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ABSTRACT

Does the Order and Timing of Active Labor Market Programs Matter?*

This paper extends the traditional focus of active labor market policy evaluation from a static comparison of participation in a program versus nonparticipation (or participation in another program) to the evaluation of the effects of program sequences, i.e. multiple participation or timing of such programs. We use a dynamic evaluation framework that explicitly allows for dynamic selection into different stages of such sequences based on past intermediate outcomes to analyze multiple programs, the timing of programs, and the order of programs. The analysis is based on exceptionally comprehensive data on the Austrian labor force. Our findings suggest that (i) active job search programs are more effective after a qualification program compared to the reverse order, that (ii) multiple participations in qualification measures dominates single participation, and that (iii) the effectiveness of specific labor market programs deteriorates the later they start during an unemployment spell.

JEL Classification:     J68

Keywords:     active labor market policy, matching estimation, program evaluation, panel data

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1 Introduction

For the last twenty years, a steadily growing number of active labor market policy evaluation studies have been conducted for Europe.¹ So far, the majority of studies concentrated on the impact of a single program compared to nonparticipation or to participation in other programs. In this study, we extend this focus to issues of multiple participations, as well as the timing of active labor market programs.

Overall, conclusions about the effects of active labor market programs in Europe are mixed. Apart from differences at the country level, there seems to be a broad consensus about effect heterogeneity with respect to the type of the program,² but also with respect to program participants.³ The majority of studies concentrate on a comparison of participation in a particular program versus nonparticipation or participation in another program, either at one point in time or in the same time span. Until recently, little was known about the effects of differential timing of labor market programs or about the effects of program sequences, i.e. multiple participation in the same program, or different programs. An exception is Carling and Richardson (2004), who estimate the impact of labor market programs on subsequent unemployment for Sweden. In a duration modeling framework they find that the duration until program entry has no impact on the estimated hazard rates. Another example is Sianesi (2004) who groups Swedish labor market programs according to the length of the respective

¹ For a survey on active labor market policies in Europe see Kluve et al. (2007), as well as the summaries given in Heckmann, LaLonde, and Smith (1999).
unemployment spell before the program. She finds that earlier allocation increases subsequent employment prospects. Fitzenberger and Speckesser (2005, 2007a, 2007b) adopt this approach for Germany and find similar results. However, a particular problem of that approach is that at any point in time 'starting' participants are compared with 'not yet' participants. Therefore, the implicit counterfactual changes as time moves on, which makes the interpretation of the estimated quantities difficult. Flores-Lagunes, Gonzalez, and Neumann (2007) estimate average causal effects of different lengths of the exposure to Job Corps (JC) training in the U.S. They suspect that the length of a program is potentially influenced by personal characteristics or by the participant's history on the labor market at any point in time. Thus, they use the idea of the 'generalized propensity score', i.e. the assumption that the length of the individual’s JC spell is randomly assigned, conditional on a rich set of covariates. They find a hump shaped positive relation between the program length and weekly earnings for their white and Hispanic subsamples.

In contrast to the methodology used by those papers mentioned above, Robins (1986) first suggests an explicitly dynamic causal framework based on potential outcomes that allows for the definition of causal effects of dynamic interventions and systematically addresses this type of selection problem. By specifying the potential outcomes explicitly, and thus defining the counterfactuals of interest, he avoids the ambiguity of the approach proposed by Sianesi (2004). His approach is extended in several dimensions in subsequent work\(^3\) and frequently applied in epidemiology and biostatistics as for example in Robins, Greenland, and Hu (1999), Hernan, Brumback, Robins (2001), Keiding (2001), and Murphy (2003). It is a major advantage of this approach that it allows the systematic use of time varying control variables that are partly affected by the program participations under investigation. In this paper, we

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deviate slightly from that literature as we rely on the identification results for parameters that are typically of interest in evaluation studies, but not necessarily so in biometrical studies (see Lechner and Miquel, 2001).

We use comprehensive administrative labor market data from Austria to evaluate a variety of program sequences to answer questions that are not restricted to the timing issue per se, but also relate to the issue of multiple participations in programs of a different or the same kind. Therefore, this paper is probably the first labor market evaluation study that deals with the issue of a dynamic program allocation for the case that participation in a later stage of a sequence may depend on earlier stages of the sequence and on intermediate outcomes of the latter. Among other results, we find that earlier program allocation dominates allocation in a later stage of the unemployment spell. Furthermore, active job search programs are more effective after participating in a qualification measure, and less effective before such a program.

The paper is organized as follows. Section 2 briefly summarizes key features of the Austrian labor market and sketches the institutional setting. In Section 3, we introduce the data, discuss the underlying identification strategy, and provide a descriptive analysis of the participants of the various program sequences under consideration. Estimation is discussed in Section 4. The results of the estimation and a brief sensitivity analysis are provided in Section 5. Section 6 concludes. An internet appendix with supplementary material is available at the internet (www.siaw/lechner/at).

2 The Austrian labor market - development and institutions

Compared to other European countries, Austria has experienced a rather low and stable unemployment rate over the last decade after Austria's EU entry in 1995. In Figure 1 we observe a slight decrease of the unemployment rate between 1998 and 2000 with a subsequent con-

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4 For example see Robins (1989, 1997, 1999), Robins, Greenland, and Hu (1999) for discrete treatments, and Gill and
vergence to the former level of about 5.9 percent. Only Switzerland features an unemployment rate that is lower over the entire observation period. In recent years also Denmark and Sweden undercut the Austrian unemployment rate.

The objectives for the Austrian government in fighting unemployment are legally defined in the Public Employment Service Act. In particular, they comprise (i) matching job seekers and vacancies efficiently, (ii) removing any barrier that prevents this matching, (iii) increasing the flow of information about potential matches, (iv) mitigating quantitative and qualitative differences between labor demand and supply, (v) securing existing jobs, and (vi) providing funds for the unemployed in the case of a job loss. These goals are pursued by means of a wide range of passive and active labor market policies.

*Figure 1: Unemployment rates of selected European countries*

![Figure 1: Unemployment rates of selected European countries](image)

Note: Data are extracted from the OECD Economic Outlook Database 2006.

Passive labor market policy in Austria covers earnings losses caused by various types of non-employment. To receive unemployment benefit (UB) payments the unemployed have to be registered at the Public Employment Service (PES), be eligible and willing to work, and have a predefined record of employment with social insurance contributions as summarized in Table 1. The standard entitlement period is 20 weeks with a replacement ratio of 55 percent of

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Robins (2001) for continuous treatments.
the former net wage. After UB expiry, the unemployed receive unemployment assistance which is means-tested, but has to be re-approved every 12 months.

