

**The Impact of
Training on Unemployment Duration in West Germany
- Combining a Discrete Hazard Rate Model with Matching Techniques -**

by

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ABSTRACT

In this study we are concerned with the impact of vocational training on the individual's unemployment duration in West Germany. The data basis used is the German Socio-Economic Panel (GSOEP) for the period from 1984 to 1994. To resolve the intriguing sample selection problem, i.e. to find an adequate control group for the group of trainees, we employ a matching algorithm which was developed in the statistical literature. This matching algorithm uses as the main matching variable the individual propensity score to participate in training, which is obtained by estimating a random effects probit model. On the basis of the matched sample a discrete time hazard rate model is utilized to assess the impact of vocational training on unemployment duration. Our results indicate, that training raises the transition rate of unemployed into employment in the short as well as in the long run.

Keywords: discrete hazard models, selection bias, matching techniques

JEL classification: C40, J20, J64

1. Introduction¹

In recent years the labor market policy debates in Germany regarding the value of training programs have become increasingly controversial. On one hand the persistently high level of unemployment rates stresses the necessity of training programs in helping unemployed former participants to find jobs faster as well as employed participants to retain their jobs longer. The main hypotheses are that participation in training helps to reduce the human capital decay, improves the job search skills during unemployment and strengthens work habits during employment. On the other hand, it is often doubted whether the positive effects of training programs outweigh their costs. Moreover, advocates of a pessimistic perspective even argue that participation in training programs during episodes of high unemployment may be seen as a negative screening factor for some employers and may therefore have a negative impact on the individual's employment performance.

In order to justify or reject training as a helpful part of active labor market policy, empirical studies investigate the effectiveness of training programs on different individual outcomes. Typically such outcomes are employment or unemployment rates, earnings, wages and duration of employment or unemployment spells. The fact that the effect of training on earnings is primarily a result of its effect on employment rates, raises the question whether employment rates change because trainees keep their jobs longer or because they find jobs faster when unemployed. Our study concentrates especially on the question whether former trainees manage to find jobs faster when becoming unemployed. Hence, the outcome of interest is the individual duration of unemployment.

To evaluate the causal effect of training programs on any kind of outcome one has to contrast the situation of the participants after training with the counterfactual situation in the absence of training. Because the latter situation is only hypothetical, i.e. not observable, it needs to be estimated, based on the outcome of other individuals who did not receive training, members of a so-called control group. When choosing or constructing this control group, different adjustment procedures are applied to ensure that trainees and controls are identical with respect to all relevant characteristics except for not having obtained training. In experimental evaluations, the construction of an adequate control group is done by means of randomization at the level of data collection. In studies where non-experimental data are used, different econometric adjusting or statistical matching procedures are applied to artificially construct or find an adequate control group. Failure to adjust for discrepancies between trainees and controls may lead to substantially biased judgments about the effect of the training program. Such bias is known in econometric literature as *sample selection bias*.

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The fact that existing empirical studies for Germany on the effects of training programs vary with respect to the outcome they measure, the types of training they evaluate, the econometric or statistical methods they apply and the data they use, makes a comparison difficult.²

HUJER/SCHNEIDER (1990) analyze the effects of training on the employment probabilities of unemployed in West Germany using the first four waves of the German Socio-economic Panel (GSOEP) covering the time period from 1983 to 1986. They apply a continuous time duration model that accounts for unobserved heterogeneity. The estimated results indicate a significant positive short run effect of training whereas a long run effect of training was not detected.

BECKER (1991) examines the impact of vocational training programs on changes on career ladders. The sample on which his estimations are based on consists of West German people who belong to three different cohorts and was drawn from data of the German Life History Study (MAYER/BRÜCKNER (1989)). The author applies a continuous time duration model to estimate independently the effects of training on up- and downward changes on the career ladder. The results imply, that successful training programs, i.e. if a certification was assigned, raise the promotion probabilities significantly.

For the case of East Germany HÜBLER (1994) examines the interactions between participation in training and job search activities as well as possible impacts of these activities on working time. The estimation is based on the first four waves of the Labor Market Monitor for East Germany from 1990 to 1991. To address the first question, the author uses a bivariate probit model and with respect to the second question he introduces an additional equation for hours of work, thereby extending the model to a selection model with doubled endogenous switch. The results obtained for the first model point to a causal effect of training activities on search activities but not vice versa. Whereas training within a firm reduces the search activities of women it has no significant effect on search activities of men, while on the other hand training outside of the firm has no significant effect for both, men and women. Finally, the results of the selection model indicate that training activities reduce the hours of work.

BÜCHEL/PANNENBERG (1994) and PANNENBERG (1995) are concerned with the relation between on-the-job training, firm-internal career ladders and income changes in West Germany using data from the GSOEP from 1984 to 1991. The relation of on-the-job training and movements on internal career ladders is estimated by means of a bivariate probit model. To estimate the effect of on-the-job training on earnings a fixed effect model was utilized. The results indicate that on-the-job training has positive effects on the promotion probability as well as on earnings. The study of PANNENBERG (1995) additionally finds positive on-the-job training effects on reemployment prospects when using a discrete time duration model.

² For a wider overview of empirical studies related to the impact of training, see BJÖRKLUND (1989), DOLTON (1994) and HUJER/MAURER/WELLNER (1996)

STEINER/KRAUS (1995) are interested in the effects of subsidized temporary jobs (Arbeitsbeschaffungsmaßnahmen, ABM) on re-employment probabilities in East Germany. Based on the first six waves of the Labor Market Monitor from 1990 to 1992 they separately evaluate the re-employment chances of unemployed and participants of ABM using a discrete time duration model that allows for unobserved heterogeneity. Simulations based on a comparison of the estimated transition rate into employment for “reference“ individuals of both groups indicate nearly no effect of ABM for men and even a negative impact for women. However the authors state that these results depend heavily on the selected reference individuals and therefore emphasize the sample selection problem typically involved in treatment estimations.

The study of PISCHKE (1994) for West Germany using data of the GSOEP from 1986 to 1989 evaluates the impact of on-the-job-training on wages. Using a fixed effect model the author finds no not noticeable wage gains due to training.

