid unemployment. In this case, the worker is most likely to be recorded as a job-to-job mover, without any reference to the layoff. However, a worker who stays with the firm until the date of layoff is most likely to be recorded as a laid off worker. Then, the data do not provide information on the labor market state occupied by the worker just after displacement. Similar arguments can be made for workers moving into DI or early retirement. For instance, for a worker observed to move into early retirement, we do not have independent information on the circumstances leading to early retirement. Thus, the causes of separations and destinations of labor market transitions following separations are intertwined in the data, and we have to decide upon a proper way to identify displacement.

 $<sup>^{45}</sup>$  Note that we will show later that displacement rates are again lower in 1994–1996.

<sup>&</sup>lt;sup>46</sup>Analyses based on the FE data draw on results from a project on crowding out of low skilled workers, in which three of the authors are involved at the CPB Netherlands Bureau for Economic Policy Analysis in The Hague.

<sup>&</sup>lt;sup>47</sup>Note that we only observe that workers are on a fixed term contract once they separate for that reason, so that we cannot exclude these workers from the data set. However, this is not a serious problem as we condition on tenure, which seems more relevant as a determinant of the risk set for displacement.

We have opted for the following method. For all firms, workers under age 60 with tenure of at least one year who are recorded to be laid off are considered to be displaced. As argued above, some displaced workers who immediately find a new job, or move into DI or early retirement, will be excluded by this definition of displacement. To include at least some of these cases, we will label leavers moving into new jobs, DI or early retirement from 'strongly shrinking' firms to be displaced as well. Since there is no *a priori* reason to pick any particular threshold employment loss level separating strongly shrinking firms from other firms, we have experimented with a number of different criteria. The results can be found in Table ??, which gives the contributions to the annual displacement rate over the period 1993-1996 of separations from strongly shrinking firms by type of separation for 6 different criteria. The first question is whether we should focus on net or gross employment (outflow) changes. Using the latter, we will overestimate displacement rates in high turnover sectors, where high simultaneous employment inflow and outflow rates are no exception, whereas using the former we underestimate displacement at restructuring firms.<sup>48</sup> The weakest criterium in Table ?? results in an aggregate annual displacement rate of 7.2 percent, while the strongest criterium results in an aggregate displacement rate of 3.5 percent, over the 1993–1996 period. With all criteria, we find that most workers displaced from strongly shrinking firms are labeled as moving into new jobs directly, and slightly less as being laid off. Early retirement and, in particular, DI seem of minor importance. However, again note that some of the workers labeled as being laid off could have moved into new jobs, early retirement or DI. We return to this issue later. In what follows we use the 'net employment' criterium, with a -30 percent threshold, mainly because other authors in this volume (Denmark, Belgium) do the same.

First, we will give a short description of the variation in displacement rates over time and between different categories of workers. Table ?? shows that displacement rates are somewhat higher for males than for females, and that displacement rates are much lower for workers with high tenure. Note that, despite the institutional differences, the results are very similar to the results for the US in Table ??.<sup>49</sup> In both countries, low tenure males have higher displacement rates than low tenure females, whereas at the highest tenure levels females have higher displacement rates than males. Table ?? shows that displacement rates are highest in 1993 and lowest in 1996. As 1993 is the year with the lowest (and even negative) net employment growth and the Dutch economy has strongly recovered since 1995, this is consistent with countercyclical displacement rates. We also find that workers covered by a collective agreement (CAO) have lower displacement rates than workers whose wage contract is bound (by the minister) to follow CAO contracts

<sup>&</sup>lt;sup>48</sup>If, for example, Philips displaces all workers at its computer division and at the same time expands its audio and video divisions, we will underestimate the true displacement rate when we use the net employment criterium.

<sup>&</sup>lt;sup>49</sup>The low displacement rate of the lowest tenure group could be an artefact of the FE sampling procedure, which undersamples workers that separate within a year (see the data section); note that the FE data are administrative and cannot suffer from recall bias like the DWS possibly does). Alternatively, the nonmonotonicity could be explained by a learning model along the lines of Jovanovic (1979).

of other firms in the same sector (AVV), and workers with individual contracts only.<sup>50</sup> The fact that displacement rates are highest for AVV workers could reflect the fact that firms are bound to pay wages that are agreed upon by other firms to such workers. As such, these wages may not reflect the business economic conditions of AVV firms. It is also interesting to see that displacement rates for workers at simple jobs, for workers with little formal training, and for young workers are relatively high. This is in line with standard labor hoarding and human capital theories. Finally, we see that displacement rates decline by age.

We further investigate the results in Table ?? by estimating a logit model for the incidence of displacement. As the net marginal benefits of displacing a worker will typically be influenced by macroeconomic conditions, we do not only include firm and worker characteristics, but also sets of calendar time and sectoral dummies. It is important to point out that some of the variables that are used as explanatory variables may well be endogenous. Employed workers who have been relatively successful at avoiding displacement in the past may have a high current tenure as well as a low current probability of displacement. Employed workers who by accident have been promoted to a job with fringe benefits that exceed what they can get at other employers may have a high current tenure as well as a high current probability of displacement. This potential endogeneity hampers straightforward interpretation of the parameter estimates. Table ?? gives the corresponding estimates. The displacement probability decreases with tenure (up to some level), and with gross hourly wages and it increases with educational and job complexity level, and it is also relatively high for workers without collective contracts and workers employed at large firms.

Using these estimates, we compute displacement probabilities for different types of workers. We evaluate these probabilities at the estimated parameter values and the mean observed characteristics. Table ?? illustrates the partial effects of the different worker and firm characteristics. Some differences with the explorative results from Table ?? are found. Controlling for other characteristics, the displacement probability is no longer decreasing with education and job complexity level, displacement probabilities now hardly depend on the type of contract. It appears that in particular young, low wage and low tenure workers face a large probability to be displaced. According to the logit model, a worker with average characteristics who earns 15 guilders an hour faces a 4.3 percent chance to be displaced, whereas this probability is only 1.1 percent for a worker who earns 50 guilders an hour. This is not a surprising result if wages are determined by a surplus sharing rule, in which case matches with the highest surplus have the lowest probability to end.

Finally, note that displacement rates calculated with the FE data set are lower than the UI inflow time series figures because we only observe very few firm closings in the FE data. Furthermore, we include individuals who only lose part of their job in the UI data, and we do not exclude individuals with sanctions.<sup>51</sup>

<sup>&</sup>lt;sup>50</sup>See the institutions section for a discussion of collective agreements in the Netherlands.

 $<sup>^{51}</sup>$ See the discussion of the role of sanctions in the data and transitions sections. We neither exclude low tenure individuals. However, the UI eligibility requirements would prevent most of the low tenure

# Labor market transitions after displacement

### 1 United States

Job loss increases the risk that an individual will be out-of-work for at least some period. For instance, Swaim and Podgursky (1991) estimate that the median worker is jobless for 25 to 30 weeks following a permanent layoff and Farber (1993) finds that 29 to 38 percent of males displaced during the previous two years are unemployed at the DWS interview date, versus 4 to 5 percent of the nondisplaced.<sup>52</sup> However, much of the employment reduction is temporary. Ruhm (1991a) estimates that unemployment increases by around 8 weeks in the year of the permanent layoff, 4 weeks in the next year, but by only around 1 week four years after the event.

Tables ?? and ?? indicate the patterns of postdisplacement joblessness and labor force status, for 1996 DWS respondents losing jobs that have lasted at least one year. The first table shows the probability that workers obtain new jobs within either 6 months or 1 year. By European standards, nonemployment spells in the US are brief, with around two-thirds reemployed in 6 months or less and three-quarters within a year. Over 60 percent of those with an initial spell of joblessness are working again within 6 months and 72 percent in less than a year. Males and short tenure workers obtain new jobs somewhat faster than females and those with greater seniority. The age differences in reemployment are fairly small through the late forties, however, workers beyond that age are much more likely to have extended spells of joblessness. This may represent greater adjustment difficulties, following displacement, but it could also confound the effects of job loss and retirement. We return to this point below. Groups obtaining new jobs rapidly generally have relatively high rates of survey date employment. However, as shown in Table ??, the patterns of unemployment and labor force participation are more divergent. In particular, the relatively low employment rates of mature adults and women are explained by high rates of labor force withdrawal, rather than elevated unemployment.

Econometric estimates of the determinants of postdisplacement joblessness are summarized in Table ??. The first column shows results of a probit equation where the dependent variable equals one for persons finding new jobs without any intervening joblessness and zero for those who are out of work for at least one week. The second, shows results of a Cox proportional hazard model where the dependent variable is weeks of joblessness and the sample is restricted to those out-of-work for at least one week. The third shows corresponding hazard estimates for the full sample, where the dependent variable is weeks of joblessness plus one-half. Thus, the second column indicates hazard rates, conditional on a positive spell, while the third shows results for the unconditional model (that includes both zero and positive week spells). The excluded reference category is a

workers to end up in UI. Also note that we will conclude later that a large proportion of displaced workers in the Netherlands experiences no unemployment spells at all, which implies that the UI data may well underestimate the true displacement rate.

<sup>&</sup>lt;sup>52</sup>Displacements are also associated with lower employment probabilities for females, although the differences are less dramatic than for men.

white unmarried female high school dropout, born outside the US, with one to two years of predisplacement tenure, aged 20 to 29, who loses a job due to position/shift abolished, and receives no written advance notice. A higher hazard rate implies faster exit from joblessness and shorter spells.

The results are generally consistent with those in earlier research. Nonemployment declines with education, increases with age, and is higher for nonwhites than whites. Males are just as likely as females to experience some joblessness but transition into employment more quickly. Conversely, married and native-born persons are more likely than their counterparts to move directly into new jobs but once out-of-work show little evidence of faster reemployment. Long tenure workers have relatively high probabilities of avoiding joblessness but may have modestly lower reemployment hazard rates, conditional on a positive spell. Persons involved in plant closings are more likely to move directly into new positions than those losing jobs due to position/shift abolished and have elevated reemployment hazards relative to both this group and those displaced by slack work.<sup>53</sup> Individuals receiving lengthy written notice are more likely than the non-notified to avoid joblessness but the notice does not appear to have any effect on reemployment hazard rates, and the exit probabilities of those with brief notice are, if anything, actually lower than for those not receiving written warnings.<sup>54</sup>

#### 2 The Netherlands

Both the LFS and the FE data provide some information on the labor market states occupied by workers just after displacement.

In the LFS, we are able to distinguish job-to-job transitions (E-E), transitions from employment to unemployment (E-U), and transitions from employment to not-in-thelabor-force (E-N) in each individual labor market history. We use the self-reported motive or cause for each transition and the information on whether or not transitions are made voluntarily to distinguish displacement from other types of separations in each case. Details are provided in the Appendix.

Table ?? shows the number of displaced workers by transition and motivation in our

<sup>&</sup>lt;sup>53</sup>This is consistent with Gibbons and Katz's (1991) evidence that workers displaced by plant closings are reemployed more quickly than those losing jobs due to slack work or position/shift abolished. They attribute this to the possibility that plant closings affect a relatively random group of workers, whereas the other types of job loss impact those of lower average quality.

<sup>&</sup>lt;sup>54</sup>Finding that advance notice is associated with lower rates of joblessness but without reductions in durations, conditional on a positive spell, is common in this literature (*e.g.* see Addison and Portugal, 1987; or Ehrenberg and Jakubson, 1989). Ruhm (1992, 1994) provides evidence that persons with short written notice have longer spells and concludes that this occurs because firms disproportionately supply voluntary notice to workers with unobserved characteristics correlated with low reemployment probabilities. Previous research also shows that union membership, high predisplacement earnings and depressed local labor market conditions are associated with extended joblessness (see Fallick, 1996 for examples). Estimation of corresponding Weibull hazard models reveals that baseline hazard rates decline over time. This could reflect either unobserved heterogeneity (where 'better' workers get reemployed first) or duration dependence.

sample. In total we observe 327 displacements. The large majority, 70 percent, involves job-to-job transitions. This can be contrasted with the US, where many more workers experience a positive non-employment spell. As for motivations, in most cases (68 percent) displacement is indicated by the most clear-cut motivation, 'reorganization/plant closure' (of which 73 percent involves no joblessness). Only a small share is due to DI (17 percent) or early retirements (1 percent). If we restrict attention to workers with tenure of at least 1 year, only 162 displacements are left. However, qualitatively similar results hold for this subsample.