Table 1: Unemployment benefit duration as a function of contribution time and age

<table>
<thead>
<tr>
<th>Contribution time in weeks</th>
<th>Prior relevant time in months</th>
<th>Entitlement in weeks</th>
<th>Age restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st application</td>
<td>52</td>
<td>24</td>
<td>20</td>
</tr>
<tr>
<td>Further applications</td>
<td>28</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Prolongations</td>
<td>156</td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>312</td>
<td>120</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>468</td>
<td>180</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>780</td>
<td>300</td>
<td>78</td>
</tr>
</tbody>
</table>

Table 2 shows that active labor market policies (ALMP) can be distinguished into four categories - orientation measures, training measures, subsidized employment, and others. Training measures comprise a variety of programs from active job search to different forms of qualification partially combined with on-the-job-training elements. The PES either provides programs directly or supports external providers with financial grants.

Due to data restrictions, we are unable to distinguish qualification measures and course subsidies further. Subsidized employment comprises employment in a quasi-realistic work environment, business start-up measures, and integration subsidies. In addition, the PES also offers qualification measures for employed individuals that are not in the focus of this study.

Overall expenditures for active labor market policies have steadily grown since 1996 and currently amount to approximately 0.6 percent of the Austrian GDP. Since the dynamic treatment evaluation approach is very data consuming, we focus on the four largest programs - orientation, qualification, active job search, and course subsidies.
Beginning in 2000, the strategy of the Austrian PES changed from allocating single programs to the concept of defining program sequences. In February 2001, this strategy was constituted as new component in the 'Guiding Principle of the Federal Ministry of Economics and Labor'.

Table 2: Active labor market policies - overview

<table>
<thead>
<tr>
<th>Program</th>
<th>Abbreviation</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation measures*</td>
<td>OM</td>
<td>Assessment of the individual situation and aptitude =&gt; upfront decision process for further actions.</td>
</tr>
<tr>
<td>Active job search*</td>
<td>AJS</td>
<td>Improvement of job acquisition skills, like interview training, etc.</td>
</tr>
<tr>
<td>Qualification measures*</td>
<td>QM</td>
<td>Broad class of qualification programs endowing participants with basic skills up to formal vocational degrees. Providers are connected to the PES by upfront arrangements about a fixed number of participants.</td>
</tr>
<tr>
<td>Course subsidies*</td>
<td>CS</td>
<td>Financial support for courses of external providers, i.e. not connected to the PES as for QM.</td>
</tr>
<tr>
<td>Job coaching</td>
<td>JC</td>
<td>Combination of counseling, qualification and on the job training for individuals with specific placement handicaps, like disabled persons.</td>
</tr>
<tr>
<td>Business start-up programs</td>
<td>BSP</td>
<td>Support for participants from an initial business idea, which is worth being realized, until the actual foundation.</td>
</tr>
<tr>
<td>Socio-economic enterprise and non-profit sector projects</td>
<td>SEE &amp; NPS</td>
<td>Subsidized employment in a quasi-realistic work environment for individuals with bad re-integration prospects.</td>
</tr>
<tr>
<td>Integration subsidies</td>
<td>IS</td>
<td>Temporary wage subsidies (up to 100%) for the first 150 days of a new employment.</td>
</tr>
<tr>
<td>Qualification for employees</td>
<td>QFE</td>
<td>Qualification measures for employed individuals.</td>
</tr>
<tr>
<td>Beneficences for labor</td>
<td>BFL</td>
<td>Collaboration with local firms in order to compensate sudden excess supply or demand of workers caused by business foundations or sudden plant closures.</td>
</tr>
</tbody>
</table>

Note: Measures with an asterisk are considered in the empirical analysis for reasons explained in the next section.

As a consequence, the overall number of program sequences within one unemployment period increased significantly, i.e. the number of program sequences within one unemployment period rose from 12'861 in 2000 to 23'560 in 2001. This approach has remained an important strategy for the PES ever since. This institutional feature in combination with the availability of data for the entire Austrian workforce enables us to identify groups of interesting program sequences that have a sufficiently large number of participants to apply the semi-parametric dynamic evaluation framework to be discussed below.
3 Data and identification strategy

3.1 Data

As summarized in Table 3, the three data sources used in this study comprise administrative registers from the Federation of Austrian Social Insurance Institutions and the PES. The data sources are linked by a unique personal identifier. The set of variables in the last column of Table 3 are used to construct a multitude of additional variables covering the entire employment history until 1985 as well as a number of variables that are inevitable to control for, e.g. the remaining unemployment benefit claim at program entry or the pregnancy status for women, as is shown in Lechner and Wiehler (2007).

Table 3: Administrative data used for the evaluation

<table>
<thead>
<tr>
<th>Data source</th>
<th>Contents</th>
<th>Time period</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austrian Public Employment Service (PES)</td>
<td>Times of unemployment, counseling process, times of program participation</td>
<td>1990-2005</td>
<td>age, gender, nationality, profession, desired profession, education, family status, disability, number of job offers, type and duration of the program.</td>
</tr>
</tbody>
</table>

Information is available on a daily basis for the entire observation period. In a first step, we condense the information into a manageable form by aggregating the daily information into 2-week intervals, which is still more precise than the monthly or quarterly data commonly used for such studies.

3.2 Parameters of interest and their identification

In this section, we introduce the parameters of interest, discuss key identification conditions, and provide the intuition why those identifying assumptions are likely to hold in this study. Consider a simple version of the dynamic selection problem: A group of people, unemployed
in an initial period \( t_0 \), may be either sent into a program (or not) in two subsequent periods \((t_1, t_2)\). Participation in \( t_1 \) does not exclude participation in \( t_2 \). Denoting participation in a specific period with 1 and nonparticipation with 0, all individuals will experience one of the four program sequences \((0,0), (0,1), (1,0), \text{ or } (1,1)\). The parameter of interest in this study will be the difference in outcomes for the different sequences and for a (target) population of individuals who have either been allocated to the program in \( t_1 \) or not. This effect will be denoted as the dynamic average treatment effect for a subpopulation in one sequence, DATE(T). Of course, simply comparing mean outcomes at \( t > t_2 \) does not identify any causal effect of the sequences as soon as selection into those sequences is non-random, i.e.
participation status and future potential outcomes are correlated. There are many identification strategies that can be applied in the static case to resolve this issue. For example, Rubin (1974) shows how to resolve this selection problem by assuming conditional independence (or non-confoundedness). This assumption implies that program status and potential outcomes are independent given a set of covariates that jointly determine program participation and outcomes.\(^5\) However, in the dynamic setting complexity increases as selection may happen in every period. Simply controlling for the selection in \( t_1 \) is not sufficient for identification anymore since selection in the second period \( t_2 \) may depend on effects of program (non-) participation in \( t_1 \). For that reason, based on the abovementioned body of work by Robins (beginning with Robins, 1986) and his coauthors, Lechner and Miquel (2001) formulate an additional conditional independence condition for the allocation in \( t_2 \) in order to identify the DATE(T). The latter authors label it the weak dynamic conditional independence assumption (WDCIA). It requires that selection into the program at \( t_2 \) is independent of the potential future outcomes given the set of initial covariates, the program status the person experienced in \( t_1 \), and a set of intermediate outcomes that result from program (non-) participation in \( t_1 \). In other words, they require conditional independence in \( t_1 \), using all relevant information prior to \( t_1 \), but also conditional independ-