A crucial problem of all studies mentioned so far is that they do not explicitly address the selection effects that plague every empirical study that uses nonexperimental data. In this respect the studies of FITZENBERGER/PREY (1995, 1996) and LECHNER (1995, 1996A, 1996B) differ. Although they suggest two different estimation strategies, they have in common the strong focus on the correction of possible selection effects.

FITZENBERGER/PREY (1995) explore the effects of training on employment probability in East Germany. The latest study, FITZENBERGER/PREY (1996), additionally incorporates the training effects on hourly wages. In the first study the authors use the first six waves of the Labor Market Monitor covering the time span 1990 to 1992 and in the later they use five waves from 1990 to 1994. They distinguish between training within the firm, in an external institution and whether training was subsidized by the public sector, or not. In order to account for possible sample selection effects and panel attrition they utilize a dynamic simultaneous random effects model consisting of an employment, wage, qualification, attrition and initial condition equation. To identify the presence of any remaining selection effects before training the authors rely on a pre-program test proposed by HECKMAN/HOTZ (1989). Unfortunately the applied test procedure indicates that their model is only successful in taking account of selection effect for some qualification measures. In this respect, the authors find that training in an external institution tends to have positive effects on employment if it is financed by the public sector and on wages otherwise. Training programs which are provided inside of the firm seem to have a positive impact on wages, but no impact on employment.

In contrast to the studies presented so far, all relying on econometric models, LECHNER (1995, 1996A, 1996B) applies an approach which was developed in the statistical literature and is often referred to as the “Rubin Causal Model“ or the “potential outcomes approach“ (HOLLAND (1986)). This approach has a close resemblance to experimental evaluations since it tries to extend the ideas of the experimental framework to a non-experimental context. To obtain an adequate control group, the author applies a statistical matching algorithm, that selects those from the group of non-trainees, who are most similar to the trainees with respect to the estimated propensity to participate at

training as well as pre-training employment status. Based on such a sample LECHNER (1995, 1996A, 1996B) then estimates the training effects as the difference between various post-training outcomes such as unemployment, employment rates and earnings of trainees and matched controls. All three studies of LECHNER use the first five waves of the GSOEP for East Germany from 1990 to 1994. However, they focus on different types of training. LECHNER (1995) examines off-the-job training and finds no positive employment or income effects. The results of LECHNER (1996A) point to a non-existing training impact of public sponsored training programs. With respect to on-the-job training, LECHNER (1996B) detects large positive income but no employment effects.

We are concerned with the impact of training, in particular vocational training, on individuals' unemployment duration in West Germany. The data basis used in this study is the GSOEP for the period from 1984 to 1994. To resolve the already mentioned sample selection problem, i.e. to find an adequate control group, we - like LECHNER (1995, 1996A, 1996B) - proceed along the lines of the potential outcomes approach and employ a matching algorithm proposed by ROSENBAUM/RUBIN (1985) and RUBIN (1991). This matching algorithm uses as the main matching variable the individual propensity to participate in training, obtained by estimating a random effects probit model, and additionally incorporates monthly pre-training employment status to account for transitory shocks just prior to training. Using the resulting matched sample we then however emphasize the necessity to estimate a discrete time hazard rate model when evaluating the impact of vocational training on unemployment duration. This seems necessary because a simple comparison of post-training mean unemployment duration of trainees and matched controls would neglect problems such as right censoring or spurious duration dependence. Our results draw a positive picture of training in the sense, that training raises the transition rate of unemployed into employment in the short as well as in the long run.

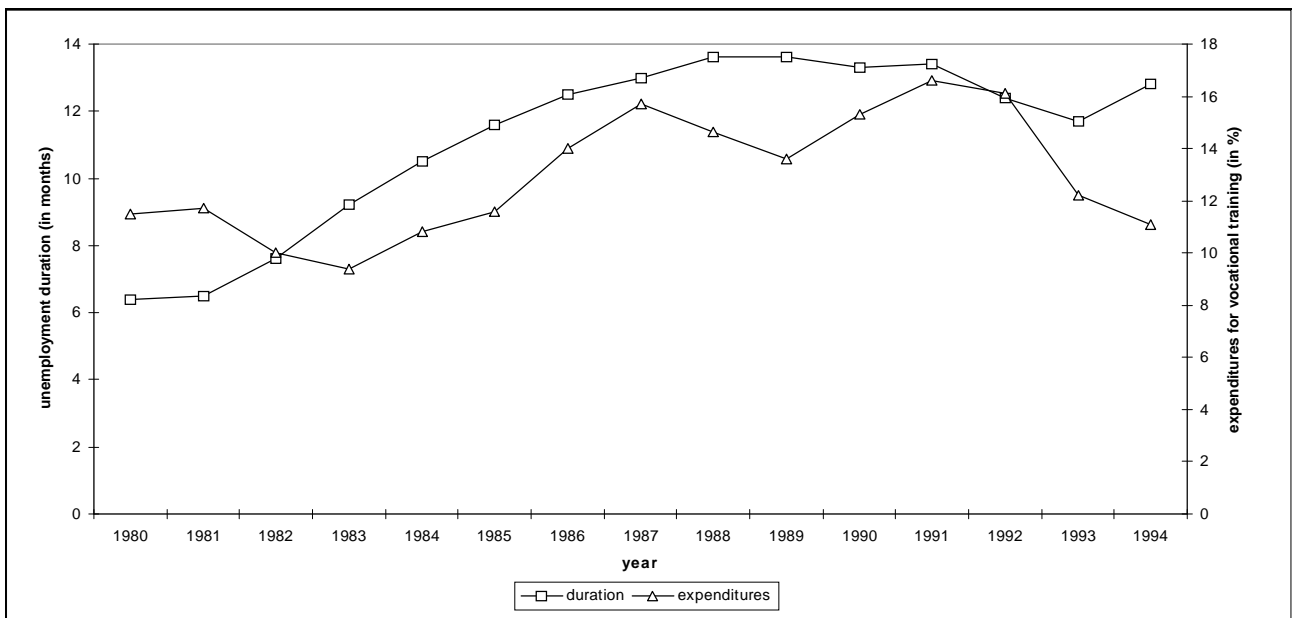
The paper proceeds as follows. The next chapter presents some features and developments of the West German labor market before and during the time span considered in our evaluations. Chapter 3 describes the data base and presents descriptive statistics for several characteristics of the chosen sample. Chapter 4 is devoted to the sample selection problem. First we give a short theoretical outline of this issue and the strategy we apply to deal with it. We then turn to the estimation of propensity score which is followed by the application of matching algorithm. Chapter 5 deals with the outcome of interest, i.e. the impact of vocational training on the transition from unemployment to employment. Therefore we introduce a discrete time hazard rate model. On the basis the of sample constructed in chapter 4, we use the hazard rate model to evaluate the impact of vocational training. Chapter 6 summarizes the main findings.