As we stated before, the FE data also give some information on the labor market state just after displacement. From the discussion of this data set it should be clear that this labor market state is not observed for those displaced workers who are labeled as being laid off. However, firms are likely to be involved in arranging DI and, in particular, early retirement for workers if these destinations are really used as convenient ways to displace workers, in which case we may expect that these transitions are actually recorded. Similarly, because of employment protection regulation, we may expect that firms are involved in re-employing displaced workers, and that at least some job-to-job transitions of displaced workers are recorded. In any case, the share of layoffs in overall displacement only provides an upper bound to the share of displaced workers ending up in unemployment right after being displaced.

Table ?? compares the layoff rates, job-to-job transition rates, DI inflow rates, and early retirement rates between 30 percent shrinking firms and other firms. We see that not only the layoff rates but also the other separation probabilities are higher at the 30 percent shrinking firms. This seems to indicate that at least some displaced workers enter DI or early retirement, or move into another job directly. However, the second row for each type of firms shows that a relatively high share of separations from shrinking firms are labeled as layoffs, and relatively few as job-to-job transitions. So, most of the displacement seems to be captured by layoffs.

The LFS data also provide information on the labor market states occupied by displaced workers 12 months after displacement. Table ?? gives the number of individuals in the different labor market states, by type of transition made just after displacement.<sup>55</sup> The table shows that most individuals are still in the same state as when they became displaced. We cannot derive strong results on E-U and E-N transitions, because of the limited amount of individuals in this category, but for job-to-job movers it seems that they do not have problems finding steady employment after being displaced.

Finally, we can analyze re-employment durations following displacement using the 1992 UI inflow data set. We distinguish individuals who have been sanctioned for responsibility for job loss, and individuals who have not been sanctioned. Only the latter are considered to be displaced. The sanctioned individuals may then serve as a 'control' group, where we should acknowledge that this group only contains individuals who are eligible for UI

 $<sup>^{55}</sup>$ The total number of observations is smaller than in Table ??, because in some cases information on sojourn times was missing.

benefits, and no individuals who have for instance quit their jobs, or who have been dismissed for severe misconduct. Also, the groups may differ for two reasons other than cause of separation. First, the 'non-displaced' individuals have been sanctioned, which implies that they will face reduced benefits for at least some period of time. Second, workers are likely to be non-randomly selected into both states, for which we will not directly control.

Table ?? presents summary statistics of re-employment durations by demographic group. As 44 percent of the durations are right-censored, we compute median durations, in particular median residual durations at 0 and 26 weeks. From the upper panel we learn that the median re-employment duration of all spells is 20.8 weeks. For displaced workers, the median duration is 3.5 weeks shorter than for sanctioned workers. The median residual durations at 26 weeks are 4–5 times larger, implying strong negative duration dependence of the corresponding re-employment hazard rates. It is well known that this can both be explained by 'genuine' duration dependence at the individual level, *e.g.* because of stigma effects or atrophy of skills, and dynamic sorting because of exit rate heterogeneity.<sup>56</sup> The lower panel restricts attention to displaced workers, and gives median durations for various demographic groups. One feature worth noting is the strong increase in median durations with age. This may be due to the institutional structure of UI, which is more generous for older unemploymed and unemployed with longer employment histories. Also, search rules are less strict for older individuals.

We also develop a measure of excess layoffs in the local labor market of each individual. From the UI inflow census we can compute the size of the inflow in UI in each month of 1992 in each Dutch municipality by sector. Thus, we can distinguish local labor markets by municipality and sector, and define excess UI inflow in a local labor market to be the inflow into UI in that market net of the overall average inflow over time, municipality and sector. More formally, if  $c_{mst}$  is the inflow in UI in municipality m in sector s in month t, then data on  $c_{mst}$  for all municipalities, sectors, and months in 1992 are regressed on municipality, sector and time dummies, yielding both predicted counts  $\hat{c}_{mst}$  and residual counts  $\hat{\epsilon}_{mst} = c_{mst} - \hat{c}_{mst}$  for each cell or (m, s, t). Now, each combination (m, s) represents a local labor market, and the  $\hat{\epsilon}_{mst}$  is an indicator of excess layoffs in local labor market (m, s) in month t. We can assign each individual to a local labor market, and use  $\hat{\epsilon}$  as a regressor in an analysis of re-employment durations. As we will, for computational reasons, only include province indicators, instead of municipality indicators, in the duration analysis, it is useful to also include  $\hat{c}$  as a regressor.

The duration model for re-employment durations is specified as a single risk mixed proportional hazard (MPH) model, with the log hazard for re-employment given by  $\log \theta(t|x, v) = \lambda(t) + x'\beta + v$ , where  $\lambda$  is a piecewise constant log baseline hazard, and

<sup>&</sup>lt;sup>56</sup>See, for instance, Lancaster (1979). The fact that median residual durations are now longer for displaced workers can possibly be traced back to heterogeneity in terms of unobserved and other observed characteristics. Earlier analyses of the same data by Abbring, Van den Berg and Van Ours (1997) indeed show that both negative genuine duration dependence and observed and unobserved heterogeneity play a significant role in explaining the observed duration dependency pattern.

 $\beta$  is the regressor parameter vector. x is a regressor vector containing both the sanction indicator, the cell or local labor market indicators, and other individual characteristics. vis an unobserved component which is assumed to be discretely distributed, so that, with n points of support,  $\Pr(v = v_i) = p_i$ , for  $i = 1, \ldots, n$ , and  $p_n = 1 - \sum_{i=1}^{n-1} p_i$ .<sup>57</sup> We will fix the number of mass points at n = 2, and perform sensitivity analysis by re-estimating the model for higher values of n. Finally, we treat destinations different from re-employment as randomly right-censoring the re-employment durations. Also, we have right-censoring because of the fact that individuals are only followed until late 1993.

Table ?? shows results from maximum likelihood estimation. The most important finding is that individuals who are displaced according to the sanction indicator, *i.e.* who do not have sanctions imposed, have approximately 20 percent higher re-employment rates than sanctioned individuals. Considering the fact that sanctions, if they have any direct effect, are likely to increase re-employment rates, this figure provides a lower bound on the difference between displaced and non-displaced workers, given a similar benefits level.<sup>58</sup> The excess layoffs indicator, the 'residual size of the cell', has a significantly positive effect on re-employment rates, which could be explained as a signalling effect. Workers that are involved in excess, or even mass, layoffs, are more attractive than workers that are singled out for layoff. This result is consistent with the findings of Gibbons and Katz (1991) for the US, who find that workers displaced because of plant closing have shorter re-employment durations than workers laid off because of slack work or elimination of a position or shift. It is also interesting to note that the predicted size of the local labor market has a significantly negative effect on re-employment rates, which could be a symptom of congestion effects on local labor markets. It should be noted that this variable is identified on variation between municipalities only, as the model contains full sets of time and sector dummies. Wage has a significantly positive effect on re-employment rates, and age a significantly negative effect (from age 16 onwards). Wald test statistics for the joint significance of the three sets of dummies show that there is significant variation (at a 5 percent level) across sectors, months of inflow and provinces. Most of the variation in reemployment rates between cells or local labor markets is caused by sectoral heterogeneity. Finally, we find significant unobserved heterogeneity and negative individual duration dependence of re-employment rates.<sup>59</sup>

<sup>&</sup>lt;sup>57</sup>Because of their flexibility and computational convenience, discrete distributions for unobservables are frequently used in MPH analyses. The flexibility of discrete distributions as heterogeneity, or mixture, distributions is illustrated by a result of Heckman and Singer (1984), who show that in MPH models the non-parametric maximum likelihood estimator of the heterogeneity distribution is a discrete distribution. However, the estimation procedure requires the number of points of support not to be fixed in advance, and estimation of standard errors is not straightforward.

<sup>&</sup>lt;sup>58</sup>Recall, however, that unobserved differences between the two groups of individuals may interfere with this argument.

<sup>&</sup>lt;sup>59</sup>The table includes an Information Matrix (IM) test on the unobserved heterogeneity parameters (see White, 1982). Chesher (1984) has shown that this test on the equality of the score and Hessian representations of the IM can be interpreted as a test on local parameter variation. In this case, the IM test can be expected to detect additional unobserved heterogeneity, and can be shown to be  $\chi^2$ 

Table ?? gives re-employment probabilities computed with the estimated model, by fixing the unobserved heterogeneity component at its estimated mean and the regressors at the sample mean, and considering one-by-one deviations of regressors from this mean. Of the displaced workers 55 percent (73 percent) are re-employed within 26 weeks (52 weeks). For sanctioned individuals these probabilities are slightly lower. We still find strong negative effects of age on re-employment probabilities. Wages have positive effects on re-employment probabilities, *ceteris paribus*, which overturns the results from the raw median estimates.

# Earnings and wage changes

### 1 United States

In addition to transitory increases in joblessness, labor displacement in the United States is frequently accompanied by substantial and lasting wage reductions. Several studies have examined these earnings losses in detail, using longitudinal or administrative data to allow a comparison group of nondisplaced workers. Using the Panel Study of Income Dynamics, Ruhm (1991a) finds that job loss reduces weekly wages by 14 to 18 percent in the following year and 11 to 15 percent 4 years later, with little evidence of recovery beyond this point. A more recent study of the same data source by Stevens (1997) indicates average decreases of roughly the same magnitude and pattern but further highlights that large losses are concentrated among persons experiencing repeated turnover. Jacobson et al.'s (1993) analysis of administrative data for Pennsylvania workers with 6 or more years of tenure on the predisplacement job uncovers a similar time profile and even larger losses— quarterly earnings decline by 30 to 40 percent initially, with persistent losses of 20 to 30 percent. The variance of wage changes is also large. For example, early studies by Ruhm (1987) or Kletzer (1991) point out that many workers earn more after job loss than before it. Storer and Van Audenrode (1997) suggest that this uncertainty is a major source of the utility losses resulting from displacement, far outweighing the comparatively modest reduction in average wages.

Tables ?? displays changes in average real weekly earnings occurring between the time of a job loss and the survey date for respondents to the 1996 DWS who have been displaced from jobs lasting at least one year.<sup>60</sup> The first column shows results for the subsample who are working at the survey date; the second presents averages for the full sample, using a zero value for weekly wages for those not employed in February 1996. Average real weekly wages of reemployed sample members do not change between the

distributed with 2 degrees of freedom. Thus, the IM equality is just rejected at a 5 percent significance level. However, adding an additional mass point to the heterogeneity distribution does not change the results: two mass points converge to the same value and other parameter estimates are unaffected.

<sup>&</sup>lt;sup>60</sup>The DWS does not contain information on hourly earnings. Crude controls for part-time versus full-time work are available, however, these are not used in the analysis below because these changes are likely to be endogenous (e.g. some displaced workers may be unable to obtain full-time jobs.

displacement and interview dates, with gains observed for persons avoiding joblessness, males, and those with little seniority on the lost job.

These relatively favorable results may partially reflect the robust economic conditions in the United States during the time period analyzed.<sup>61</sup> However, these findings are not inconsistent with the large earnings losses mentioned above for at least three reasons. First, persons who are not working at the survey date (and so are excluded from these calculations) may have relatively low earnings potential. Second, the 'before' vs. 'after' comparison does not account for changes that would have occurred in the absence of the job loss (*e.g.* young workers have steep age-wage profiles, suggesting that losses could result from foregone growth in wages). Third, pay frequently begins to decline prior to the actual displacement (Hamermesh, 1991; Ruhm, 1991b; Jacobson *et al.*, 1993), implying that the earnings reduction is understated by these estimates. In addition, the median displaced worker also does considerably worse than the mean individual –median weekly wages decline by 6 percent conditional on reemployment and 30 percent for all job losers –demonstrating the importance of considering the variance of wage outcomes.