\(^5\) See also the extensive survey by Heckman, LaLonde, and Smith (1999). Imbens (2000) and Lechner (2001) provide
ence in $t_2$, i.e. using the program status in $t_1$ and all relevant information prior to $t_2$, which may already be influenced by the first participation status. The intuition behind this approach is that if we observe all factors that drive the allocation decision in both $t_1$ and $t_2$ we can determine the potential outcome of a sequence for a population that did not take part in that particular sequence, but features the same distribution of characteristics at the two selection decision points in $t_1$ and $t_2$. In the paradigm of Rosenbaum and Rubin (1983), Lechner and Mi-quel (2001) show that the WDCIA can also be formulated in terms of the conditional participation probabilities (propensity scores) in each selection step to provide identification of the respective dynamic effects.

The plausibility of the WDCIA depends not only on the availability of a set of variables that drive program allocation in general, as described in Lechner and Wiehler (2007), but also crucially on the existence and observability of relevant intermediate outcomes. Hence, apart from the entire set of variables that are assessed to be important in a static framework, our data must provide information about time varying characteristics that are presumed to be the key driving factors of the dynamic program selection.

First, the decision of a caseworker to send the unemployed to a (further) program will certainly hinge on the labor market prospects of the unemployed individual during a sequence. Since we observe the number of job offers at any point in time, we are able to approximate labor market prospects from the data. Second, the allocation will also be based on the intermediate development of the unemployed person on the labor market until program entry, e.g. intermediate employment or intermediate time outside the labor force (OLF). Third, the selection will most likely also be influenced by financial or other personal aspects of the unemployed person, like the remaining unemployment benefit claim, times of parental leave or

\footnotetext{identification conditions for the multiple treatment case.}
even pregnancies. Since our data are very comprehensive and available on a daily basis, we are able to either observe or construct such factors at any point in time. Using 4-month windows for the time structure of the sequences, as will be explained in the next section, also guarantees that our analysis is based on sufficient variation between the different stages of a sequence.

3.3 Definition of the population and of the program sequences of interest

For the dynamic program evaluation, we impose four key requirements on the program sequences and on the underlying population that we consider. First, the identification strategy strongly hinges on the existence of a long labor market history before the entry into unemployment. Second, the follow-up period after the program sequence of interest should not be influenced by perturbing events like the possibility of (early) retirement. As a result of those arguments we concentrate on the age group of the labor force between 25 and 50 years of age. Third, the data must provide all relevant information about the selection at any stage of the program sequence. Fourth, since we employ semi-parametric estimation techniques, the number of observations in a program sequence under consideration has to be sufficiently large.

Given the (time-) structure of the data and the respective information in Table 3, we focus on the first inflow of individuals from employment into unemployment or directly into a labor market program between 2000 and 2002 (labeled as the 'defining UE spell') for two reasons. We want to maximize the number of participants in each sequence and have a follow-up period of at least three years, which enables us to identify medium term effects. Table 4 summarizes the requirements we impose on the data. We end up with 345,044 individuals who will be the basis for all further steps. However, so far the structure of the data is intractable for further investigations since individual unemployment careers differ considerably with respect

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6 Note that in this simple set-up the latter population is required to be defined only by the allocation in \( t_1 \). Under WDCIA identification for populations that are defined by both programs in \( t_1 \) and \( t_2 \) is subject to some restrictions, as described in
to program participation, as well as with respect to the timing of the programs. Therefore, it is hard to find a group of people who experienced a sequence of the same order and timing on a 2-week grid. Looking at Table 5, the average time between two programs is approximately 4 months. A third or even a fourth program starts roughly four and eight months later. Hence, we recode our data into 4-month periods denoted as trimesters from now on.7

Table 4: Population reduction criterions

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Remaining individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>All persons who switch into unemployment for the first time between 2000 and 2002</td>
<td>831.027</td>
</tr>
<tr>
<td>Unemployment without a recall guarantee (i.e. no temporary layoffs)</td>
<td>615.849</td>
</tr>
<tr>
<td>Age at unemployment entry between 25 and 50</td>
<td>395.168</td>
</tr>
<tr>
<td>Duration of the last employment &gt; 2 months</td>
<td>345.044</td>
</tr>
</tbody>
</table>

Note: Previous employment has to be longer than 2 months to exclude individuals in subsidized employment who feature a short period of unsubsidized employment (usually a couple of days) in the subsidized firm before re-entering unemployment again.

Table 5: Average time between two consecutive programs

<table>
<thead>
<tr>
<th>Mean difference between the i th and the j th consecutive program in months</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.5</td>
<td>8.5</td>
<td>11.8</td>
</tr>
<tr>
<td>2</td>
<td>--</td>
<td>4.3</td>
<td>7.9</td>
</tr>
<tr>
<td>3</td>
<td>--</td>
<td>--</td>
<td>4.1</td>
</tr>
</tbody>
</table>

Note: Average time between two consecutive programs for the first two years after entry into the defining unemployment spell.

Having determined the population and the time structure of the data, the next step is to define program sequences suitable for our analysis. A program sequence is a chronology of trimesters in the first year after the entry into the defining unemployment spell. The crucial requirement is that we have to be able to pin down all selections along the sequence by means of a set of time invariant covariates and a set of time dependent outcomes which were labeled as intermediate outcomes in the previous section. Sequences are denoted in brackets with the abbreviations used in Table 2. As an example, a sequence of one year with an initial participation in a qualification measure followed by two trimesters of unemployment will be labeled Lechner (2007).

7 Within each trimester we prioritize the spells that define the entire period as before, i.e. program participation followed by unemployment and employment. Whenever we find two or more programs within a trimester, we pick the last program as the defining one. Note that the defining spell does not need to cover the whole 4-month window.
as (QM,UE,UE). A single (program) status in brackets, e.g. (AJS) or (UE), denotes participants in active job search or unemployment in the first trimester.