2. The Labor Market in West Germany: Some Stylized Facts

Figure 1 shows the development of the average unemployment duration before and during the period under investigation in West Germany. It emphasizes on the one hand the significant increase of unemployment duration after the recession in the early eighties. On the other hand, even in the period of exceptionally strong growth during the early nineties, unemployment duration remained at a relatively high level. Note, that the average duration is calculated at a specific date and hence also includes ongoing spells. Thus, due to the well-known length bias this statistic will typically overestimate the true average duration.

Figure 1:

Average Unemployment Duration and Portion of BA's Expenditures for Vocational Training and Retraining in West Germany of BA's Total Expenditures

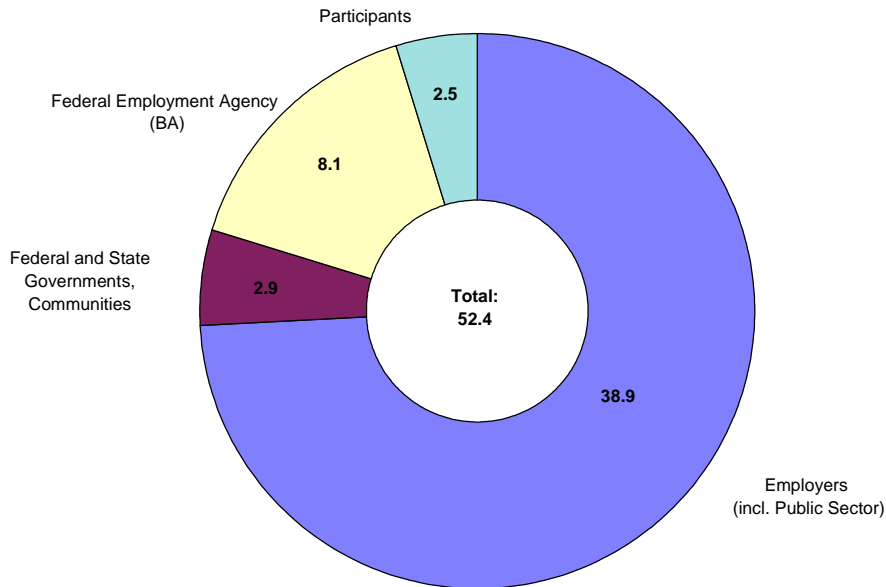


Source: BUNDESANSTALT FÜR ARBEIT: Berufliche Weiterbildung (1988, 1993, 1995); Amtliche Nachrichten der Bundesanstalt für Arbeit (1996)

One central instrument of active labor market policy in Germany, regulated by the Work Support Act (“Arbeitsmarktförderungsgesetz“), is the support of vocational training (“Förderung der beruflichen Ausbildung“), and further vocational training and retraining (“Fortbildung und Umschulung“) especially by the Federal Labor Office (“Bundesanstalt für Arbeit“, BA). Either the BA itself provides training or, as in a larger number of cases, financial support is given for those currently unemployed or in danger of becoming unemployed. Figure 1 also depicts the development of the portion of BA's expenditures for vocational training and retraining in West Germany on BA's total expenditures. This is clearly an indicator for the importance that is attached to vocational training by the BA. Similar to the evolution of the average unemployment duration, yet, a little delayed, there is a notable upward rise from 1983 to 1987. It is followed by a rather substantial decline after 1991 to a level of 11.1% which approximately equals that of 1980. This decline is also a result of the reunification, since the BA had to support large labor market programs in East Germany.

Figure 2 contains the structure of the total volume of expenditures for training in West Germany in 1988.

Figure 2: Training Expenditures in West Germany 1988 (billion DM)



Source: INSTITUTS DER DEUTSCHEN WIRTSCHAFT (1990)

Apparently the Federal Labor Office is far from being the most important patron of vocational training in Germany. 74.2% of total training expenditures in West Germany in 1988 were paid by employers (including those in the public sector). Estimates by ALT/SAUTER/TILLMANN (1994) for 1991, which, however, also include East Germany, indicate that the public sector contributes a fifth of this share. The 2.9 billion DM financed by federal respectively state governments and communities include items like expenditures for adult education centers (“Volkshochschulen“). More than half of the costs paid by the participants themselves cover travel costs and costs for learning materials (ALT/SAUTER/TILLMANN (1994)). All in all more than 50 billion DM or 2.4% of the gross national product were spent for training in 1988.

3. The Data Basis

The sample used for the analysis is drawn from the German Socio-Economic Panel, a representative sample of the resident population. Starting in 1984, about 12000 individuals aged above 16 and belonging to nearly 6000 households were interviewed on a yearly basis about subjects such as employment status, personal characteristics, education, various types of income etc.. From 1990 on, an additional sub-sample of just under 2000 East German households and 4500 individuals was added. Since our study is limited to West Germany, the latter sub-sample is disregarded in our analysis. For a detailed description of the GSOEP see HANEFELD (1987), PROJEKTGRUPPE SOZIO-ÖKONOMISCHES PANEL (1995) or WAGNER/BURKHAUSER/BEHRINGER (1993).

To generate the individual's unemployment duration, we rely on the retrospective monthly "calendar" that gathers detailed information on the individuals labor force status in each month of the previous calendar year. In this questionnaire the individual has to distinguish between up to eight different labor force states for each month. The states include full-time employed, part-time employed, registered unemployed, education, etc.. Information on participation in training comes from two special surveys in 1989 and 1993, where individuals were asked about their last three *vocational* training courses that were either completed in the previous three years or are still ongoing. Hence, our analysis is limited by the corresponding time span from 1986 to 1993. However, since we also generated variables regarding employment history, we additionally utilized cross-sectional information from the years 1984 and 1985. Furthermore, information on unemployment duration in 1993 comes from the retrospective calendar in 1994.