The distribution of earnings changes is displayed in Table ??. As above, the analysis is restricted to those losing jobs that have lasted at least one year. The conditional estimates restrict the sample to reemployed workers, whereas the unconditional results assume zero wages for those not working in February of 1996. The last two columns restrict the sample to 25–49 year old men, in order to focus on a group with particularly strong labor force attachments. The table highlights the substantial dispersion of postdisplacement outcomes. Almost one-third of reemployed workers earn at least 10 percent more than before being displaced, and the pay of 18 percent increases by at least one-quarter. Even when persons not working at the survey date are included and treated as having a zero wage, 20 (13) percent receive a wage premium exceeding 10 (25) percent in the new job. Conversely, weekly earnings fall 25 percent or more for 52 percent of displaced individuals and for 32 percent of those working at the survey date. Interestingly, the results are quite similar for 25-49 year old males, with the main exception being that their higher rates of reemployment imply somewhat lower unconditional probabilities of large wage losses.

Table ?? summarizes the results of a series of earnings regressions for workers displaced from jobs lasting at least one year. The dependent variable in the first two rows is the natural log of weekly wages in February 1996. The second column includes predisplacement wages as a regressor, whereas the first does not. The outcome in column (c) is the change in weekly (log) earnings. Effectively, this specification constrains the coefficient on previous wages to one, whereas column (b) allows it to vary freely.<sup>62</sup>

<sup>&</sup>lt;sup>61</sup>During the 1993–1995 period, the civilian unemployment rate averaged 6.2 percent, 62.4 percent of the civilian population were employed and real GDP grew 2.6 percent per year. The comparable figures for the 1990-1992 time span were 6.6, 62.0, and 1.0 percent. Herz (1990) and Farber (1997), among others, show that workers adjust more easily to displacements occurring during booming periods than when economic conditions are less favorable. In addition, many of the earlier analyses have been restricted to groups (*e.g.* persons with more than three years tenure) likely to experience relatively large losses.

<sup>&</sup>lt;sup>62</sup>No effort is made to control for selection into employment. Therefore these results should be inter-

Wage levels and changes could be affected by different factors. Postdisplacement earnings will primarily reflect the general human capital possessed by the individual, whereas reductions in pay occur due to losses of firm-specific human capital, job or industry rents, or idiosyncratic residuals (luck). For instance, survey date earnings are positively related with predisplacement tenure but wage reductions also increase with previous seniority, suggesting that the preseparation tenure differential reflects a combination of specific and general human capital.<sup>63</sup> By contrast, education is positively correlated with earnings on both jobs, suggesting that it provides general human capital.<sup>64</sup> Males and married individuals also earn more on both jobs. Conversely, persons 55 and over experience very large wage reductions. There is little evidence of of race or advance notice effects, once the other regressors are controlled for. Interestingly, there is also only a modest indication that unionized workers suffer relatively large losses following displacements. Somewhat surprisingly, those displaced due to slack work gain relative to those losing jobs because of position or shift abolished.<sup>65</sup> Finally, the coefficient on the predisplacement wage, in column (b), suggests that slightly over half of any earnings residual received on the old job is transferred to the new position.

## 2 The Netherlands

To analyze possible earnings losses between pre- and post-displacement jobs, we use data on transitions between jobs, either with or without intervening non-employment spells, from the LFS. Thus, we consider E-N-E, E-U-E and E-E transitions, of which we have 1,719 observations in our sample, including both displacement and other types of separation from the first employment spell. Only one income level is reported for each individual labor market spell. However, under the assumption that earnings do not vary within employment spells, the change in earnings between pre- and post-separation jobs equals the change of earnings between the date of separation and the date of entering the first new job. To correct these earnings differentials for inflation, we have used the monthly all-item Consumer Price Index.<sup>66</sup> After this inflation correction, there are 1,551 observations left.<sup>67</sup> If we restrict our sample to workers with tenure of at least one year

<sup>66</sup>Source: CBS (1988,1991).

<sup>67</sup>There are several reasons for this loss of observations. First, the starting date of the first observed labor market state can be missing. In this case the different states cannot be linked to calendar time, which is needed for the inflation correction. Second, the starting date may be inconsistent with the

preted as providing information on the determinants of wages (or earnings changes) conditional on survey date employment.

<sup>&</sup>lt;sup>63</sup>Kletzer (1989), Addison and Portugal (1989), and Ruhm (1990), among others, provide earlier related analysis.

<sup>&</sup>lt;sup>64</sup>Other research also suggests the usefulness of distinguishing between general and specific human capital. For example, larger losses have been found for displaced workers who switch industries than for those who do not; see Kletzer (1998) for a detailed summary of this literature.

<sup>&</sup>lt;sup>65</sup>Gibbons and Katz (1991) indicate smaller displacement-induced losses for those affected by plant closings, than for other job losers but, as mentioned, do not distinguish between slack work and position/shift abolished.

in the first employment spell, we have 668 observations.<sup>68</sup>

The average post- and pre-separation earnings ratio in this sample is 1.24, with a standard error (of the mean) equal to 0.02. For the subsample of displaced individuals (232 observations) this average equals 1.18, with a standard error equal to 0.04. For our subsample of workers with sufficient tenure we find an average earnings ratio of 1.24 (0.02) for all workers, and of 1.14 (0.03) for displaced workers (116 observations). In either case, real earnings rise significantly between two consecutive employment spells. Because there is no significant difference between the ratio for all workers and for displaced workers (their 95 percent confidence intervals are overlapping), this indicates that displacement has no significant effect on future earnings. To investigate this further, we have have regressed the log real earnings ratio on tenure in the first employment spell, the duration of the intervening non-employment spell, defined to be 0 for E-E cases, a dummy variable indicating whether the separation concerns displacement, and some additional controls. The estimation results are reported in Table **??**.

The estimation results confirm the preliminary conclusions from the comparison of the averages. Displacement does not have a significant effect on earnings after a separation. Moreover, the first column shows that the effect of displacement is very small if we do not include the tenure criterion in the displacement definition. In column 2 we find some evidence of a negative effect of displacement if we restrict the displacement indicator to separations of workers with at least 1 year of tenure. This is confirmed by estimates for the tenure-restricted sample in the third column. Also, in all cases we find a significantly negative effect of the length of the spell of intervening joblessness. Thus, workers who have been without work longer experience smaller earnings gains. This can be explained by stigma effects or loss of skills. Log tenure is generally insignificant, but the results in the second column indicate that workers with tenure below 1 year face significantly smaller earnings gains.

# Retirement and disability

## 1 United States

As discussed, older persons obtain new jobs more slowly following displacements, than younger individuals, and suffer relatively larger wage reductions when they do. One explanation is that mature adults may actually fare worse than those who are younger. Alternatively, the effects of aging and displacement may be confounded. This possibility is particularly important given that labor force participation rates fall rapidly once indi-

reported sojourn time, given the date of the first interview. Finally, one or more sojourn times may be missing.

 $<sup>^{68}</sup>$ Note that most observations are lost because tenure is missing: tenure is observed for 1,069 of the 1,551 observations. Of these 1,069 cases, 168 cases concern displacement. Of the 668 observations with sufficient tenure, 116 concern displacement, which is 69 percent of 168. This number is referred to in the discussion of the UI inflow measure later on.

viduals reach their late fifties; however, previous research provides little insight into the relationship between loss and retirement.<sup>69</sup>

Table ?? supplies information on labor force participation and retirement/disability status in February 1996 of displaced workers with more than one year on the preseparation job. The missing category is 'other' reasons for being out of the labor force. Retirement and disability status are combined because these are likely to be close substitutes for at least some older workers. The table shows that retirement/disability probabilities rise and labor force participation rates decline with age. However, as discussed, this may represent the normal process of aging, rather than any unique consequence of job loss. To examine this possibility, Table ?? compares the labor force status of displaced and nondisplaced males. Displacement again includes job loss in 1993, 1994, or 1995 due to plant closing, slack work, or position/shift abolished. Men are focused on because women are much more likely to report being out-of-the labor force for ambiguous 'other' reasons. Data are from the February 1996 Current Population Survey and Displaced Worker Supplement.

The table shows that male job losers are less likely than their nondisplaced peers to participate in the labor force or to report being retired/disabled. Taken at face value, this suggests that permanent layoffs delay rather than promote retirement. For example, this could be the result of reduced wages (and a dominant income effect) or of other financial losses (*e.g.* reductions in housing equity) that follow displacements. However, there is an important qualification to this interpretation. The participation and retirement rates of nondisplaced individuals do not condition on labor force status in previous years. By contrast, one must be working to be at risk of displacement. Therefore, the probabilities for displaced men in Table **??** are conditional on recent labor force participation, whereas those for nondisplaced males are not. This distinction becomes increasingly important with age. For example, 62 percent of 62–64 year old male job losers participate in the labor force in February 1996, compared to 46 percent of men not terminated. But many of the latter group are likely to have exited the labor force several years earlier, implying that the conditional participation probabilities are much higher.<sup>70</sup>

The following procedure was used to provide more comparable estimates of survey date labor force status. First, age-specific probabilities of being in each labor force state were calculated.<sup>71</sup> Second, lagged labor force participation was estimated as the participation

<sup>71</sup>To reduce fluctuations due to small sample sizes (particularly for displaced workers) the probabil-

<sup>&</sup>lt;sup>69</sup>The labor force participation rates of 45–54 and 55–64 year old men (women) were 89 and 67 (75 and 50) percent respectively in 1996 (US Bureau of the Census, 1997). By contrast, 35–44 year olds were only marginally more likely than those aged 45–54 to participate (92 percent of men and 78 percent of women). The lack of research on displacement and retirement is probably due to the difficulty in using the DWS for this type of analysis. The small earlier literature (e.g. Parnes, Gagen, and King, 1981; Anderson, Burkhauser, and Quinn, 1986) that is relevant to this issue uncovers little evidence that displacements have strong effects on retirement ages.

<sup>&</sup>lt;sup>70</sup>Workers with less than a year on the predisplacement job are retained in this portion of the analysis because the end of even short-lasting jobs has the potential to create considerable adjustment problems for older workers. Also, since information on prior tenure is unavailable for nondisplaced workers, making it difficult to undertake the comparison procedure discussed next.

rate of workers two years younger than the specified age. A two-year lag was chosen to roughly correspond to the average amount of time since job loss for displaced workers. Third, conditional labor force participation rates for nondisplaced men were calculated as the difference between current and lagged labor force participation divided by the lagged rate. Similarly, conditional retirement/disability rates were estimated as the difference between current and lagged values of retirement/disability probabilities, divided by the lagged participation rates.<sup>72</sup>

Figures ?? and ?? display the age-specific labor force participation and retirement/disability probabilities for displaced and nondisplaced men. The unconditional estimates for nondisplaced males correspond to those in Table ??; the conditional estimates are obtained using the procedure described above. As mentioned, nondisplaced men have uniformly lower probabilities of participating in the labor force and higher rates of retirement/disability. However, conditional on being in the labor force two years earlier, men in their middle fifties and older who have not lost jobs are more likely to participate and less likely to classify themselves as retired or disabled than those who have. For example, the conditional retirement/disability probabilities of 55, 60, and 64 year old nondisplaced males are 2, 8, and 27 percent, compared to 9, 16, and 38 percent for displaced men.<sup>73</sup> Thus, these results suggest that job loss may hasten retirement. Further analysis is needed before this conclusion can be asserted with confidence.

### 2 The Netherlands

The results from the analyses of labor market transitions following displacement suggest that early retirement and DI have been used to facilitate displacement in the Netherlands. Recall, for example, that in the LFS data (Tables ?? and ??) at least some displaced workers have persistently retired from the labor force, either by early retirement or in DI, in the 1985–1990 period. The tables also indicate that this concerns at most 10 percent of all displaced workers. More surprisingly, the FE data (Table ??) attribute some role to both early retirement and DI in the 1993–1996 period, even though DI legislation has undergone major changes to avoid improper use (see the institutional details provided earlier).