3.4 A descriptive analysis of the selection into the program sequences

Tables 6 and 7 illustrate mean characteristics for those participants per sequence that fulfill our requirements described above. The upper part contains time varying variables and the lower part time invariant variables. Table 6 shows the set of sequences that deal with the issue of program order and multiple program allocations. The first two columns contain participants who either received a qualification measure before (QM,OM) or after an orientation measure (OM, QM). In (OM,QM) we observe 20% more women. Consequently, such participants have spent more time in parental leave beforehand. They feature lower remaining benefit claims at the entry into the second trimester and have less often a vocational degree. Participants in an active job search program before (AJS,QM) or after a qualification measure (QM,AJS) are similar, except that participants of (AJS,QM) have a higher fraction of pregnant participants and exhausted benefit claims before the second trimester, desire a vocational change more frequently, and are less often married at the beginning of the unemployment spell. Comparing unemployed who participated in qualification measures twice in the first two trimesters (QM, QM, UE) to those who experienced only one measure (QM,UE,UE), we observe that the latter have a vocational degree more often and are characterized by shorter times of previous employment and a higher fraction of exhausted benefit claims right before the third trimester. The fraction of pregnant participants right before the second trimester is lower for (QM,QM, UE). This group also has a higher fraction of singles. A similar picture results from the comparison of participating in two course subsidies (CS,CS,UE) compared to one (CS,UE,UE), both followed by employment.
Table 6: Mean characteristics of selected variables per sequence - order and frequency

<table>
<thead>
<tr>
<th>Sequence</th>
<th>QM, OM</th>
<th>OM, QM</th>
<th>AJS, QM</th>
<th>QM, AJS</th>
<th>QM, QM, UE</th>
<th>QM, UE, UE</th>
<th>CS, CS, UE</th>
<th>CS, UE, UE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases</td>
<td>146</td>
<td>275</td>
<td>734</td>
<td>275</td>
<td>265</td>
<td>780</td>
<td>166</td>
<td>557</td>
</tr>
</tbody>
</table>

**Intermediate outcomes**

**Just before the second trimester of the sequence**

- Intermediate time in employment (in months): 0.05, 0.02, 0.01, 0.03, 0.04, 0.35, 0.04, 0.47
- Number of transitions between UE and E: 0.07, 0.02, 0.03, 0.03, 0.04, 0.14, 0.07, 0.21
- Share affected by intermediate employment (in %): 1.07, 4.14, 1.36, 1.45, 1.89, 13.0, 4.05, 18.8
- Intermediate time 'out of labor force' (in months): 0.07, 0.03, 0.03, 0.01, 0.02, 0.14, 0.03, 0.14
- UB benefit exhausted (in %): 8.97, 11.79, 6.68, 5.82, 6.04, 10.00, 7.51, 8.80
- Cumulated job offers: 1.83, 1.64, 1.72, 1.80, 1.23, 2.10, 3.09, 3.05
- Pregnant just before defining state (in %): 0.69, 1.07, 0.27, 0.00, 0.75, 1.90, 1.16, 1.08

**Just before the third trimester of the sequence**

- Intermediate time in employment (in months): --, --, --, --, 0.18, 1.25, 0.32, 1.30
- Number of transitions between UE and E: --, --, --, --, 0.09, 0.50, 0.19, 0.60
- Share affected by intermediate employment (in %): --, --, --, --, 5.66, 32.9, 12.7, 36.8
- Intermediate time 'out of labor force' (in months): --, --, --, --, 0.06, 0.32, 0.18, 0.30
- UB benefit exhausted (in %): --, --, --, --, 9.43, 25.95, 15.61, 23.52
- Cumulated job offers: --, --, --, --, 1.53, 4.16, 3.31, 5.73
- Pregnant just before defining state (in %): --, --, --, --, 1.51, 2.28, 2.31, 2.15

**Time invariant characteristics**

**Personal characteristics (in %)**

- Female: 59.31, 80.00, 63.90, 61.82, 66.04, 61.39, 57.80, 52.96
- Age at UE entry (in years): 37.27, 36.59, 37.29, 38.37, 35.58, 37.23, 37.16, 37.44
- Foreigner: 11.72, 13.57, 14.58, 12.00, 12.83, 14.05, 12.14, 12.39
- Desires vocational change: 14.48, 15.36, 30.11, 25.45, 23.40, 26.58, 32.9, 23.52

**Family status (in %)**

- Single: 37.24, 32.50, 35.83, 32.00, 35.47, 28.48, 36.42, 35.73
- Married: 38.62, 38.57, 37.19, 42.55, 41.13, 47.34, 36.42, 42.37
- Divorced: 11.03, 15.00, 18.12, 13.82, 9.43, 14.56, 14.56, 14.45
- Living community: 6.21, 5.36, 4.09, 5.45, 6.42, 4.18, 5.20, 5.21
- Missing: 6.90, 8.21, 4.36, 5.82, 7.55, 5.19, 7.51, 5.21

**Education (in %)**

- No formal education: 0.00, 3.57, 2.45, 2.55, 2.64, 2.53, 2.31, 2.15
- Compulsory school: 35.86, 35.71, 31.61, 34.55, 33.58, 34.81, 38.73, 36.45
- Apprenticeship: 33.10, 26.43, 25.75, 29.82, 22.64, 32.53, 19.65, 29.80
- Schooling degree with vocational qualification: 11.72, 8.21, 9.13, 5.82, 10.57, 10.63, 9.83, 9.16
- Schooling degree with university entrance qualification: 8.97, 13.57, 16.62, 11.64, 15.09, 8.73, 12.14, 10.95
- Academic degree: 2.07, 4.29, 5.18, 6.55, 6.42, 4.81, 5.78, 5.21
- Missing: 8.28, 8.21, 9.26, 9.09, 9.06, 5.95, 11.56, 6.28

**Last employment**

- Last gross earnings in Euro per day: 49.14, 46.40, 54.60, 56.38, 50.68, 49.74, 53.18, 52.43
- Duration last employment spell in months: 32.54, 32.68, 30.05, 33.50, 32.23, 24.05, 33.78, 26.96

**Employment history (in months)**

- Mean duration in employment 5 years before UE entry: 24.34, 23.55, 22.15, 24.91, 25.59, 20.46, 26.15, 23.42
- Mean duration in unemployment 5 years before UE entry: 2.25, 2.44, 2.34, 1.99, 1.72, 2.32, 1.90, 1.88
- Overall time in child care: 6.58, 10.55, 6.19, 5.46, 7.13, 8.00, 8.04, 6.38

**Fraction of entire observation period (in %)**

- in unemployment: 12.60, 12.96, 12.42, 10.97, 10.40, 14.04, 10.43, 11.68
- in employment: 65.61, 64.20, 68.60, 73.21, 70.31, 66.23, 69.61, 70.32