Our selected sample consists of individuals who all had at least one unemployment spell during the time span 1986-1993 and who gave valid information in the special surveys on a possible participation at any vocational training courses. Due to methodological reasons, left censored spells have been excluded from our analysis (HUJER/SCHNEIDER (1996)). Unemployment spells are completed if they end through a transition into employment where the term employment comprises full-time and part-time employment in the retrospective calendar. Otherwise, unemployment spells are treated as right censored. This selection results in a sample of 1214 individuals who contribute 1887 unemployment spells. 772 of these spells are right censored. The average unemployment duration of all spells is 8.93 months, whereas the average duration of completed spells is 6.12 months.

The crucial problem when using non-experimental in contrast to experimental data is that trainees are not a random sample from the population of interest. The descriptive comparison between non-trainees and trainees in *table 1* reveals that this is also true for our sample. There are major differences, in characteristics such as nationality, education or employment status. On average trainees are younger, less likely foreigners, have a higher formal education level and more often working in the occupation they were educated for. Consequently, the simple comparison between mean unemployment duration for trainees and non-trainees has to be considered carefully since it is subject to potential selection effects. Furthermore it becomes apparent, how sensitive the

comparison of mean unemployment duration between trainees and non-trainees is with respect to the treatment of right censored spells. Looking only at completed spells yields a far lower difference compared to the case where all spells are included.

Table 1: Selected Socio-economic Characteristics for Trainees vs. Non-Trainees

Variable	non-trainees ^{*)} (715 observations)	trainees ^{*)} (219 observations)
<i>Socio-demographic characteristics (1988)</i>		
Age	35.9 years	31.2 years
Male	54 %	52 %
Foreigner	41 %	12 %
<i>Formal education characteristics (1988)</i>		
Abitur	10 %	21 %
Lehre	46 %	72 %
Diplom	3 %	10 %
<i>Characteristics related to employment (1988)</i>		
Employed	62 %	71 %
Occupational status:		
Blue collar worker	42 %	20 %
White collar worker	13 %	38 %
Working in the occupation educated for	17 %	32 %
<i>Average duration of unemployment spells (1986-93)</i>		
Excluding right censored spells	6.49 months	4.97 months
Including right censored spells	9.77 months	6.11 months

^{*)} Trainees are those who received vocational training at least once during the time span 1986-1993. Non-Trainees are those who never received vocational training during the time span 1986-1993.

4. The Selection Bias Problem

4.1. Methodological Considerations

When we aim to determine the impact of training programs on various kinds of outcomes such as employment rates or unemployment duration, it is useful to define clearly what is actually meant by impact of training. We try to do this by formulating the question of interest more precisely: *What is the average individual outcome gain of training participants compared to the situation in which they would not have participated in the training program?* Apparently, in order to answer this question one has to contrast the individuals' situation after training with the corresponding situation of the *same* individuals in the hypothetical case of not having participated in training. This points to the central problem of all training evaluations. They have to compare two situations which can never both occur. While one can observe the first situation, the latter is always hypothetical i.e. unobservable. Hence, it has to be estimated based on the information of *other* individuals who did not participate in the training program, members of a so-called control group. Using the formal notation of expectations, the average training effect of interest, denoted by α , is defined as:

$$\alpha = E(Y^t - Y^c | D = 1) = E(Y^t | D = 1) - E(Y^c | D = 1) \quad (1)$$

where Y^t and Y^c describe the potential outcome of interest in the situation with and without training, respectively. D is a dummy variable determining whether an individual was exposed to training ($D = 1$) or not ($D = 0$). The problem of not observing the hypothetical situation is now documented easily by the fact, that one only has information to estimate:

$$\alpha^e = E(Y^t | D = 1) - E(Y^c | D = 0) \quad (2).$$

It is obvious that α^e is a potentially biased estimator of the training impact of interest (α), since $E(Y^c | D = 0)$, i.e. observed average outcome of non-trainees, does not necessarily equal $E(Y^c | D = 1)$, i.e. the unobservable average outcome of trainees, in absence of training. This inequality evidently arises if trainees and non-trainees differ systematically in their individual characteristics as they do in our data set (see Section 2).

Carefully designed experiments are often viewed to be the only available procedure to overcome this potential selection bias and to obtain reliable estimates on the impact of training.³ They aim to solve the problem of selection bias by means of randomization at the level of data collection. Individuals who are eligible training participants are randomly divided into a trainee group which

³ see ASHENFELDER/CARD (1985), LALONDE (1986), BURTLESS/ORR (1986).

participates in the training program, and a non-trainee group, that does not. Thus, the two groups do not differ systematically with respect to all relevant characteristics, except for the fact of having received training. The difference in the outcome after training is only induced by the training program itself, i.e. the impact of training is isolated and a selection bias does not exist. In formal terms the role of randomization is precisely that the potential outcomes (Y^t and Y^c) are independent of the assignment to the training program (D). It follows:

$$E(Y^c|D = 1) = E(Y^c|D = 0) \quad (3).$$

Thus, the group of non-trainees can be used as an adequate control group to estimate the training impact α .⁴

As we are using non-experimental data we are forced to cope with the problem of sample selection differently. In this study we follow the potential outcome approach introduced by RUBIN (1974, 1977). This approach is very much inspired by the conduction of an experiment. To construct an adequate control group even in a non-experimental setting, protagonists of the potential outcome approach (e.g. ROSENBAUM AND RUBIN (1983), HOLLAND (1986)) emphasize the necessity to condition on pre-training characteristics (Z) in order to obtain a conditional independence assumption between assignment to training and the potential outcomes. This key assumption was formulated by RUBIN (1977) and is referred to as ignorable assignment conditional on covariates. If this assumption holds, then:

$$E(Y^c|Z = z, D = 1) = E(Y^c|Z = z, D = 0) \quad (4).$$

If we rewrite the average training effect (1), as:

$$\alpha = E\left[E(Y^t|Z = z, D = 1) - E(Y^c|Z = z, D = 1)\middle|D = 1\right] \quad (5)$$

and insert equation (4), we obtain (DEHEJIA/WAHBA (1995B)):

$$\alpha = E\left[E(Y^t|Z = z, D = 1) - E(Y^c|Z = z, D = 0)\middle|D = 1\right] \quad (6).$$

⁴ Despite this advantage of an experimental approach there are, however, some general and methodological problems related to experiments which have been discussed in literature. Especially ethical arguments against the random selection process and practical difficulties to adequately conduct an experiment are most often mentioned. For a wider discussion of relative advantages of experimental and non-experimental approaches see e.g. BURTLESS/ORR (1986), BJÖRKLUND (1989) and HECKMAN/SMITH (1995) .