The improper use of DI and the role of early retirement have received ample attention in the Dutch policy debate, and numerous empirical studies on these issues exist. Although these usually do not focus on displaced workers *per se*, some of these papers offer insights

<sup>73</sup>The unconditional retirement/disability probabilities for nondisplaced men are 15, 29, and 58 percent.

ities are actually calculated as three-year averages centered around the specific age (e.g. the retirement/disability rate for '60 year olds' is actually the average retirement/disability rate of 59 to 61 year olds.)

<sup>&</sup>lt;sup>72</sup>These conditional probabilities are analogous but not identical to hazard rates. They differ in part because: 1) some men who are initially nonparticipants might reenter the labor force during the comparison period; 2) 'lagged' status is calculated for slightly younger workers in 1996, rather than for the same cohort of men in an earlier year; 3) there can be some movement over time between 'other' reasons for nonparticipation and retirement/disability.

that are useful in the context of displacement.

A series of papers has sought to explain the relatively high DI caseload in the Netherlands (see Hassink, Van Ours, and Ridder, 1997, for an overview). It is found that up to 50 percent of the DI inflow before the reforms in the late 1980s is related to 'redundancy of workers', and not to actual health problems. This may appear as a rather extreme conclusion, but it is consistent with the relatively high DI rates in the Netherlands (see the earlier discussion of Dutch institutions). Hassink *et al.*, using a panel survey of *firms* by the OSA, estimate that still 10 percent of the DI inflow in the late 1980s (after the 1980s reforms) is related to redundancy. Although they do not investigate DI in the course of the 1990s, it can be expected that the 1993 reforms have reduced this number much further.

Thio (1997) uses a 1993 survey among elderly head of households and their partners, conducted by the Centre for Economic Research on Retirement and Ageing (CERRA). Thio uses a subsample of heads of household of 53–63 years old who were not working ('retired') at the time of the interview, have at least been working up to age 40, and who have been working for at least 3 months with their last employer. The data distinguish various self-reported reasons for retiring from their last job. One group of reasons corresponds to layoffs for economic reasons, or displacement. Other categories distinguished are quits, health-related separations, separations related to working conditions, and separations because of family reasons. The data also distinguish various exit routes for retirement, among which are early retirement and DI. In the sample of retired heads of household used, 37 percent are on DI and 43 percent in early retirement. The average retirement age is 54 years.

In 96 percent of the DI cases, health is reported as a reason for retirement, and in 86 percent as the primary reason. In 24 percent of the DI cases, layoff is reported as a reason, but in only 8 percent as the primary reason. This seems consistent with the results found by Hassink *et al.*, as the average time between retirement and the survey is 5 years, implying that the results are roughly applicable to the late 1980s. Furthermore, as the data apply to the period before the major DI reform of 1993, the results are again likely to overestimate the current role of DI in facilitating displacement. Of individuals in early retirement, 37 percent report layoff as a reason for retirement, and 26 percent report layoff as the primary reason. Thus, it seems that a significant share of the inflow into early retirement is related to displacement. Finally, it is shown that 60 percent of retirement because of layoffs, including retired in UI and other schemes, is concentrated among 54–59 years old, and only 9 percent concerns individuals of age 60 and up.<sup>74</sup>

# Discussion

This chapter analyzes the incidence and consequences of displacement in the US and the Netherlands. For the US, we provide an illustrative investigation using data from the

 $<sup>^{74}\</sup>mathrm{By}$  construction of the data set, the remainder is in the 40–53 age group.

February 1996 Current Population Survey and attached Displaced Worker Supplement. For the Netherlands, no equivalent to the Displaced Worker Supplements exists, and displacement is studied using three longitudinal data sets: an administrative firm-worker data set, an administrative UI data set, and a labor force panel survey.

Although the scope for direct comparisons between the US and the Netherlands is limited by differences in the available data, several interesting comparisons can be drawn. First, the evidence indicates that displacement is a common event and occurs with roughly equal frequency in both countries— during the 1993–1995 period, between 3 and 4 percent of persons holding jobs lasting more than one year were estimated to have been permanently laid-off and experienced at least some unemployment in both the US and the Netherlands. Displacement probabilities are also lower for females than males and decline with job tenure in both nations. Termination rates are estimated to fall with age and education in each country. However, these effects may reflect other factors and do not persist in the regression analysis provided for the Netherlands. Employment terminations also appear to hasten retirements or transitions into disability status in both the US and the Netherlands, and there is reason to believe that the consequences of displacement were less severe in the booming US labor market of the mid-1990s than in earlier years. By contrast, in the Netherlands displacement seems to be a more frequent phenomenon in the 1990s than in the 1970s and 1980s.

Patterns of nonemployment following displacement exhibit intriguing differences and similarities the two countries. As might be expected, terminated workers in the Netherlands are out of work for a much longer period of time, conditional on experiencing some joblessness. However, we have also provided some evidence that a much larger share of displaced workers move into alternative employment directly (without experiencing unemployment).<sup>75</sup> The lower Dutch reemployment hazard rates are consistent with the possibility that greater labor market rigidity and support during periods of joblessness reduce both the opportunity and the incentive to obtain new positions. However, the higher frequency of direct transitions into new jobs is harder to explain. Possibly the data are inadequate to make this comparison (*e.g.* the DWS data in the US may miss many displacements resulting in direct transitions to new employment). Alternatively, the employment protection provisions in the Netherlands may be more likely to restrict displacements to cases where new jobs have already been obtained or are readily available.

Despite the aforementioned differences, there are many common patterns of posttermination joblessness in the two countries. For example, reemployment hazard rates

<sup>&</sup>lt;sup>75</sup>Layard, Nickell and Jackman (1991) provide a steady state estimate of unemployment durations of around 3 months for 1988 for both countries (see Layard *et al.*, 1991: Table 1 of Chapter 5. Furthermore, Table 2 shows that this is fairly typical of the period 1962–1989). In the Netherlands, however, mean unemployment durations are usually longer than one year: Layard *et al.* even give a steady state estimate of 25 months for 1988. Also, median re-employment durations of displaced workers in our 1992 UI data set (20 weeks; see Table ??) are substantially longer than median re-employment durations in the US data set (7 weeks). This is remarkable, as our data set excludes workers entering other schemes and hardly ever returning to employment, and includes at least some short tenure workers, who can be expected to be more mobile.

decline with age and are lower for females (compared to males) in both nations. The data also suggests negative duration dependence in the US and the Netherlands. Finally, the overall probabilities that displaced workers are reemployed within six months or one year are surprisingly similar in both countries. These similarities suggest that there may be adjustment patterns following job loss that are common across many countries, and perhaps even universal, despite substantial differences in institutional arrangements.

It is difficult to compare the wage changes that follow job loss in the two countries. As already mentioned, one problem is that patterns of reemployment are so different in the United States and the Netherlands.<sup>76</sup> In particular, Dutch displaced workers experiencing positive non-employment spells are likely to be out-of-work for sufficiently lengthy periods to have sorting and stigma effects and loss of skills significantly affecting their labor market position per se (see also Andersen, 1997). This hampers the interpretation of empirical results on this wage difference.<sup>77</sup> Also, given the difficulties in exiting unemployment, workers in the Netherlands who expect displacement may have particularly strong incentives to search actively for another job while still employed, with the consequence that some job-to-job transitions may be the result of (anticipated) displacement. Indeed, if unemployment durations are long then employment may be a more important destination state following displacement.<sup>78</sup> Again, this suggests that issues like sorting are important, and that workers moving directly into other jobs in the Netherlands may be quite different from their US counterparts. Another problem is that only the data analyzed for the Netherlands allow for a comparison of displaced and non-displaced workers. On the other hand, sample sizes are small for the Netherlands, so that it is not possible to say much about how the experiences differ across groups.

This not withstanding, it is noteworthy that that there is no evidence that wages decline following displacement in either country. The point estimates actually suggest (significantly) higher subsequent earnings in the Netherlands and no change in the United States. This suggests that the losses in average earnings of reemployed workers should take the form of slower wage growth than for persons avoiding displacement, rather than outright reductions in compensation (as is shown in the Dutch data). However, the variance of outcomes is substantial. For example, the US evidence indicates that substantial earnings losses are experienced by older workers, those displaced from long tenure jobs, and for those whose earnings were relatively high compared to others with similar observable characteristics. Finally, the results suggest two important sources of risk, beyond any expected changes in wages for reemployed workers. The first relates to uncertainty

<sup>&</sup>lt;sup>76</sup>These problems have recently been encountered by Cohen, Lefranc and Saint-Paul (1997), who compare the US and French labor markets. Using the *Enquête Emploi*, collected by the INSEE, for France and the Panel Study of Income Dynamics for the US, they find that wage discounts after displacement are roughly similar in both countries. However, the discussion following the paper shows that it is not easy to draw any clear conclusions from this.

<sup>&</sup>lt;sup>77</sup>An additional empirical problem is that the post-displacement wage will frequently be unobserved for these workers due to right-censored unemployment spells.

<sup>&</sup>lt;sup>78</sup>Of course, workers in the United States also have (weaker) incentives to avoid unemployment and so find new jobs prior to job loss.

regarding duration of the spell of joblessness and the second to the substantial variance of subsequent earnings experienced by workers on their new jobs. These risks and the institutional arrangements for dealing with them are also interrelated to the experiences of displaced individuals. For instance, Dutch workers who experience unemployment following displacement may have longer spells than their US counterparts precisely because the social protections reduce the size of the loss during periods of unemployment. This could result in reduced dispersion of postdisplacement wage changes, conditional on reemployment, because they have less incentive to obtain new jobs that pay substantially less than their old ones.

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# Appendix

# 1 The FE data

The Firm Employment (FE) data were collected by the Dutch 'Labor inspection', which is part of the Ministry of Social Affairs and Employment, and contains administrative data on workers employed in both the private and the public sector. For our analyses we only use private sector workers below 60 years of age with at least 1 year of tenure (unless stated otherwise).

The data are collected yearly (in October 1993–1996) as repeated cross sections from administrative wage records of a sample of firms by means of a stratified 2 steps sampling procedure. In October of each year, in the first step a sample of firms is drawn. In the second step, workers are sampled from administrative records of these firms of two moments in time, one year before the sampling date and at the sampling date. As the two step sampling procedure is repeated in October 1993, October 1994, October 1995, and October 1996, we have information on separations and displacement between October 1992 and October 1993, October 1993 and October 1994, October 1995, and October 1995 and October 1996. For notational convenience, we will label these four data periods by 1993, 1994, 1995 and 1996 respectively. It should be noted that workers that enter and leave a firm between the two sampling moments are never sampled by this method.

As both the first step firm sample and the second step worker sample are stratified, we have to reweigh the data before performing any (cross-)tabulation. Firm strata are distinguished by firm size (number of employees) and sector. The number of workers sampled per firm depends on firm size, whether the worker is a new entrant, a stayer or has left in the previous period, and whether the employee is covered by a collective agreement. Weights for the firm strata are computed from the 'Business Statistics' of CBS. For the determination of the weights of the employees, the CBS statistic 'Jobs of Employees' is used.

Table ?? provides some sample characteristics. It is useful to mention that the data hardly contain any missing cases. Job complexity levels, for example, are known for more than 99 percent of the workers. Below we give information on the construction of some of the key variables.

#### • displacement:

All workers with at least 1 year of tenure who are laid off, and, additionally, all separations because of disability (DI), early retirement and transitions into other jobs directly at firms that face a (net) loss of more than 30% of their work force.

• other outflow: Workers who separate from a (non-30%-shrinking) firm because of (early) retirement, disability (DI), end of test-period, transition into an other job, or expiration of a contract with a temporary work office.

# • job complexity level:

We use the following classification of job complexity levels:

- low: Simple, generally repeating, activities that take place under direct supervision. Little or no formal schooling or experience is required.
- intermediate: Less simple activities that partly take place without direct supervision. Administrative or technical knowledge is often required.
- high: Activities that require a higher level of knowledge and experience, and that take place without direct supervision. Also, management activities that require an academic or comparable level.