**Outcomes**

**Employment after end of the sequence (in %)**

- 12 months after UE entry: 26.80, 15.57, 21.44, 35.57, 25.32, 29.16, 23.90, 29.06
- 24 months after UE entry: 51.57, 50.87, 54.00, 61.64, 60.82, 54.67, 61.23, 61.40
- 36 months after UE entry: 56.17, 57.66, 58.18, 62.06, 61.44, 58.15, 61.08, 63.42
- 48 months after UE entry: 51.70, 53.17, 60.24, 63.54, 63.40, 56.98, 58.50, 63.51

**Note:** Time invariant characteristics are measured at the entry into the defining unemployment spell. Time dependent variables are measured until right before the spell that defines the trimester.
Table 7: Mean characteristics of selected variables per sequence - timing of the programs

<table>
<thead>
<tr>
<th>Sequence</th>
<th>AJS,UE,UE</th>
<th>UE,AJS,UE</th>
<th>UE,UE,AJS</th>
<th>UE,QM,UE</th>
<th>UE,UE,QM</th>
<th>UE,CS,UE</th>
<th>UE,UE,CS</th>
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</thead>
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<td>3387</td>
<td>1534</td>
<td>2201</td>
<td>828</td>
<td>1203</td>
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Intermediate outcomes

Just before the second trimester of the sequence

| Intermediate time in employment (in months) | 0.32       | 0.13       | 0.32       | 0.18       | 0.58       | 0.27       | 0.69       |
| Number of transitions between UE and E | 0.14       | 0.11       | 0.12       | 0.14       | 0.20       | 0.20       | 0.23       |
| Share affected by intermediate employment (in %) | 12.8       | 6.04       | 9.89       | 7.50       | 16.6       | 10.7       | 19.2       |
| Intermediate time in 'out of labor force' (in months) | 0.15       | 0.09       | 0.16       | 0.08       | 0.24       | 0.14       | 0.25       |
| UB benefit exhausted (in %) | 10.03      | 22.38      | 11.51      | 11.51      | 11.51      | 11.51      | 11.51      |
| Cumulated job offers | 2.30       | 2.54       | 3.71       | 2.05       | 2.75       | 2.33       | 2.23       |
| Pregnant just before defining state (in %) | 0.92       | 0.38       | 0.00       | 1.17       | 0.05       | 0.24       | 0.00       |

Just before the third trimester of the sequence

| Intermediate time in employment (in months) | 0.88       | 0.37       | 0.38       | 0.41       | 0.72       | 0.62       | 0.86       |
| Number of transitions between UE and E | 0.40       | 0.22       | 0.22       | 0.23       | 0.41       | 0.34       | 0.47       |
| Share affected by intermediate employment (in %) | 25.7       | 13.8       | 11.6       | 13.6       | 20.5       | 18.7       | 23.7       |
| Intermediate time in 'out of labor force' (in months) | 0.30       | 0.20       | 0.20       | 0.17       | 0.30       | 0.22       | 0.32       |
| UB benefit exhausted (in %) | 27.01      | 31.23      | 77.47      | 28.42      | 65.65      | 32.61      | 63.24      |
| Cumulated job offers | 4.25       | 3.30       | 5.65       | 2.73       | 4.88       | 3.06       | 4.24       |
| Pregnant just before defining state (in %) | 1.79       | 0.73       | 0.47       | 1.50       | 0.64       | 0.60       | 0.50       |

Time invariant characteristics

Personal characteristics (in %)

| Female | 49.46 | 44.53 | 45.08 | 61.99 | 55.43 | 50.48 | 47.71 |
| Age at UE entry (in years) | 37.36 | 37.80 | 37.99 | 37.08 | 37.09 | 36.85 |
| Desires vocational change | 34.22 | 29.96 | 26.66 | 21.90 | 22.72 | 20.05 | 18.62 |

Family status (in %)

| Single | 28.90 | 28.60 | 31.86 | 31.81 | 33.17 | 31.40 | 36.66 |
| Married | 46.10 | 44.71 | 41.72 | 45.57 | 41.66 | 40.34 | 36.99 |
| Divorced | 15.89 | 14.66 | 16.00 | 11.60 | 14.18 | 14.99 | 13.38 |
| Living community | 3.74 | 4.68 | 3.75 | 4.50 | 5.13 | 5.07 | 4.49 |
| Missing | 4.61 | 6.63 | 5.99 | 5.74 | 5.95 | 8.21 | 8.23 |
| Education (in %)

| No formal education | 7.75  | 6.99  | 6.44  | 2.15  | 2.54  | 1.81  | 3.82  |
| Compulsory school | 27.44  | 29.23  | 29.61  | 36.64  | 36.89  | 35.39  | 32.17  |
| Apprenticeship | 35.90  | 38.36  | 40.21  | 30.18  | 31.03  | 28.02  | 30.67  |
| Schooling degree with vocational qualification | 4.93  | 4.54  | 4.99  | 10.43  | 8.81  | 7.00  | 8.06  |
| Schooling degree with university entrance qual. | 12.69  | 7.67  | 8.80  | 10.63  | 10.59  | 11.35  | 11.22  |
| Academic degree | 3.15  | 4.72  | 3.66  | 3.46  | 4.23  | 5.65  | 6.15  |
| Missing | 8.13  | 8.49  | 6.29  | 6.52  | 5.86  | 10.87  | 7.90  |

Last employment

| Last gross earnings in Euro per day | 51.96  | 52.63  | 51.45  | 50.27  | 52.20  | 53.81  | 53.91  |
| Duration last employment spell in months | 23.70  | 27.87  | 27.98  | 29.34  | 26.31  | 30.54  | 27.75  |

Employment history (in months)

| Mean duration in employment 5 y. before UE entry | 18.87  | 21.73  | 21.18  | 22.98  | 20.00  | 24.19  | 22.48  |
| Mean duration in unemployment 5 y. before UE entry | 3.18  | 3.01  | 3.83  | 2.39  | 2.80  | 2.11  | 2.47  |
| Overall time in child care | 5.16  | 5.36  | 6.76  | 9.54  | 8.41  | 7.11  | 6.53  |

Fraction of entire observation period (in %)

| in unemployment | 15.43  | 17.97  | 17.18  | 12.88  | 14.59  | 11.19  | 14.00  |
| in employment | 67.30  | 67.36  | 65.09  | 66.90  | 65.77  | 68.84  | 66.33  |

Outcomes

Employment after end of the sequence (in %)

| 12 months after UE entry | 22.22  | 22.13  | 4.99  | 23.75  | 4.84  | 25.76  | 8.49  |
| 24 months after UE entry | 49.50  | 48.12  | 38.85  | 54.43  | 39.87  | 57.54  | 45.09  |
| 36 months after UE entry | 50.08  | 51.52  | 43.75  | 57.18  | 49.40  | 60.77  | 56.36  |
| 48 months after UE entry | 50.52  | 51.46  | 44.28  | 59.03  | 52.97  | 61.60  | 56.82  |

Note: Time invariant characteristics are measured at the entry into the defining unemployment spell. Time dependent variables are measured until right before the spell that defines the trimester.
As far as the timing of the programs is concerned, we find some general features for all sequences under consideration. First, the fraction of female participants decreases as the time prior to program participation increases. The fraction of singles, in turn, increases for later program starts. Second, participants in a program at a later stage have the highest fraction of exhausted benefit claims before the start of the trimester compared to earlier participants. Over 60 percent of the participants in the last trimester have exhausted their benefit claims. Third, participants in the second trimester have the lowest time of intermediate employment until then, but also the least time out of the labor force. Participants in earlier stages of the sequence have higher pregnancy rates later on compared to the other participants. Participants in active job search in the last trimester are more likely to be skilled compared to earlier participants of this program.