An evaluation of α is now possible by (i) first estimating the impact of training conditional on the set of covariates $\left(E(Y^t|Z = z, D = 1) - E(Y^c|Z = z, D = 0)\right)$ and then (ii) averaging this estimate over distribution of the set of covariates in the group of trainees ($D = 1$). The implementation of conditioning on $Z = z$ in principle corresponds to a procedure of exact matching, i.e. finding for each trainee non-trainees who are equal with respect to the values of all covariates. Obviously, this method is limited since it relies on the availability of a sufficiently rich sample of non-trainees. In order to reduce this problem of dimensionality, ROSENBAUM/RUBIN (1983)) suggest the use of the propensity score, i.e. the conditional probability of participating in training given the set of covariates, defined as $P(Z = z) \equiv P(D = 1|Z = z)$. They show that if ignorable assignment conditional on covariates holds, conditional independence also extends to the use of the propensity score:

$$\alpha = E\left[E(Y^t|P(Z = z), D = 1) - E(Y^c|P(Z = z), D = 0)\right|D = 1] \quad (7).$$

Thus, the matching procedure turns into a much more easier task since we only have to match trainees to non-trainees with equal propensity scores, i.e. on a univariate scale.

In order to employ a matching procedure that uses the propensity score to participate in training as the central matching criteria, the next step has to be the estimation of this propensity score. This is done in section 4.2. by means of a random effects probit model. If, for each trainee or non-trainee his propensity score can be evaluated we then apply a matching algorithm proposed by ROSENBAUM/RUBIN (1985), RUBIN (1991) (section 4.3.). This leads to a sample consisting of a trainee and a matched controls group that do not systematically differ in there characteristics.

4.2. Participation in Training

To estimate the propensity scores we estimate an unbalanced, random effects probit model for the eight waves with information on vocational training (1986-1993). The relationship between the latent variable D_{it}^* and the actual participation in training D_{it} for an individual i at time t is given as follows:

$$D_{it} = \begin{cases} 1 & \text{if } D_{it}^* > 0 \\ 0 & \text{otherwise} \end{cases}, \quad i = 1, \dots, N; t = 1, \dots, T \quad (8).$$

D_{it}^* , is assumed to be a function of the set of covariates ($Z = z_{it}$) potentially influencing the training participation and a one-way error component $u_{it} = \mu_i + \varepsilon_{it}$.

$$D_{it}^* = z_{it}'\beta + u_{it} = z_{it}'\beta + \mu_i + \varepsilon_{it} \quad (9).$$

μ_i captures an individual time-invariant effect and ε_{it} is an additional random component. We assume, $\mu_i \sim N(0, \sigma_\mu^2)$ and $\varepsilon_{it} \sim N(0, \sigma_\varepsilon^2)$ leading to the usual structure of the variance-covariance matrix of u_{it} . For the probability of participating in training we obtain:

$$P(D_{it} = 1 | Z = z_{it}, \mu_i) = \Phi\left(\frac{z_{it}'\beta + \mu_i}{\sigma_\varepsilon}\right) \quad (10)$$

where Φ denotes the cumulative standard normal distribution function. Based on this probability the contribution of each individual to the likelihood function can be written as:

$$L_i = \int_{-\infty}^{\infty} \prod_{t=1}^T (\Phi_{it})^{D_{it}v_{it}} \cdot (1 - \Phi_{it})^{(1-D_{it})v_{it}} f(\mu_i) d\mu_i \quad (11).$$

v_{it} denotes a binary indicator indicating whether the individual i is observed in wave t or not. A computational problem when evaluating the likelihood function is the requirement to integrate with respect to the random effect μ_i . This is done by means of Gauss-Hermitian quadrature techniques as suggested by BUTLER/MOFFITT (1982).

Our selection of potentially relevant determinants of the decision to participate in training relies on theoretical hypotheses related to human capital theory and tries to be in accordance with determinants suggested in other empirical studies of training participation (e.g. BLUNDELL/DEARDEN/MEGHIR (1994)).

Theory suggests that investment into human capital and hence participation in training decreases with age. Our estimation results exhibit a concave influence of age with a maximum at approximately age 32. The hypothesis that men (MALE) have better access to training due to discrimination of women could not be confirmed. We find for the status FOREIGNER a significant negative coefficient, a result that stands in line with hypotheses that minority groups have a poor access to training programs. A negative effect of being DISABLED was not detected. The hypothesis that marital status (PARTHH) as well as caring for children (KS KM KL) reduces the training probability due to a greater marginal value of non-market time could also not be verified. Our results concerning the variables that capture the formal education level (ABITUR LEHRE DIPLOM), confirm the assumption that human capital accumulated earlier, positively influences the investment into new human capital. Individuals who have completed an apprenticeship or who have a university degree participate significantly more often in vocational training.

Evidently, vocational training is also related to the actual labor market status since this can reflect a special need to participate in training as well as different access possibilities to training programs. We find that employment (EMPLOYED) increases the training participation probability. This increase is even stronger if the individual is employed in the public sector. Moreover, the probability to participate in training rises with the firm size, i.e. large firms seem to provide more training than small firms. Our results related to variables describing the specific job position show that individuals with jobs which require a high qualification participate more often in training. The status “blue collar worker“ (BLUCOLLAR) has a negative effect compared to “white collar worker“ (WHICOLLAR) and the reference group. The fact that the individual is working in the occupation he was originally educated for (JOBEDUC) may provide a (deceptive) feeling of safety, as it lowers the probability of participation.

A further category of variables included is the specification is related to future plans regarding employment. Individuals who are currently not employed are most likely to participate in a training measure if they are looking for employment in the near future (FUTEMPIMM) and do not explicitly want to work part time (FUTPARTTIME). Concerning the influence of employment history, we find that individuals who were employed in the last two years (EMP2YRS), have an increased training participation probability. We include a “technical“ variable to account for the specific (retrospective) nature of the questionnaire concerning vocational training (SPECQUEST). This variable exhibits a negative “memory“-effect, i.e. an increasing distance between the current wave and the following special questionnaire makes training participation less likely.