### • tenure:

Measured in years (difference between starting and sampling dates).

• wage:

Monthly wages (including extra time payments, profit shares, etc.) and hours worked are measured very accurately. We calculate gross hourly wages for each worker and deflate the wage by the all-item Consumer Price Index.

### • wage agreement:

We distinguish 3 types of wage contracts. Most workers have a collective agreement (CAO) which is negotiated at the sectoral level, or by leading firms within a sector. The Minister of Social Affairs and Employment has the right to force all other firms within a sector to follow an existing CAO, which is labeled by AVV. The remaining workers have bilateral employment contracts only. These workers are in general employed at higher positions.

### • part-time/full-time:

Part-time refers to working less than 100% of the regular number of hours.

### • education:

Education refers to years of completed education. When it takes 4 years to complete higher vocational education, the reported years of schooling will be 4 years (plus the number of years it takes to finish high school and elementary school) even if the worker has spent more or less years to complete his actual higher vocational degree.

# 2 The UI data

The UI data set is provided by Dutch Social Security Council (SVr) and contains administrative data from the sectoral organizations that implement the unemployment insurance system. All cases of individuals applying for unemployment benefits in 1992 were included in the database, and, if necessary, followed up to September 1993. We create an initial data set by restricting the raw data to cases that can be linked to a local labor market, *i.e.* individuals starting collecting benefits in 1992 for which sector, municipality, and month of inflow are known.<sup>79</sup> This data set contains 219,531 cases, and is used for computing characteristics of local labor markets. Excluding all cases for which one or more regressor variables are missing leaves 209,478 cases. This data set is merged with local labor market characteristics computed from the initial data set, and will be the point of departure for the re-employment duration analysis. Below we give some details on measurement and construction of some of the variables.

#### • duration unemployment insurance benefits:

Both the duration of the insurance benefits period and the destination state of individuals whose benefits expire are observed. Durations are observed in intervals. 13 biweekly intervals cover the first half year. Then we have one 6-week interval, for durations between 26 and 32 weeks. On the interval 32 to 318 weeks we are able to distinguish 22 quarterly duration classes. The remaining durations are observed as being 318 weeks or longer. As we are not considering benefit payments that started before 1992, and we are only following benefits recipients up to September 1993, there is no right-censoring because of observations in the residual class 318 weeks and higher. We observe, however, unemployment spells that are still lasting at the end of September 1993, and destinations of transitions out of unemployment insurance different from employment. In our analysis, both are considered to be right-censored.

#### • sanctions:

The data set contains a variable indicating whether a sanction has been imposed at the start of the UI spell (because of responsibility for becoming unemployed). We do not use information on sanctions that are imposed *during* the UI spell, as these are related to behavior during the unemployment spell and not to any behavior that may have led to displacement.

#### • age:

Age is computed as the age in years at the start of the individual's benefits spell.

• wage:

Wage is the daily wage before taxes earned by the individual before becoming unemployed. It is the wage that is used by the administrative organization to compute the level of the benefits. It is observed in 43 intervals of width 10 guilders up to 430 guilders, and a residual interval for those earning over 430 guilders. The continuous wage variable is defined as the average wage in each wage class, or 435 guilders for those in the highest wage class. An additional dummy is included for the highest wage class.

#### • provinces and urbanization:

Municipality codes are observed and recoded to provincial and urbanization dum-

 $<sup>^{79}\</sup>mathrm{See}$  the section on labor market transitions following displacement. We exclude individuals that are living abroad.

mies. The provinces are Groningen, Friesland, Drenthe, Overijssel, Flevoland, Gelderland, Noord-Brabant, Limburg, Utrecht, Noord-Holland, Zuid-Holland, and Zeeland. Urbanized areas are municipalities that are highly urbanized according to Statistics Netherlands (CBS): Amsterdam, Delft, The Hague, Groningen, Haarlem, Leiden, Rijswijk, Rotterdam, Schiedam, Utrecht, Vlaardingen, and Voorburg.

## • part-time/full-time:

Like the wage information this variable refers to the employment situation of the benefits recipient preceding the unemployment spell. Full-time refers to working 100% or more of the regular number of hours. Part-time refers to working less than 100% of the regular number of hours.

# 3 The LFS data

The OSA (Netherlands Organization for Strategic Labor Market Research) Labor Force Survey follows a random sample of households in The Netherlands over time. On the basis of these data, sequences of labor market states occupied by the respondents are reconstructed. Table ?? provides some characteristics of the sample that is used in this chapter. The following labor market states are distinguished: employed, self-employed, unemployed, not-in-labor-force, military service and full-time education. For each transition between two of these labor market states, the respondent is asked to provide a motive or cause selected from an extensive list of possible motives and causes:

- (1). Due to 'Tweeverdienerswet' (Law on double-income households)
- (2). I wanted a more interesting job
- (3). I wanted a more secure job
- (4). I wanted a job with better career opportunities
- (5). I wanted a better paying job
- (6). I would have lost my job anyway
- (7). Unemployment benefits are sufficient
- (8). I wanted a job
- (9). Reorganization/plant closure
- (10). Bankruptcy
- (11). Family business closed/reorganized
- (12). Laid off for other reasons
- (13). Early retirement
- (14). Retired, gone living off my investments
- (15). Disability
- (16). Marriage
- (17). Birth of a child
- (18). Move of household or partner
- (19). My family situation did not allow it anymore

- (20). I wanted my old job back
- (21). I wanted to earn my own wage or an extra wage again
- (22). My family situation allowed it again
- (23). I wanted to be more among people
- (24). I wanted to attend classes again
- (25). I just finished my education
- (26). I had to fulfill military service
- (27). I just fulfilled military service

Most respondents, 78 percent, do not experience a labor market transition. Almost all respondents make less than 4 transitions (99 percent). The low number of transitions can be explained by the relatively short observation period (at most 5 years) and the fact that most respondents are breadwinners, who can be expected to have low job mobility. At the date of the first interview, 62 percent of the respondents is employed, whereas 27 percent is nonparticipant and 7 percent is unemployed.

In the LFS, three types of transitions can be the result of displacement, *i.e.* jobto-job transitions (E-E), transitions from employment to unemployment (E-U), and transitions from employment to not-in-the-labor-force (E-N). As noted earlier, the LFS provides a self-reported motive or cause for each transition in the data set, and it provides information on whether or not the transition was made voluntarily. This information can be used to identify displacement. For instance, if 'reorganization/plant closure' is reported as a cause for leaving a job, the worker is clearly displaced. There are several other motives which could indicate displacement. For instance, displacement could also have occurred through DI, in which case disability may be reported as a cause for leaving employment. In deciding which motivation-voluntariness combinations identify displacement, we have to realize that the reported motivations and voluntariness are heavily liable to subjective perceptions (like the distinction between a quit and a layoff). Having this in mind, we have decided to consider transitions with the following motivation-voluntariness pairs as displacement.

The motivation 'I would have lost my job anyway' will most likely be applicable to situations in which people anticipate displacement. In this case we take both voluntary as involuntary transitions, because there seems to be no reason to believe that one or the other excludes displacement. The same holds for the cause 'reorganization/plant closure'. With respect to the motivation 'early retirement' involuntary transitions seem most likely to denote displacement. Voluntary early retirements will probably cover individuals who prefer to stop working irrespective of economic conditions in the firm, and these individuals would have reported 'lost job anyway' in case of displacement. Finally, we have the transitions into DI. For this motivation we distinguish between E-E and E-U transitions on the one hand and E-N on the other. We think that in case of a E-E or E-U transition, both voluntary and involuntary transitions denote displacement, because these people keep working or are searching for a job after the transition, so they are not really

incapacitated for work.<sup>80</sup> In case an E-N transition is made, we assume that displacement is indicated by voluntary transitions, while involuntary transitions will cover transitions for pure medical reasons.

More details on the LFS data can be found in Van den Berg and Ridder (1998) and Van den Berg (1992).

<sup>&</sup>lt;sup>80</sup>Although this may be due to DI legislation. Partly disabled workers have to find a job for their remaining work capacity. We cannot distinguish these cases. However, this rule came into effect in 1987, so it only affects observations in part of our observation period (See Hassink, Van Ours, Ridder, 1997).

Tables and figures

data set	FE data	LFS	UI data	
unit of observation	firm-worker	household-individ.	UI case	
type of data	administrative	survey	administrative	
sampling scheme	2-yr. rotating panel	random panel	inflow sample	
	4 waves	4 waves	UI inflow 1992	
	(1991-1992, 1992-1993)	(1985, 1986, 1988)	(spells followed up	
	1993-1994, 1994-1995)	1990)	to Sept. 1993)	
number of observations	$\approx 2,\!000~\mathrm{firms}/26,\!000$	2,132 hh./ $4,020$ i.	209,478 cases	
	workers per year	in the first wave		
key feature	worker transitions	full labor market	transitions into	
	into and out of firms	histories individ.	and out of UI	
displacement criterion	separations labeled as	layoffs for business	UI inflow (minus	
	layoffs and separations	business economic	sanctions respons-	
	from shrinking firms	reasons	ability job loss)	
(tenure restriction)	$(\text{tenure} \ge 1 \text{ year})$	$(\text{tenure} \ge 1 \text{ year})$	(entitlement UI)	
information on:	incide	ence of displacement	nt	
displacement rate	yes	no	$\mathrm{no}^*$	
	transition	s following displac	ement	
prob. positive spell joblessness	upper bound <sup>†</sup>	yes	no	
re-employment duration	no	$yes^{\ddagger}$	yes	
labor market state after 1 yr.	no	yes	$\mathrm{no}^{\S}$	
role of early retirement, DI	$\mathrm{some}^{\P}$	$\mathrm{some}^{\P}$	no	
	earnings changes induced by displacement			
earnings changes	no	yes	no	

#### Table 1: Netherlands: Overview of the data sets

\*However, the corresponding aggregate time series on the UI inflow over the period 1970–1993 are used to construct displacement rate time series.

<sup>†</sup>Only for displacement identified by separations from shrinking firms, part of the job-to-job transitions are recorded, so that the probability of a positive spell of joblessness is over-estimated.

<sup>‡</sup>However, the LFS data are not used here, because of the superiority of the UI data for this purpose.

<sup>§</sup>We only observe whether an individual leaves UI and for what reason (*i.e.*, to what labor market state), but not the subsequent labor market transitions made.

<sup>¶</sup>These data can be used to construct some circumstantial evidence. We refer to results from other studies using data that are better suited to study these issues.

Table 2: United States: 'Lower-Bound' Estimates of Annual Displacement Rates (in percent)

Time Period	All Workers	Males	Females
1981 - 1983	3.8	4.4	3.0
1983 - 1985	3.0	3.4	2.5
1985 - 1987	2.7	3.1	2.2
1987 - 1989	2.4	2.6	2.1
1989 - 1991	3.4	4.0	2.8
1991 - 1993	3.2	3.6	2.7
1993 - 1995	3.1	3.4	2.8

Note: The table refers to job loss among 20-64 year olds (at the survey date) due to plant closing, slack work, or position/shift abolished. The estimates are obtained by dividing by three the estimates for three-year displacement rates due to these sources calculated by Farber (1997).

Tenure (years)	All Workers	Males	Females				
A	Il Displaceme	nts					
All	4.9	5.3	4.5				
< 1	5.9	6.7	5.1				
>1	4.6	4.9	4.3				
1-2	9.9	10.9	9.0				
3–4	4.7	5.6	4.1				
5–9	3.5	4.0	3.0				
$\geq \! 10$	2.7	2.5	2.9				
Displaceme	nts Resulting i	n Jobles	sness				
All	4.2	4.5	3.9				
< 1	5.1	5.7	4.4				
>1	3.9	4.2	3.7				
1-2	8.5	9.3	7.7				
3–4	4.0	4.8	3.5				
5 - 9	3.0	3.4	2.6				
$\geq \! 10$	2.3	2.1	2.5				

Table 3: United States: Estimated Annual Displacement Rates During 1993–1995 Period By Predisplacement Job Tenure (in percent)

Note: Estimates for overall and sex-specific annual displacement rates are obtained using the lower-bound displacement rates in Table ?? and then inflating them using the procedure discussed in the text. Tenure-specific rates are calculated by multiplying the overall displacement rate by the ratio of the fraction of displaced workers with the specified amount of tenure divided by the fraction of all workers with that amount of tenure. For example, the displacement rate for persons with 1–2 years of seniority is calculated as:  $.049 \times .268/.132 = .099$ . The top panel shows results for all types of permanent job loss. The bottom panel is restricted to displacements resulting in an initial spell of joblessness.