Overall, participants in the different sequences differ with respect to time invariant characteristics (static selection on observables), but also with respect to intermediate outcomes at one point of time and over time. Thus, there is dynamic selection on observables into the defining states of the trimesters on the basis of those variables.

We close this section with a remark on the choice of the sequences under consideration. Since we face large heterogeneity with respect to program length, we require some sequences to end with a trimester in unemployment, if population size allows. By means of this, we guarantee that programs end within the sequence so that both participation groups take part in programs with similar length, which excludes that we compare very short with long measures. Deviations from this rule are explicitly mentioned and solely due to population size restrictions. In principle, one could skip the last trimester and compare for example (QM,QM) with (QM,UE) or just (QM), again for different subpopulations. However, the degree of heterogeneity with respect to the program length and type would increase, which would make the interpretation
of the estimated effects even harder, given that we are unable to distinguish certain types of qualification measures or course subsidies.

4 Estimation

The estimator that is used in this study to compute the effects of all pair-wise comparisons of sequences of interest is the inverse probability weighting (IPW) estimator as used in Lechner (2007). Recall that since the participants in both sequences under consideration in any pair-wise comparison differ from the target population, it is not possible to observe the post-sequence outcomes for the latter directly in the data because of the dynamic selection issue explained in section 3.2. Thus, the estimation strategy is to re-weight the outcomes of those individuals who experienced an entire sequence in order to mimic the target population with respect to all characteristics that determine selection and outcomes at all relevant selection stages, i.e. $t_1$ and $t_2$ in the simplified world used as example in Section 3.2. Using composite weights of choice probabilities solves the selection problem. Those weights are proportional to the inverse of a product of sequential probabilities of having experienced a component of the sequence conditional on what happened before. Taking the sequence (0,1) as an example, this would be the conditional probability of participating in the program at $t_2$ given non-participation in $t_1$ multiplied by the conditional probability of non-participation in $t_1$. Note that the underlying population for the estimation of the participation probabilities changes at every selection step. Suppose we want to re-weight the persons in the sequence (0,1) towards a target population (1) defined in $t_1$. The probability of being a member of (1) is computed on the entire population, i.e. all individuals in $t_1$ who are either in the program (1) or not (0). The probability of participating in $t_2$ conditional on non-participation in $t_1$ is only computed on the subpopulation of non-participants in $t_1$, i.e. all individuals who are a member of (0,0) or (0,1).

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8 For this example, this automatically determines the probability of not being in the target population, i.e. being a member of (0) in $t_1$. 
Lechner (2007) shows that under standard regularity conditions of GMM such an estimator is $N^{1/2}$-consistent and asymptotically normally distributed for a parametric estimator of the selection probabilities.\footnote{Results of a sequential matching procedure as discussed in a previous version of Lechner (2007) are available on request. There are only small differences between the results of the matching and the IPW approach. Robins and coauthors suggest alternative estimators in various papers.}

Another component of the WDCIA, not mentioned so far, is the common support condition. Every member in one of the three populations under inspection, i.e. the two sequences and the target population, is required to have an identical counterpart with respect to the participation probability per sequence. By means of this, we create a homogeneous set of individuals who could have taken part in any of the sequences with comparable propensity scores. Finally, to account for the sensitivity issue with IPW estimation concerning observations with very large weights, we trim those individuals with the largest 1 and 5 percent of weights, again, per sequence and check our results for robustness.

The propensity scores, used for the calculation of the weights, are estimated by means of binary probit models for every step of the dynamic selection. For each selection step, we include a fixed set of variables that comprises variables capturing gender, being a foreigner, disability status, age, vocational degree, wish for a vocational change, last income, as well as summary variables of the labor market history, and regional indicators. Each specification is tested for omitted variables stepwise and augmented by time varying or intermediate outcomes if the respective tests indicate to do so.
Table 8: Results of the propensity score estimation - three selected comparisons

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<th>Foreigner</th>
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<th>University entrance qualification and academic degree</th>
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<td>intermediate time in employment (months)</td>
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<td>UB benefit exhausted (in %)</td>
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Note: We estimate probit models for each selection step. We do not report the value of the coefficients, since they are only identified up to scale and thus not comparable between the different models. + (-) denotes that the respective variable has a positive (negative) coefficient in the index for the participation probability that is significant on the 5% level. (A) Variable is not exogenous at the beginning of the defining spell of each trimester. (*) Variables are measured right before the defining spell of the trimester. Reading example 1: For the selection into AJS compared to QM, we find a positive influence of age on the probability of participating in AJS. Reading example 2: For the selection into (AJS,QM) given the participation in AJS, we find a negative coefficient of exhausted benefit claims on the probability of getting subsequent QM. Blanks either denote that the respective coefficients are zero or that the variable is not part of the selection probit.
Time invariant covariates play a key role for the selection in the earlier phase of the sequences. Some of them, e.g. gender, disability, vocational degree, or the wish for a vocational change, appear to have a more sustainable impact also in later stages of the sequence. However, we observe that as time moves on, selection is driven by intermediate outcomes, like intermediate employment, intermediate times in OLF, exhausted benefit claims, cumulated job offers or pregnancies. We report estimation results of the selection probit models for selected variables for three complete comparisons (AJS, QM) vs. (QM,AJS), (UE,QM,UE) vs. (UE,UE,QM), and (AJS,UE,UE) vs. (UE,UE,AJS) in Table 8. All other probit results are available from the authors on request, but suppressed for the sake of brevity and readability.

5 Results

5.1 Timing of active labor market programs

This section illustrates our estimation results dealing with the timing of some active labor market programs in Austria - active job search, qualification measures, and course subsidies. We estimate the effects of timing for various outcome variables (we use indicator variables 0 and 1 for employment and unemployment and earnings in Euro) and trimming levels, but we restrict our graphical presentation to the effect on unemployment for the 5 percent trimming level for the sake of brevity. All other relevant estimation results that are discussed are summarized in the internet appendix. The sequences under consideration and the target population are given in the first line of every graph. All outcome variables are averaged over each trimester. We measure the effects starting from the first trimester after the end of the respective sequences onwards. The time is measured in trimesters and years, where e.g. 1/3 denotes the first trimester in the third year after the initial entry into unemployment between 2000 and 2002. Since we face non-negligible attrition at the end of the follow-up period, we separate
the last three trimesters by a dashed line and very much down weight them in the interpretations of our findings. A symbol on the curves indicates that the respective effect is significant at the 5 percent level.