Table 3:
Maximum Likelihood Estimates for Participation in Vocational Training
Unbalanced Random-effects Probit Model for 1986-1993

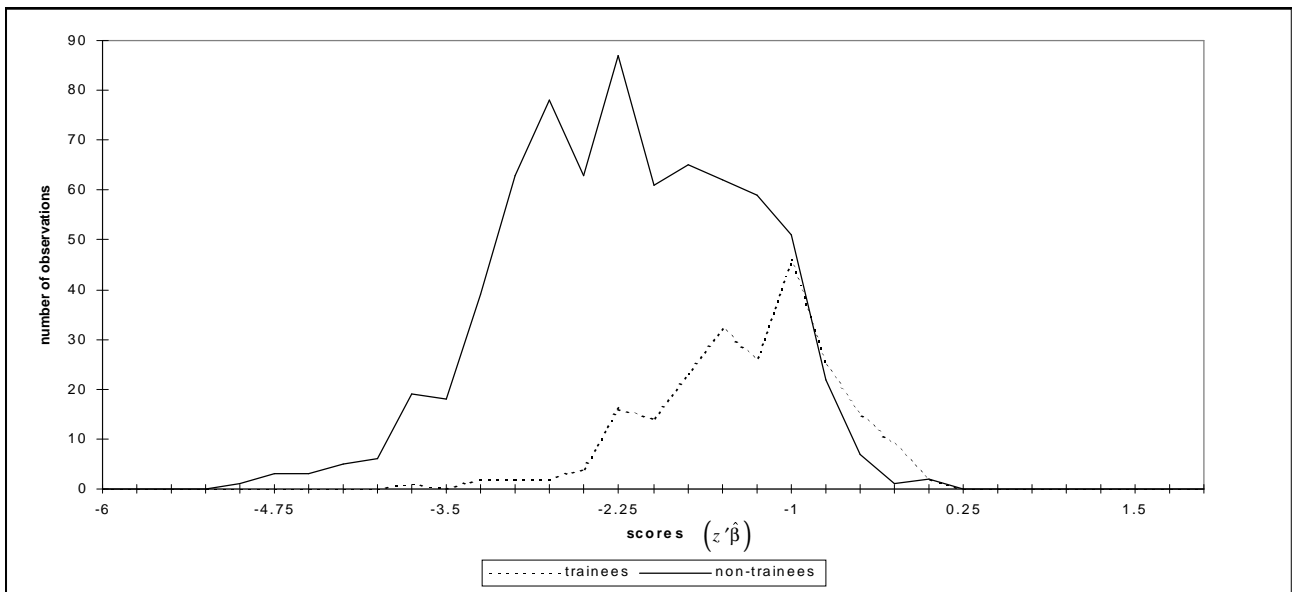
Variable	Coef.	t-value
Intercept	-4.87399	-10.14761
<i>Socio-demographic variables</i>		
Age/10	1.15264	4.75078
Age ² /100	-0.18016	-5.50048
Male	0.05331	0.75811
Foreigner	-0.57477	-6.31847
PartHH	-0.03662	-0.52753
Disabled	-0.05043	-0.36206
KS	-0.05159	-1.00383
KM	-0.09026	-1.27089
KL	0.07993	1.30082
<i>Education</i>		
Abitur	0.06172	0.57511
Lehre	0.34264	4.53386
Diplom	0.43635	3.04987
<i>Variables related to current employment</i>		
Employed	1.19240	4.07986
WhiCollar	-0.10979	-1.13758
BlueCollar	-0.59529	-5.65472
JobTenur	-0.00448	-0.58912
JobQualif	0.67372	8.13176
JobEduc	-0.24058	-3.42499
Firmsize	0.10210	3.52332
Public Sector	0.30508	3.82953
<i>Variables related to future plans regarding employment</i>		
FutEmpDes	0.48695	1.54715
FutPartTime	-0.26169	-1.91767
FutEmpImm	0.90079	5.60821
<i>Variables related to employment history</i>		
Emp2yrs	0.23499	2.05908
<i>“Technical“ variables</i>		
SpecQuest	-0.24492	-12.13688
σ_{μ}	0.82660	17.63083
N		3131
Log-Likelihood		-2531.71680

4.3. Application of the Matching Approach

The aim of the matching procedure is to select for each trainee a non-trainee, that resembles him/her as good as possible in terms of pre-training characteristics and thus to obtain conditional independence between the potential outcomes and the assignment to training. If this is done correctly, we obtain a matched sample consisting of trainees and controls who - similar as in a randomized experiment - do not differ systematically in their characteristics. Thus, we eliminate the need to take into account the selection process into training when estimating its impact on unemployment duration.

Due to the problem of tractability that arises if we try to match trainees and non-trainees on the basis of all conditioning pre-training characteristics, we implement a matching algorithm proposed by ROSENBAUM/RUBIN (1985), RUBIN (1991) and applied by LECHNER (1995, 1996A, 1996B) that uses the estimated propensity score as the main matching variable. Evidently, a successful application of such a matching algorithm requires a large a-priori overlap between the distributions of the variable $z'\hat{\beta}$ in the trainee and non-trainee pool. A comparison of the distributions for $z'\hat{\beta}$ for every year reveals that a large overlap indeed exists, despite the fact that the mass of the distribution of the non-trainees is to the left of the trainees'. *Figure 3* demonstrates this for the year 1988.

Figure 3: Distribution of $z'\hat{\beta}$ for Trainee and Non-Trainee group in 1988



The estimation of the propensity score incorporates yearly characteristics only. Potentially important differences like a particularly bad labor market situation of trainees just prior to the training program as emphasized by LECHNER (1995, 1996A, 1996B) for East Germany or by studies for the US like ASHENFELDER/CARD (1985) or CARD/SULLIVAN (1988) might not be adequately captured. Therefore we extended the matching procedure by a set of variables obtained from the retrospective calendar which describe the monthly pre-training employment history. We include the employment status in the last month before training as well as the average employment status in the last 4 and 12

months before training. To further enhance the matching quality, the matching procedure also directly incorporates a subset of variables that were used for the propensity score estimation and proved to be significant. These variables are: AGE, FOREIGNER, LEHRE, DIPLOM, EMPLOYED, WHICOLLAR, BLUCOLLAR, FIRMSIZE, FUTEMPIMM and EMP2YRS. Finally due to an initial condition problem (HAM/LALONDE (1990, 1996)) that would arise when latter comparing *post*-training unemployment spells of trainees with the controls that are already in progress when training ends, we restrict the matching procedure to individuals whose first *post*-training unemployment spell is a fresh spell (i.e. the starting point of the unemployment spell is dated after the end of the training). A detailed description of the matching algorithm is given in the appendix.