Age (years)	All Displacements	Displacements Resulting in Joblessness
All	4.9	4.2
20 - 24	5.5	4.7
25 - 34	5.3	4.5
35 - 44	4.7	4.0
45 - 54	4.4	3.8
55 - 64	4.1	3.5

Table 4: United States: Estimated Annual Displacement Rates During 1993–1995 Period By Age (in percent)

Note: Estimates for overall displacement rates are obtained from Table ??. Age-specific rates are then calculated by adjusting the overall rate by the relative age-specific differences in displacement probabilities calculated by Farber (1997).

Table 5: Netherlands: Reported labor market states of workers at extremely shrinking firms: 1993-1996 (in percentage of employment at all firms)

criterium	L	% firms	layoff	new job	early retir.	DI	displacement
employment	-20 %	16.0	0.6	0.7	0.1	0.0	4.8
(net change)	-30 $\%$	9.4	0.4	0.4	0.1	0.0	3.8
	-40 $\%$	4.7	0.2	0.3	0.0	0.0	3.5
outflow	-20 %	50.3	1.5	2.4	0.2	0.1	7.2
(gross change)	-30 $\%$	32.4	1.0	1.7	0.2	0.1	5.9
	-40 %	19.5	0.7	1.2	0.1	0.0	5.1

Note: Based on weighted FE data. Workers older than 60 years are excluded. Also, workers with tenure below 1 year have been excluded. Firm shares are computed among firms with workers in the selected category. 'Layoff', 'new job', 'early retir.' and 'DI' give the contributions to the annual displacement rate of the various types of separations from strongly shrinking firms. 'Displacement' indicates total displacement ('layoffs', excluding 'layoffs during test periods', at all firms, and, on top of that, transitions into 'new jobs', 'early retirement' and 'DI' at shrinking firms) as a percentage of total employment.

Table 6: Netherlands: Annual displacement rates by tenure during 1993–1995 period (in percent)

tenure (years)	all workers	males	females
all	4.1	4.2	4.0
< 1	5.8	6.3	5.2
1 - 2	8.1	9.2	6.7
3 - 4	4.7	5.2	4.0
5 - 9	3.0	3.0	2.9
$\geq 10$	1.9	1.9	2.0

Note: Based on weighted FE data. Workers older than 60 years are excluded. Displacement is identified with 'layoffs' (excluding 'layoffs during test periods') at any firm, and, on top of that, transitions into 'new jobs', 'early retirement' and 'DI' at firms with net employment changes < -30%.

variable		no transition	displaced	other outflow
all		88.3	3.8	7.8
year	1993	87.2	7.6	5.2
	1994	89.8	2.9	7.4
	1995	88.3	3.6	8.1
	1996	88.1	1.7	10.2
gender	female	87.0	3.6	9.4
	male	89.1	3.9	7.0
tenure (years)	< 1	88.0	4.5	7.5
	1 - 2	81.7	6.8	11.5
	3 - 4	87.1	4.0	9.0
	5 - 10	91.3	2.6	6.1
	> 10	93.9	1.7	4.4
coll. agreement	CAO	88.8	3.6	7.7
	AVV	85.8	5.2	9.0
	none	87.3	4.3	8.4
job complexity level	low	82.6	5.7	11.8
	intermediate	89.5	3.4	7.1
	high	91.3	3.3	5.4
education (years)	10	87.4	4.3	8.4
	$10 < \cdot < 15$	89.9	3.1	7.1
	$\geq 15$	89.6	3.3	7.1
age (years)	18–19	72.3	10.7	17.0
	20 - 29	83.0	5.8	11.2
	30 - 39	89.7	3.4	6.9
	40 - 49	93.0	2.6	4.4
	$\geq 50$	90.4	2.1	7.5

Table 7: Netherlands: Displacement and other separation frequencies 1993-1996 (in percent)

Note: Based on weighted FE data. Workers older than 60 years are excluded. Also, workers with tenure below 1 year have been excluded (except in the row giving results for these workers). Displacement is identified with 'layoffs' (excluding 'layoffs during test periods') at any firm, and, on top of that, transitions into 'new jobs', 'early retirement' and 'DI' at firms with net employment changes < -30%. 'CAO' refers to coverage by a collective agreement, 'AVV' to coverage by a mandatory extension of such an agreement.

	estimate	(s.e.)		estimate	(s.e.)
intercept	-11.21	(2.58)	wage agreement		
log age	8.15	(1.62)	CAO	-0.00	(0.05)
$(\log age)^2$	-1.13	(0.23)	AVV	-0.05	(0.08)
female	-0.36	(0.05)	sector		
log tenure	-0.54	(0.05)	manufacturing	0.20	(0.11)
$(\log tenure)^2$	0.02	(0.02)	construction	0.44	(0.11)
log wage	-2.52	(0.31)	trade	-0.16	(0.11)
$(\log wage)^2$	0.20	(0.05)	restaurants etc.	0.39	(0.14)
part-time	-0.24	(0.05)	transport, comm.	-0.03	(0.13)
education (years)	0.00	(0.01)	financial	0.16	(0.12)
job complexity			health	-0.12	(0.11)
low	-0.72	(0.10)	firm size		
intermediate	-0.68	(0.08)	10-19	-0.26	(0.06)
occupation			20-49	-0.42	(0.06)
simple technical	0.09	(0.16)	50-99	-0.56	(0.07)
administrative	0.30	(0.15)	100 - 199	-0.49	(0.06)
$\operatorname{management}$	-0.06	(0.17)	200 - 499	-0.24	(0.06)
services	0.14	(0.16)	$\geq 500$	0.48	(0.05)
commercial	0.20	(0.16)	year = 1993	1.46	(0.06)
creative	0.19	(0.21)	year = 1994	0.38	(0.06)
			year = 1995	1.07	(0.06)
			$\log \mathcal{L}$	-32,842	.81
			N	100,90	)8

Table 8: Netherlands: Logit estimate of probability of displacement

Note: Logit estimate with dependent states 'displaced' and 'not displaced' (reference state). Based on weighted FE data. Workers older than 60 years or with tenure below 1 year are excluded. Displacement is identified with 'layoffs' (excluding 'layoffs during test periods') at any firm, and, on top of that, transitions into 'new jobs', 'early retirement' and 'DI' at firms with net employment changes < -30%. Wages are real gross hourly wages (in Dutch guilders) including extra time payments, profit shares, etcetera. Age and tenure are measured in years. 'CAO' refers to coverage by a collective agreement, 'AVV' to coverage by a mandatory extension of such an agreement. Firm size is measured by the number of employees. Reference states are 'male', 'full-time', 'high job complexity', 'IT', 'no collective wage agreement', 'agriculture/mining', 'firm with < 10 workers', and 'year = 1996'.

variable	not displaced	displaced
total population		
	97.8	2.2
year		
1993	95.3	4.7
1994	98.4	1.6
1995	96.8	3.2
1996	98.9	1.1
gender		
female	98.2	1.8
male	97.4	2.5
tenure (years)		
1	95.0	5.0
2	96.5	3.5
4	97.5	2.5
10	98.3	1.7
20	98.8	1.2
wage agreement		
CAO	97.8	2.2
AVV	97.9	2.1
no collective wage agreement	97.8	2.2
job complexity level		
low	98.0	2.0
intermediate	98.0	2.0
high	96.0	4.0
age (years)		
20	98.1	1.8
30	97.5	2.5
40	97.4	2.6
50	97.7	2.3
wage (guilders)		
15	95.7	4.3
20	97.0	3.0
40	98.7	1.3
50	98.9	1.1

Table 9: Netherlands: Simulated annual displacement probabilities (in percent)

Note: Based on logit estimates (see Table ??), evaluated at the mean characteristics of the population over the period 1993–1996. Displacement is identified with 'layoffs' (excluding 'layoffs during test periods') at any firm, and, on top of that, transitions into 'new jobs', 'early retirement' and 'DI' at firms with net employment changes < -30%. 'CAO' refers to coverage by a collective agreement, 'AVV' to coverage by a mandatory extension of such an agreement.

	All Displacements		Displacements Resulting	
			in Jobl	essness
	% Reemploy	yed Within:	% Reemplo	yed Within:
	6 Months	1 Year	6 Months	1 Year
All Displaced Workers	67.3	76.1	61.0	71.7
Sex				
Males	69.7	77.8	63.5	73.2
Females	64.0	74.3	57.7	69.8
Age (in years)				
20 - 29	70.9	78.9	66.5	75.7
30–39	72.4	79.6	66.7	75.4
40–49	67.8	79.0	61.5	74.8
50 - 54	58.8	68.9	50.3	62.5
55 - 59	52.7	63.0	42.3	54.8
60–64	44.0	53.1	34.5	45.1
Job Tenure (in years)				
$1\!-\!2$	70.0	77.8	65.2	74.2
3–4	66.6	76.5	61.1	72.7
5-9	67.7	74.4	60.4	68.7
$\geq 10$	64.2	76.0	55.8	70.4

### Table 10: United States: Duration of Postdisplacement Joblessness

Note: Data are from the February 1996 Displaced Worker Supplement and apply to workers who were 20–64 years old at the survey date and were displaced from jobs lasting more than one year in 1993 or 1994. The data are weighted so as to be nationally representative.

	Employed	Unemployed	Out of Labor Force
All Displaced Workers	73.7	14.7	11.6
$\mathbf{Sex}$			
Males	76.5	16.5	6.9
Females	69.9	12.3	17.8
Age (in years)			
20–29	77.9	15.2	7.0
30–39	77.3	12.0	10.7
40–49	76.5	14.5	9.0
50 - 54	66.2	19.5	14.3
55 - 59	58.8	18.1	23.1
60–64	42.6	19.6	37.8
Job Tenure (in years)			
1 - 2	73.6	16.2	10.2
3–4	74.7	12.8	12.6
5 - 9	76.6	14.7	8.7
$\geq 10$	70.0	15.0	15.2

Table 11: United States: Survey Labor Force Status of Displaced Workers (in percent)

Note: The table shows the labor force status in February 1996 of 20-64 year old persons displaced from jobs lasting more than one year during the 1993–1995 period. Data are from the 1996 Displaced Worker Supplement and are weighted so as to be nationally representative.