Figure 2 reports the effects of allocating programs in the first trimester after the initial unemployment entry compared to the allocation of the same program in the second trimester. We measure this effect by comparing sequence \((P, UE, UE)\) to sequence \((UE, P, UE)\), as well as sequences \((P, UE)\) compared to sequence \((UE, P, UE)\) where \(P\) denotes some of the programs. First, note that, as mentioned before, we require a period of unemployment after the program to ensure that program durations are comparable. Furthermore, also note that in both types of comparisons we focus on individuals not working in the first two periods. Finally, using sequences of equal length has the advantage that the comparison is made of a comparable interval over which we require participants in both sequences not to work. However, it has the disadvantage of taking away some of program effects of the \((P, UE, UE)\) sequence as participants in that sequence are unemployed two periods after the program whereas participants in \((UE, P, UE)\) are only unemployed one period after the sequence. Below we show the results for comparisons based on sequences of equal length and report on the other comparison when there are differences.

With respect to starting a program in the first or the second trimester of the unemployment spell, we do not find any persistent effects. This holds for all programs and target populations under consideration - active job search, qualification measures, and course subsidies.
Figure 2: Program participation in the first versus the second trimester - effect on unemployment in %

(AJS,UE,UE) vs. (UE,AJS,UE) for (AJS) participants

(QM,UE,UE) vs. (UE,QM,UE) for (QM) participants

(CS,UE,UE) vs. (UE,CS,UE) for (CS) participants

Unemployment - 5% trimming

Note: AJS: active job search, QM: qualification measure, CS: course subsidy.

The results changes if we consider program participation in the first compared to the third trimester (Figure 3). We observe strong negative effects on unemployment right at the beginning of the follow-up period in favor of early program allocation for all programs.

However, such effects only occur because some of the individuals, who receive the program in the third trimester, are either still in the program for some time or participate in another program immediately after the first program at the beginning of the follow-up period. This so-called lock-in effect is also observed in the static treatment literature, e.g. van Ours (2004). In principle, one could eliminate this lock-in effect from the estimation by comparing, for example, (QM,UE,UE) with (UE,UE,QM,UE). However, conditioning also on the fourth trimester would reduce the number of participants substantially and leads to small sample problems. The lock in effect is more pronounced for the longer programs, like qualification measures, and less visible for the shorter programs, like active job search (qualification measures and course subsidies may last more than one year, whereas the duration of active job search programs is usually below 100 days).
Ignoring the fifth year after the initial unemployment entry, we observe that for active job search and qualification measures the unemployment reduction of the earlier program participation does not vanish, but stabilizes at a level of about -5 to -10 percent after three years. This can no longer be explained by the lock-in effect given average program durations of far less than one year for all programs. For course subsidies we do not observe such longer-term effects.

Figure 3: Program allocation in first versus third trimester - effect on unemployment in %

![Graphs showing program allocation effects](image)

Note: AJS: active job search, QM: qualification measure, CS: course subsidy.

In Figures 2 and 3, we condition on two trimesters of unemployment after a program in the initial trimester for symmetry reasons of the sequences. In doing so, we artificially restrict the compositions of the members in the first sequence to those individuals who fail to reenter the labor market in months 4 to 8 after the program. Hence, as mentioned before we also checked all the latter comparisons for sequences of only one UE trimester after the program, i.e. for instance (AJS,UE) versus (UE,UE,AJS) or (QM,UE) versus (UE,QM,UE). As expected, we estimate larger effects in favor of early program allocation for all programs since, for example, (QM,UE) contains more individuals who find a job in the third trimester after the initial UE entry than (QM,UE,UE) by construction.
Figure 4 shows the comparison of program allocations in the second trimester with an allocation in the third trimester. We again observe that earlier allocation significantly decreases subsequent unemployment after four years by 6-10 percent for all programs and target populations. The size of the effects after 3 to 4 years is similar compared to those presented in Figure 3. However, Figure 4 features a wider range of significant effects as the number of observations is larger in this case (see Table 7).

Figure 4: Program allocation in second versus third trimester - effect on unemployment in %

Note: AJS: active job search, QM: qualification measure, CS: course subsidy.

The effects on employment are rather similar but not identical to those on unemployment (though with the reverse sign) since we also observe times out of the labor force, i.e. neither employment nor unemployment. The effects on earnings are closely related to those on employment as earnings are only observed if a person is employed. For a more detailed treatment of earnings effects see Lechner and Melly (2007). The respective results are shown in the internet appendix.

5.2 Order and multiple allocation of active labor market programs

Now, we broaden the focus from the issue of when to participate in a single program to the issue of ordering programs of different kinds as well as multiple program participations. As
discussed earlier, it is quite difficult to find a sufficiently large group of individuals who receive the same type of program, in the same order, and with similar periods between the programs even on the basis of a 4-month window. However, the extent of the data still allows us to define a set of sequences to answer the question of how (often) certain types of active labor market programs should be allocated.

Figure 5: Order of active labor market programs - orientation and qualification measures

Note: AJS: active job search, QM: qualification measure. Dotted curve: Non-negligibly, we observe employment partially with missing earnings information. In order to include earnings in our analysis, we recode missing earnings as zero and construct a dummy variable with value one whenever we observe such a case and estimate the impact of a sequence on the latter. We then rescale the weighted sum per sequence and report the difference to assess the magnitude of the error that occurs. In general, our interpretation is not much affected by this issue. For a more elaborate treatment of earnings effects see again Lechner and Melly (2007).

Figure 5 illustrates the results of comparing participation in active job search measures before and after a qualification program - (AJS,QM) vs. (QM,AJS) - for those individuals who either got QM or AJS in the initial trimester. For both populations we find significant lock-in effects in terms of employment at the beginning of the follow-up period for the reasons mentioned before.\textsuperscript{10} For AJS participants in the initial trimester we find that participation in active job search after a qualification measure rather than before such measure decreases unemployment.

\textsuperscript{10} Defining these sequences up to the third trimester, i.e. (AJS,QM,UE) versus (QM,AJS,UE), reduces the number of participants to a level that is no longer sufficient for the semi-parametric IPW estimator to deliver reliable results. Hence, we can not exclude remaining asymmetries, in the sense that some participants in (AJS,QM) have longer qualification measures than those participants in (QM,AJS) who experience programs <= 4 months by construction.
four years after the initial unemployment entry significantly by 8 percent. This indicates that active job search programs should be employed when reemployment chances are potentially higher, i.e. after having participated in a qualification measure, instead of using it as a standard screening instrument per se before potential further programs. We find similar but insignificant effects for initial QM participants. Doing the same exercise for orientation measures either before or after a qualification measure does not lead to significant results.