Table 3 demonstrates the quality of the matching algorithm. A comparison between randomly

Table 3: Comparison between Trainees, Controls and Random Non-Trainees

Variable	random non-trainees (121 observations)	controls (121 observations)	trainees (121 observations)
$z'\hat{\beta}$	-2.76 *	-1.92	-1.88
<i>Socio-demographic variables</i>			
Age	35.0 years *	31.1 years	31.5 years
Male	57 %	53 %	48 %
Foreigner	47 % *	12 %	14 %
Disabled	4 %	5 %	3 %
PartHH	69 % *	60 %	56 %
KL	29 %	15 %	18 %
KM	21 %	12 %	12 %
KS	28 %	22 %	23 %
<i>Education</i>			
Abitur	7 % *	13 %	18 %
Lehre	40 % *	64 %	69 %
Diplom	1 % *	7 %	11 %
<i>Variables related to current employment</i>			
Employed	70 %	81 %	77 %
WhiCollar	14 % *	41 %	45 %
BlueCollar	46 % *	21 %	17 %
JobTenure	3.73 years	4.36 years	4.40 years
JobQualif	28 % *	64 %	60 %
JobEduc	18 % *	40 %	36 %
Firmsize	1.46	1.73	1.65
Public Sector	5 %	12 %	09 %
<i>Variables related to future plans regarding employment</i>			
FutEmpDes	21 %	17 %	22 %
FutPartTime	5 %	4 %	6 %
FutEmpImm	16 %	13 %	17 %
<i>Variables related to employment history</i>			
Emp2yrs	11 %	8 %	10 %

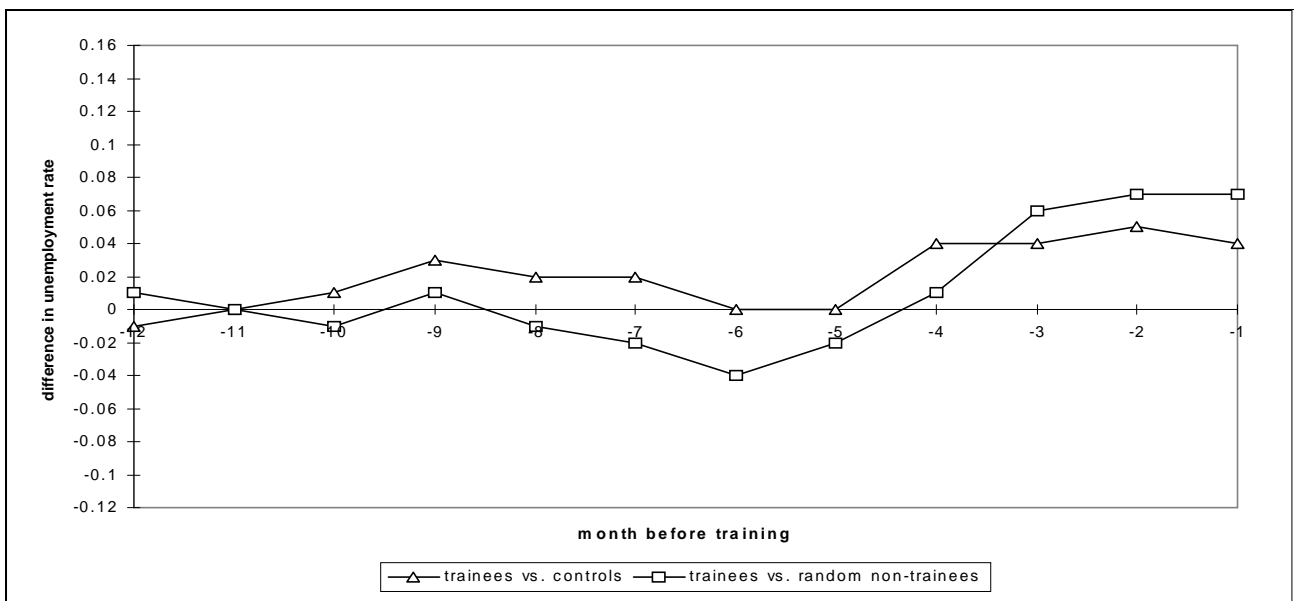
* denotes 95%-significance of difference in sample means

selected non-trainees and trainees reveals significant differences especially in the propensity score education, some socio-demographic variables and job related variables. In contrast, the distribution

of characteristics of the matched controls resemble the group of trainees very closely, and no significant differences in mean were detected.

With respect to differences in the monthly pre-training employment status *Figure 4* shows that trainees compared to random non-trainees have an increased unemployment rate just prior to the training program. Looking at the difference in unemployment rate between controls and trainees reveals that our matching algorithm is able to reduce this upward shift.

*Figure 4:
Difference of Pre-training Unemployment Rate between
Trainees, Controls and Random Non-Trainees*



5. Training and Unemployment Duration

5.1. Methodological Problem

So far we have introduced the potential outcome approach, as a natural extension of an experimental framework to a non-experimental setting. The sample we generated via the matching procedure consists of 121 trainees and 121 controls that do not systematically differ in their individual characteristics. We observe 164 *post*-training spells for trainees and 158 for controls. An obvious scheme to obtain the impact of training on unemployment duration is to compare the average *post*-training unemployment duration of trainees and controls.