	Probability of No Joblessness	Duration o	of Joblessness
Regressor	-	conditional	unconditional
	$(\mathbf{a})$	(b)	(c)
Job Tenure (in years)			
3 - 4	.047(.089)	.116(.073)	.028 (.065)
<b>5</b> - <b>9</b>	.052 (.090)	017 (.075)	.006 (.090)
$\geq 10$	.096 (.096)	054 (.083)	007 (.073)
Age (in years)			
30–39	052 (.094)	118(.078)	107 (.069)
40-49	134 (.099)	185(.082)	184 (.072)
50 - 54	212 (.133)	479 (.113)	442 (.100)
55 - 59	138 (.146)	704 (.137)	583 (.117)
60-64	353 (.190)	-1.12(.187)	-1.01 (.163)
Education			
High School Grad.	.321 $(.134)$	.271 $(.105)$	.303(.096)
Some College	.341 (.135)	.319(.105)	.345 $(.096)$
College Graduate	.394(.144)	.387~(.115)	.416 (.104)
Graduate School	.480 (.170)	.304(.140)	.381 $(.125)$
Married	.135 (.069)	.027 $(.058)$	.059 $(.051)$
Male	007 (.065)	$.231 \ (.055)$	.182(.049)
Nonwhite	285 (.113)	188(.087)	228 (.080)
Native Born	.387 (.131)	006 (.090)	.093 (.084)
Source of Job Loss			
Plant Closing	.066 (.079)	.072 (.068)	.076 $(.060)$
Slack Work	.034 (.087)	.010(.073)	.021 (.065)
Whitton Notico (in months)			
<pre>vvritten Notice (in months) &lt; 1</pre>	018(119)	0.26 (0.05)	022 ( 004)
	018(.112)	030(.095)	033(.084)
1 - 2	139 (.108)	139 (.080)	134(.078)
> 2	.209 (.089)	048 (.082)	.039 (.070)

Table 12: United States: Econometric Estimates of the Determinants of Postdisplacement Joblessness

Note: Column (a) shows the results of a probit model where the dependent variable is equal to one (zero) if the respondent obtains a new job within one week of the displacement. Column (b) indicates coefficients for a Cox proportional hazard model where the dependent variable is weeks of joblessness and the sample is restricted to persons out of work at least one week following displacement. Column (c) shows results for a Cox proportional hazard model estimated over all displaced workers were the dependent variable is weeks of joblessness plus one-half week. Standard errors are in parentheses. The sample includes persons displaced from jobs lasting more than one year in 1993, 1994, or 1995 who are between the ages of 20 and 64 in February 1996. Data are from the 1996 Displaced Worker Supplement. Sample sizes are 2251 in columns (a) and (c) and 1856 in column (b). The reference groups for the sets of dummy variables are persons with 1–2 years tenure on the predisplacement job, 20–29 year olds, high school dropouts, those

all displaced workers									
			motivation						
		1	1  2  3  4  5						
transition	E–E	30	162	1	37		230		
	E–U	6	47	0	15		68		
	E–N	7	14	3		5	29		
	all	43	223	4	52	5	327		
workers with tenure $\geq 1$ year									
wor	kers wi	th te	enure	$\geq 1$	yea	r			
wor	kers wi	th te	enure moti	$\geq 1$ vati	yea ion	r			
wor	kers wi	th te	enure moti 2	$\geq 1$ vati	yea ion 4	r 5	all		
wor transition	kers wi $E-E$	<b>th t</b> 1 19	enure moti 2 76	$\geq 1$ vati 3	<b>yea</b> ion 4 17	<b>r</b> 5	<b>all</b>		
wor transition	kers wi $E-E$ E-U	th te 1 19 1	enure moti 2 76 21	$\frac{\geq 1}{\mathbf{vat}}$ $\frac{3}{1}$ $0$	<b>yea</b> ion 4 17 10	r 5	all 113 32		
wor transition	kers wi E–E E–U E–N	th te 1 19 1 2	enure moti 2 76 21 11	$\frac{\geq 1}{\text{vat}}$ 3 1 0 1	yea ion 4 17 10	r 5 3	<b>all</b> 113 32 17		

Table 13: Netherlands: Displacement by motivation and transition

Note: Based on the LFS. E-E denotes job-to-job transitions, E-U denotes employment-to-unemployment transitions, and E-N denotes employment-to-not-in-labor-force transitions. Rows correspond to self-reported combinations of motivation for and voluntariness of transitions: 1 = 'would have lost job anyway', 2 = 'reorganization or plant closure', 3 = 'involuntary early retirement', 4 = 'DI', and 5 = 'voluntary disability' (E-N only).

Table 14: Netherlands: Labor market state 1 year after displacement by transition

all displaced workers								
		la	labor market state					
		E	S	U	N	M	F	all
transition	E-E	143	0	3	1	0	0	147
	E–U	17	2	27	1	0	1	48
	E–N	4	0	0	18	0	0	22
	all	164	2	30	20	0	1	217
w	orkers	with	ten	ure 🛛	$\geq 1 y$	ear		
W	orkers	with la	ten bor	ure 🛓 mai	$\geq 1 \mathbf{y}$	ear state	!	
w	orkers	with la E	ten ibor S	ure 2 mai U	$\geq 1 \mathbf{y}$ ket s $N$	ear state M	F	all
w transition	vorkers	<b>with</b> la E 75	ten ibor S	ure 2 man U	$\geq 1 \mathbf{y}$ $\cdot \mathbf{ket} \mathbf{s}$ N 1	ear state M 0	<i>F</i> 0	all 77
w transition	E-E E-U	with la E 75 6	ten ibor S 0 1	ure 2 mar U 1 17	$\frac{\geq 1 \mathbf{y}}{\mathbf{ket}}$ $\frac{N}{1}$ $0$	ear state M 0 0	F 0 1	<b>all</b> 77 25
w transition	E-E E-U E-N	with 1a E 75 6 2	ten bor S 0 1 0	ure 2 mar U 1 17 0	$ \frac{\geq 1 \mathbf{y}}{\mathbf{ket}} $ $ \frac{N}{1} $ $ 12 $	ear state M 0 0 0	F 0 1 0	<b>all</b> 77 25 14

Note: Based on the LFS. E-E denotes job-to-job transitions, E-U denotes employment-to-unemployment transitions, and E-N denotes employment-to-not-in-the-labor-force transitions. Furthermore, E = 'employed', S = 'self-employed', U = 'unemployed and searching', N = 'not-in-labor-force', M = 'military service', and F = 'full-time education'.

Table 15: Netherlands: Reported labor market states of separated workers by net employment change

firms with net employment changes $< -30\%$								
	layoff	new job	early retirement	DI				
% of all workers	24.9	19.4	2.9	1.9				
% of outflow	44.3	34.5	5.1	1.8				
other firms								
		other firm	ns					
	layoff	other firm new job	ns early retirement	DI				
% of all workers	layoff 3.3	other firm new job 4.6	ns early retirement 0.5	<b>DI</b> 0.4				

Note: Based on weighted FE data. Workers older than 60 years are excluded. Also, workers with tenure below 1 year have been excluded.

all workers						
	at 0 weeks	at 26 weeks				
all						
	20.8	102.9				
sanction indicator						
non-displaced	23.9	86.2				
displaced	20.4	104.6				
displac	ed workers					
	at 0 weeks	at 26 weeks				
age (years)						
< 30	14.0	77.4				
$30  \cdot < 40$	23.2	91.3				
$40  \cdot < 50$	27.2	$(\infty)$				
$\geq 50$	$(\infty)$	$(\infty)$				
daily wage (guilders)						
< 80	22.0	93.2				
$80  \cdot < 110$	26.6	106.9				
$110  \cdot < 150$	15.5	97.7				
$\geq 150$	21.4	$(\infty)$				
gender						
female	25.8	93.3				
male	17.2	105.4				
urbanization						
urban	25.5	100.0				
not urban	19.7	106.5				
hours						
part-time	29.9	101.5				
full-time	18.0	107.9				
marital status						
married	32.3	109.2				
not married	15.4	92.0				

Table 16: Netherlands: Median residual re-employment durations (weeks)

Note: Based on the UI data. Durations are observed in intervals and may be right-censored. Medians are computed using the actuarial method, *i.e.* assuming that censoring and re-employment durations are uniformly distributed within observational intervals. ' $\infty$ ' is used to denote medians larger than the longest completed spell observed, *i.e.* that are beyond the scope of the data set.

	estimate	(s.e.)		estimate	(s.e.)
non-displaced (sanction)	-0.18	(0.04)	$p_1$	0.40	(0.16)
sanctions/cell member	0.01	(0.07)	$p_2$	0.60	(0.16)
predicted size cell $(\hat{c})$	-1.42	(0.15)			
residual size cell $(\hat{\epsilon})$	0.35	(0.05)	8-16 weeks	-0.13	(0.04)
log age	0.89	(0.28)	16-24 weeks	-0.26	(0.05)
$(\log age)^2$	-0.93	(0.12)	24 - 32 weeks	-0.43	(0.06)
log wage	0.18	(0.03)	32-45 weeks	-0.80	(0.07)
$(\log wage)^2$	0.09	(0.02)	45-58 weeks	-1.05	(0.10)
right censored wage	-0.48	(0.15)	> 58 weeks	-1.05	(0.12)
female	-0.09	(0.02)	$\log \mathcal{L}$	-40,739	9.8
urban	-0.01	(0.05)	N	21,07	9
part-time	-0.00	(0.03)		statistic	(d.f.)
married	-0.15	(0.03)	IM mixing dist.	6.95	(2)
			Wald sectors	628.99	(16)
$v_1$	-2.80	(0.19)	Wald months	108.54	(11)
$v_2$	-3.74	(0.15)	Wald provinces	20.75	(11)

Table 17: Netherlands: MPH estimates re-employment durations

Note: Based on the UI data. Sector, month of inflow and province dummies are included. Cell refers to municipality × month of inflow UI × sector – groups. The sanction rate in each cell is included as a regressor. Also, the number of individuals in each cell is regressed on municipality, month of inflow UI, and sector dummies, which gives predicted cell counts  $\hat{c}$  and residuals  $\hat{\epsilon}$ . Age in 10 years; wage is daily wage in referral period in 100 Dutch guilders. Wages are right censored at 430 guilders. All variables are included in deviation from their sample means. Reference interval for the piecewise constant baseline hazard is 0-8 weeks. An Information Matrix (IM) test statistic for local parameter variation in  $(v_1, v_2)$ , or, equivalently,  $(v_1, v_2, p_1, p_2)$ , and Wald tests for the joint significance of the 3 groups of dummies are included. All tests are asymptotically  $\chi^2$  distributed with the degrees of freedom given in parentheses.

	$\Pr(t$	26  weeks)	$\Pr(t$	52  weeks)
sample mean				
		0.54		0.72
sanction indicator				
non-displaced		0.49		0.66
displaced		0.55		0.73
age (years)				
20		0.70		0.86
30		0.58		0.76
40		0.44		0.61
50		0.32		0.46
daily wage (guilders)				
50		0.50		0.68
100		0.53		0.71
150		0.56		0.74
200		0.59		0.77
gender				
female		0.52		0.70
male		0.56		0.74
urbanization				
urban		0.54		0.72
not urban		0.54		0.72
hours				
part-time		0.54		0.72
full-time		0.54		0.72
marital status				
married		0.51		0.69
not married		0.56		0.74

Table 18: Netherlands: Simulated re-employment probabilities

Note: Probabilities are computed using the model estimates of Table ??. The first row is computed at the mean of the regressors in the sample used for estimation, and the estimated mean of the unobserved heterogeneity component. All other rows correspond to single deviations from this mean.

Table 19:	United States:	Ratio	of	Average	Survey	Date	and	Predisplacement	Weekly
Earnings									

	Conditional on Survey	Unconditional
	Date Employment	
All Displaced Workers	1.00	.70
Initial Jobless Spell (in weeks)		
0	1.19	1.14
>0	0.95	0.62
Sex		
Males	1.03	.75
Females	0.95	.64
· /• ``		
Age (in years)		
20 - 29	1.20	.90
30–39	0.98	.73
40–49	0.90	.66
50 - 54	.92	.56
55 - 59	.90	.49
60 - 64	1.18	.46
/		
Job Tenure (in years)		
1 - 2	1.11	.77
3 - 4	1.05	.76
5 - 9	1.00	.74
$\geq 10$	.81	.53
Voar of Displacement		
1009	0.06	75
1004	1.04	.15 78
1005 1005	1.04	.10
1999	0.99	.02

Note: The table shows average values of the ratio of survey date (February 1996) to predisplacement weekly wages, both measured in February 1996 dollars, using the all-items Consumer Price Index to adjust for price changes. Data are from the 1996 Displaced Workers Supplement are weighted so as to be nationally representative. The sample includes persons aged 20–64, at the survey date, who lost jobs lasting more than one year in 1993, 1994, or 1995 due to slack work, plant closing, or position/shift abolished.