Figure 6: Multiple allocation of active labor market programs - qualification measures

Note: UE: Unemployment, QM: qualification measure. Dotted curve: see Figure 5.

Figure 6 shows the effect of a single qualification measure in the initial trimester compared to a qualification measures in the first as well as in the second trimester for both subpopulations for whom such an effect is identified with the sequential randomization assumption, i.e. participants of only one or two qualification measures. For both target populations, we find that double-qualification has a positive effect on employment compared to a single qualification program, though being insignificant almost everywhere. Using unemployment as the outcome variable of interest does not yield additional insights. As far as earnings are concerned, we find that individuals, who received only one qualification, would have experienced a signifi-

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11 Longer programs are not counted as two single programs in two subsequent trimesters, but are excluded from this comparison.
cant increase in gross earnings per month of about 160-250 Euros had they been treated twice. However, this effect vanishes approximately three years after the initial UE entry. This holds also for the target population that has been treated twice, but only until the first trimester of the third year after the initial UE entry. Unfortunately, the data at hand do not allow distinguishing qualification measures further which makes it hard to derive explicit policy conclusions for this comparison. We did not find significant effects for multiple grants of course subsidies compared to single grants.

5.3 Sensitivity Checks

As a first sensitivity check, we reduce the trimming level to 1 percent. We observe that in many cases the curves become choppier and less significant. The reason is that some persons in a sequence receive extreme weights (who are excluded at the 5% level but included at the 1% level) basically determine the weighted sum of outcomes of the entire population of the sequence. However, the broad picture of all previous results does not depend on the trimming level. Lechner (2007) also proposes a sequential matching estimator for the DATE(T). Applying this estimator in the current analysis leads to qualitatively similar conclusions.

One result of the selection analysis in Table 8 was that the allocation into the next period of a sequence is significantly determined by intermediate outcomes which are in turn influenced by earlier periods of the sequence under inspection. This constitutes evidence that it is relevant to control for such dynamics by imposing the WDCIA instead of the static CIA, which ignores selection based on intermediate outcomes. We check the relevance of the WDCIA in two further ways: In Figure 9 we show how the results would change if we ignore the dynamic selection based on intermediate outcomes by dropping the latter and incorporating only those control variables into the selection probits that are exogenous right before the first selection. In that figure the solid lines represent the effects of the previous section based on the WDCIA, whereas the dashed lines represent the results when we ignore the dynamic selection.
issue, and the symbols on the curves again denote significance at the 5% level. In the left panel we reconsider the comparison of using active job search before or after a qualification measure. It can be observed that ignoring the selection between different stages of a sequence leads to an overestimation of the initial lock-in effects. Furthermore, we no longer detect that using active job search after a qualification program performs better in reducing unemployment compared to the reverse order four years after the initial unemployment entry.

**Figure 9: Checking the relevance of the WDCIA - selection models based only on control variables that are exogenous before the first period**

![Graphs showing comparison of different sequences](image)

Note: UE: Unemployment, AJS: active job search, QM: qualification measure. We denote the effects that were estimated without the intermediate outcomes by a dotted line. Symbols on the curves denote again significance at the 5% level. Solid lines represent the effects of the previous section, i.e. based on the WDCIA, whereas dashed lines represent the results that ignore the dynamic selection issue.

In the second panel, we see that the estimated effects on unemployment of participating in a qualification program once rather than twice turn out to be 3-4 percent lower when intermediate outcomes are ignored. The same holds for the right panel where the estimated effects for the timing of active job search are up to 10-35 Euros per month lower.

The results in Figure 10 are based on the assumption that the intermediate outcomes are exogenous and are thus valid control variables for the selection into the sequences. In this case, the dynamic selection problem collapses to a static problem of entering one of the sequences. The sequences can then be compared directly ignoring the dynamics of the selection process by using a static evaluation approach with all intermediate outcomes as control variables. In all three panels we find that the size of the effects changes once we impose that assumption.
Under the stronger selection assumption the order of active job search and qualification measures has no impact on employment in the longer-term and earlier timing of active job search seems to have a much smaller effect on earnings compared to the estimator valid under the weaker sequential independence assumption.

**Figure 10: Checking the relevance of the WDCIA - selection models based on all control variables that are observed until the last selection step**

Note: UE: Unemployment, AJS: active job search, QM: qualification measure. We denote the effects that were estimated without the intermediate outcomes by a dotted line. Symbols on the curves denote again significance at the 5% level. Solid lines represent the effects of the previous section, i.e. based on the WDCIA, whereas dashed lines represent the results that ignore the dynamic selection issue.

Finally, we find that accounting for the dynamic selection into different phases of a sequence matters for two reasons. First, it helps to get a better understanding of the dynamic selection within a sequence. Second, it has a clear impact on the magnitude of the estimated dynamic treatment effects under consideration.

## 6 Concluding remarks

This paper deviates from the traditional (static) concept of evaluating single program participation versus nonparticipation or participation in another program towards the concept of evaluating program sequences, i.e. considering sequences of (multiple) programs partially interrupted by times of unemployment. We explicitly allow for sequential allocation into the different stages of the sequence based on previous states and intermediate outcomes. We employ an inverse probability weighting estimator and use large administrative data of the Austrian labor force.
Our findings can be divided into two parts. Regarding the timing, we observe that program participation in active job search, qualification measures, and course subsidies in the first and second trimester after the initial unemployment entry performs better in terms of reducing unemployment compared to participating in the third trimester. This result can be reconciled with Sianesi (2004) for Sweden and Fitzenberger and Speckesser (2005) for Germany who also find that earlier allocation into programs is beneficial for the unemployed.

Analyzing sequences of programs of a different or the same type, we find that active job search programs are more effective after a qualification measure compared to the reverse order. This is intuitive given the purpose of active job search. We find no evidence for effects of the order of orientation and qualification measures. In addition, we find that a sequence of two qualification measures in the first and second trimester performs better in terms of earnings four years after the initial unemployment entry compared to only one qualification program in the initial trimester. Our sensitivity checks illustrate that the estimated effects of some sequences change considerably once we ignore the dynamic selection issue.

The unique information content and size of our data allowed us to gain a first set of answers to questions of how programs should be timed and how often or in what order they should be allocated. Extensions to a wider range of programs or sequences with other program constellations are interesting. They are left for future research as even in our data the respective sub-samples become too small for a reliable semiparametric analysis.

References