Table 20: United States: Distribution of the Ratio of Survey Date to Predisplacement Wages

	All Displa	ced Workers	25–49 Year Old Men		
Wage Ratio	Conditional	Unconditional	Conditional	Unconditional	
<.75	.323	.523	.276	.449	
.759	.136	.096	.134	.102	
.9 - 1.1	.262	.184	.286	.218	
1.1 - 1.25	.096	.068	.105	.080	
> 1.25	.184	.129	.199	.151	

Note: The table shows the distribution of the ratio of survey date (February 1996) to predisplacement weekly wages. Predisplacement earnings are in February 1996 dollars, using the all-items Consumer Price Index to adjust for price changes. Data are from the 1996 Displaced Workers Supplement are weighted so as to be nationally representative. The sample includes persons aged 20–64, at the survey date, who lost jobs in lasting more than one year in 1993, 1994, or 1995 due to slack work, plant closing, or position/shift abolished.

	Post Displac	ement Wages	Change in Wages
Regressor	$(\mathbf{a})$	(b)	$(\mathbf{c})$
Job Tenure (in years)			
<b>3</b> - <b>4</b>	.062(.047)	.039(.044)	.031 $(.047)$
<b>5</b> - <b>9</b>	.091 $(.049)$	.018(.046)	024 (.049)
$\geq 10$	.087 $(.054)$	081 (.051)	187 (.054)
Age (in years)			
30–39	.127 (.050)	045 (.048)	153 (.050)
40–49	.142 (.053)	041 (.051)	161 (.053)
50 - 54	.067 (.073)	087 (.069)	181 (.073)
55 - 59	.018 $(.085)$	177 (.080)	283 (.085)
60–64	197 (.118)	286 (.111)	345 (.119)
Education			
High School Grad.	.215 $(.069)$	.081 $(.064)$	002 (.068)
Some College	.383 $(.070)$	.144(.065)	.007 (.069)
College Graduate	.546 $(.075)$	.237 $(.071)$	.027 $(.074)$
Graduate School	.766 $(.091)$	.325 $(.086)$	.029 $(.089)$
Married	.025 $(.037)$	.010 $(.035)$	.000 $(.037)$
Male	.428(.036)	.201 $(.036)$	.041 $(.036)$
Nonwhite	050 (.057)	.030 $(.055)$	.045 $(.058)$
Native Born	010 (.060)	022(.057)	048 (.061)
Source of Job Loss			
Plant Closing	050 (.043)	010 (.041)	.039 $(.043)$
Slack Work	026 (.047)	.061 $(.044)$	.120(.047)
Written Notice (in months)			
< 1	045 (.061)	054 (.057)	056 (.061)
1 - 2	.025 $(.057)$	.002 $(.054)$	007(.058)
> 2	.023 $(.051)$	012(.048)	050 (.051)
Year of Displacement			
1994	041 (.043)	013 (.041)	.016 $(.044)$
1995	075(.042)	039(.039)	009 (.042)
Union	.032 $(.052)$	021 (.049)	061 (.052)
Predisplacement Wage		.599 $(.029)$	

Table 21: United States: Econometric Estimates of the Determinants of Postdisplacement Earnings and Earnings Changes

Note: Standard errors are in parentheses. The sample includes persons displaced from jobs lasting more than one year in 1993, 1994, or 1995 who are between the ages of 20 and 64 and are reemployed in February 1996. Data are from the 1996 Displaced Worker Supplement. The reference groups for the sets of dummy variables are persons with 1–2 years tenure on the predisplacement job, 20-29 year olds, high school dropouts, those losing jobs due to position or shift abolished, and those with no written advance notice. The dependent variable in columns (a) and (b) is the natural log of weekly wages at the survey date. The dependent variable in column (c) is the difference in (the natural logs of) weekly wages at the survey date and prior to displacement, both in February 1996 dollars.

		all wo	orkers		tenure $\geq 1$ yr.		
	estimate	(s.e.)	estimate	(s.e.)	estimate	(s.e.)	
constant	0.160	(0.036)	0.197	(0.038)	0.199	(0.046)	
log tenure	0.016	(0.009)	-0.011	(0.015)	-0.025	(0.018)	
$(\log tenure)^2$	-0.004	(0.005)	0.001	(0.005)	0.009	(0.016)	
log age	-0.101	(0.053)	-0.087	(0.053)	0.002	(0.062)	
$(\log age)^2$	0.272	(0.153)	0.281	(0.153)	0.190	(0.185)	
spell	-0.008	(0.003)	-0.008	(0.003)	-0.008	(0.004)	
$d^{I}_{displ}$	-0.003	(0.033)					
$d_{displ}^{II}$			-0.049	(0.040)	-0.050	(0.038)	
female	-0.025	(0.024)	-0.024	(0.024)	-0.024	(0.030)	
education							
intermediate	-0.002	(0.027)	-0.004	(0.027)	0.013	(0.032)	
higher	-0.022	(0.035)	-0.022	(0.035)	-0.043	(0.041)	
university	-0.030	(0.056)	-0.029	(0.055)	-0.083	(0.068)	
married/cohabitating	-0.049	(0.029)	-0.051	(0.029)	-0.067	(0.035)	
non-Dutch	0.078	(0.074)	0.069	(0.074)	-0.012	(0.086)	
tenure $< 1$ year	- -		-0.104	(0.040)			
$R^2$	0.02	24	0.03	1	0.02	9	
N	106	9	106	9	668		
# displaced	168	3	116	5	116		

Table 22: Netherlands: Changes in earnings after displacement

Note: Based on the LFS. Data on all transitions between jobs with or without intervening non-employment spells (E-E, E-U-E and E-N-E) are included. Dependent variable is the change in log real after-tax monthly earnings between the pre- and post-separation employment spell. 'Tenure' is tenure on the pre-separation job in months, and is also used to select the cases in the right panel. 'Age' denotes the age at the date of the first interview in years. 'Spell' is the duration of the non-employment spell between the pre- and post-separation jobs in months (0 for E-E cases).  $d_{displ}^{I}$  is a dummy indicating whether the separation was caused by displacement, using the definition discussed in the main text.  $d_{displ}^{II}$  equals  $d_{displ}^{I}$  with the additional requirement that the tenure of the displaced individual equals at least 1 year. Reference states are 'non-displaced', 'male', 'primary/lower education', 'unmarried and not cohabitating', 'Dutch', and 'tenure  $\geq 1$  year'. 'log tenure', 'log age', and 'spell' are included in deviation from their sample means. In '(log tenure)<sup>2</sup>' and '(log age)<sup>2</sup>', both 'log tenure' and 'log age' are in deviation from their sample means, which correspond to geometric means of tenure and age equal to respectively 18.0 months and 28.9 years in the full sample and 39.8 months and 29.9 years in the tenure-restricted sample.

Table 23: United States: Survey Date Labor Force Status of Displaced Workers (in percent)

	All Dis	All Displaced		ales	Females		
Age (years)	In Labor	$\operatorname{Retired}/$	In Labor	$\operatorname{Retired}/$	In Labor	$\operatorname{Retired}/$	
	Force	Disabled	Force	Disabled	Force	Disabled	
30–39	81.3	1.5	95.6	2.0	81.6	1.0	
40–49	91.0	1.2	93.4	1.9	87.6	0.3	
50 - 54	85.7	6.5	92.5	3.8	76.1	10.3	
55 - 59	76.9	13.5	81.5	13.9	69.9	12.8	
60–64	62.1	30.5	68.8	28.4	54.9	32.8	

Note: The table shows the labor force status in February 1996 of persons displaced from jobs lasting more than one year during the 1993–1995 period. Data are from the 1996 Displaced Worker Supplement and are weighted so as to be nationally representative.

Table 24: United States: Survey Date Labor Force Status of Displaced and Nondisplaced Males (in percent)

	Not Displaced		Displaced		
Age (years)	In Labor	$\operatorname{Retired}/$	In Labor Retired		
	Force	Disabled	Force	Disabled	
44–46	90.4	5.9	93.8	1.6	
47 - 49	90.0	7.1	91.5	3.0	
50 - 52	86.4	11.1	95.0	2.2	
53 - 55	83.5	14.1	90.8	4.7	
56 - 58	75.3	21.5	81.9	16.5	
59 - 61	68.0	29.3	79.7	16.7	
<b>62–64</b>	46.0	52.1	61.8	34.9	

Note: The table shows the labor force status in February 1996. 'Displaced' individuals are those losing jobs during the 1993 through 1995 period due to plant closing, slack work, or position/shift abolished. Data are from the February 1996 Current Population Survey and Displaced Worker Supplement and are weighted so as to be nationally representative.

Figure 1: Netherlands: The annual rate of displacement



Note: The displacement rate is defined as the ratio of the number of new UI cases and the number of employed paying UI premiums. Sources: (enumerator) CTSV (1996), Table 6.1; (denominator) CBS (1996); (GDP growth) OECD (1990,1995).



Figure 2: United States: Labor Force Participation Rates of Displaced and Nondisplaced Males

Figure 3: United States: Retirement/Disability Rates of Displaced and Nondisplaced Males



variable	mean		
year	1993	0.23	
	1994	0.24	
	1995	0.25	
	1996	0.28	
gender	female	0.37	
	male	0.63	
coll. agreement	CAO	0.72	
	AVV	0.05	
	none	0.23	
job complexity level	low	0.19	
	intermediate	0.70	
	high	0.11	
education (years)		11.3	
age (years)	34.1		
tenure (years)	4.1		
real gross hourly wage (g	27.1		
total # workers	102,141		

Table A1: Netherlands: Weighted means FE data (1993–1996)

Note: Workers older than 60 years are excluded. Also, workers with tenure below 1 year have been excluded. 'year' refers to sampling year. Note that data on two consecutive years for each worker are collected at a single sampling date, October of the sample year, by reviewing the administrative records of both the sampling date and one year before the sampling date. 'CAO' refers to coverage by a collective agreement, 'AVV' to coverage by a mandatory extension of such an agreement.

			mean	st. dev.
# spells	209,478	non-displaced (sanction)	0.13	
terminated by		age (years)	32.0	10.9
re-employment	0.56	daily wage (guilders)	122.5	65.9
maximum entitlement	0.12	female	0.43	
transition into DI	0.07	urban	0.17	
end of observation period	0.17	part-time	0.29	
other	0.08	married	0.40	

Table A2:	Netherlands:	Some	characteristics	$\mathbf{UI}$	data
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Note: Wages are observed in 10-guilder intervals and are right-censored at 430 guilders. Sample mean and standard error of wages are computed by recoding wages to mean interval wages, or to 435 guilders if right-censored. 'Other' includes (among other things) reaching the age of 65 years, death, military service and self-employment, all of which occur in less than 0.5 percent of the cases.

		all workers		tenure $\geq 1$ yr.	
variable		mean	st.dev.	mean	st.dev.
ratio post- a	nd pre-separation earnings	1.22	0.62	1.24	0.55
tenure (mont	ths)	44.4	71.0	67.5	81.5
age (years)		30.0	8.1	31.0	8.3
spell (months)		0.7	3.5	0.6	3.3
i.d., nonzero	spells only	8.8	9.5	10.4	10.1
education	primary/lower sec.	0.36		0.34	
	intermediate	0.41		0.43	
	higher	0.18		0.19	
	university	0.05		0.05	
$d^{I}_{displ}$		0.16			
$d_{displ}^{II}$		0.11		0.17	
female		0.40		0.36	
married/cohabitating		0.69		0.75	
non-Dutch		0.03		0.03	
total $\#$ individuals		10	069	6	68
# nonzero intervening spells		8	81	:	37

Table A3: Netherlands: characteristics LFS earnings sample

Note: 'Ratio post- and pre-separation earnings' refers to real after-tax monthly earnings in the preseparation and the first post-separation jobs. 'Tenure' is tenure on the pre-separation job in months, and is also used to select the cases in the right panel. 'Age' denotes the age at the date of the first interview in years. 'Spell' is the duration of the non-employment spell between the pre- and post-separation jobs in months (0 for E-E cases).  $d_{displ}^{I}$  is a dummy indicating whether the separation was caused by displacement (1) or not (0), using the definition discussed in the main text.  $d_{displ}^{II}$  equals  $d_{displ}^{I}$  with the additional requirement that the tenure of the displaced individual equals at least 1 year.