Yet, as HAM/LALONDE (1990, 1996) demonstrate, even in an experimental framework which eliminates the need to control for the selection into training, the estimation technique to evaluate an unbiased training effect depends heavily on the particular outcome of interest. If the outcome of interest is the employment or unemployment rate it suffices to simply compare trainees' and controls' *post*-training average employment or unemployment rates. However, if one looks, as we do, at the unemployment duration, we find three reasons, why a simple comparison of trainees' and controls' average duration would be insufficient and would lead to potentially biased estimates of the training effect:

- The first problem with simply comparing the trainees' and controls' average duration is that trainees' and controls' subsequent unemployment spells are not generally random subsets of the initial randomly selected trainee and control group. Due to other characteristics which also influence the *post*-training transition out of unemployment the difference between the transition rate of trainees and controls is an unbiased estimator for the training effect only in the first period after training. Beyond there, however, the characteristics of those trainees and controls who are still unemployed are not necessarily equal (as in the initial groups). This is because the training effect, if for example positive, provokes that relatively more trainees with bad labor market characteristics than controls are able to exit unemployment. In fact, due to a positive training effect, the group of unemployed trainees in the second period will tend to have worse labor market characteristics than the corresponding group of unemployed controls.
- A second problem is that trainees and controls unemployment spells do not necessarily originate at the same time and thus time varying personal characteristics as well as demand conditions might differ.
- A third problem is the existence of right censored spells. A comparison of average unemployment duration neglects the information that right censored spells are still ongoing and not observed until their ending.

These issues emphasize that even with a matched sample it is required to additionally rely on an econometric model. An appropriate approach which considers right censoring, and controls for other observable and unobservable characteristics than training which also influence the unemployment duration is the application of hazard rate model.

5.2. A Discrete Time Hazard Rate Model

Hazard rate models are concerned with the observation i 's instantaneous rate of leaving a certain state of interest (here: unemployment) per unit time period at t : $\lambda_i(t) = \lim_{dt \rightarrow 0^+} P(t \leq T_i < t + dt | T_i \geq t) \cdot (dt)^{-1}$, i.e. the hazard or transition rate. T_i , the duration time, is a continuous non-negative random variable where t it's realization. The probability of survival up to t is given by the corresponding survivor function $S_i(t) = \exp - \int_0^t \lambda_i(u) du$.

The derivation of the particular hazard rate model utilized in this study starts off with the well-known and widely used Proportional Hazards model for continuous time as proposed by COX (1972):⁵

$$\lambda_i(t|x_i(t)) = \lambda_0(t) \exp(x_i'(t)\beta) \quad (12).$$

It relates the hazard rate to a set of explanatory variables $x_i(t)$ and a so-called baseline hazard rate λ_0 which is independent of individual characteristics as it gives the hazard rate for $\exp(0)$. β is the vector of coefficients to be estimated. In contrast to parametric models (e.g. Weibull hazard rate model) the form of λ_0 is not restricted to a particular specification. Instead the baseline hazard rate is estimated non-parametrically.

In model (12) it is assumed that all individual heterogeneity is captured by $x_i(t)$, and any unobservable heterogeneity is not considered. As ELBERS/RIDDER (1982) and KIEFER (1988) point out, failure to control for unobserved heterogeneity may lead to spurious duration dependence. In order to take into account unobserved heterogeneity we extend the Cox model to a Mixed Proportional Hazards model:

$$\lambda_i(t|x_i(t), \omega_i) = \lambda_0(t) \exp(x_i'(t)\beta + \omega_i) \quad (13)$$

⁵ For a wider overview on discrete-time hazard model and their empirical applications see HUIJER/MAURER/WELLNER (1996).

where ω_i is a random variable that is not correlated with the covariates by assumption. An intriguing problem of including an additional random term for unobserved heterogeneity is the specification of its distribution. HECKMAN/SINGER (1984) propose non-parametric methods to assess the distribution, because of sensitivity of parameter estimates to specific parametric distributions. However, as TRUSSELL/RICHARD (1985), MEYER (1990) and NARENDRANATHAN/STEWART (1993) point out, one difficulty of this approach is the fact that the number of mass points is not predetermined but has to be assessed using an iterative procedure. They emphasize that in the context of a non-parametrically specified baseline hazard rate, a parametric specification for the distribution of the heterogeneity seems to be appropriate as well.

Up to now, it has been assumed that time is observed continuously. Yet, as the duration in the GSOEP data is only available on a monthly basis, it is not adequate for us to apply a model based on the notion of continuous time. When using continuous time models with grouped duration data, a term used by KIEFER (1988), parameter estimates are possibly useless due to the existence of ties, i.e. equal durations for different observations (KALBFLEISCH/PRENTICE (1980), COX/OAKES (1984)). Assuming that duration data are grouped into $J+1$ intervals with the j -th interval defined as $[t_j, t_{j+1})$, $j = 0, 1, \dots, J$, the discrete hazard rate for an arbitrary j given the set of covariates $x_i(t)$ is defined in terms of the survivor function as:

$$h_i(j|x_i(t)) = P[T_i < t_{j+1} | T_i \geq t_j, x_i(t)] = \frac{S_i(t_j|x_i(t)) - S_i(t_{j+1}|x_i(t))}{S_i(t_j|x_i(t))} \quad (14).$$

If we assume that changes in the covariates $x_i(t)$ only occur at the lower bounds of each interval j , i.e. the covariates are constant within each interval, then the survivor function that corresponds to (13) takes the following form:

$$\begin{aligned} S_i(t_j|x_i(t_j), \omega_i) &= \exp\left(-\sum_{m=0}^{j-1} \int_{t_m}^{t_{m+1}} \lambda_0(u) \exp(x_i'(t_m)\beta) \exp(\omega_i) du\right) \\ &= \exp\left(-\exp(\omega_i) \sum_{m=0}^{j-1} \exp[(x_i'(t_m)\beta) + \gamma_m]\right) \end{aligned} \quad (15).$$

where $\gamma_m = \ln\left(\int_{t_m}^{t_{m+1}} \lambda_0(u) du\right)$

To obtain $S_i(t_j|x_i(t_j))$ we assume that $\exp(\omega_i) = \tau_i$ follows a gamma distribution ($\Gamma(\tau_i)$) with mean one and variance σ^2 . The integration with respect to the gamma distribution leads to:

$$\begin{aligned}
 S_i(t_j | x_i(t_j)) &= \int_0^\infty \exp\left(-\tau_i \sum_{m=0}^{j-1} \exp[(x'_i(t_m)\beta) + \gamma_m]\right) d\Gamma(\tau_i) \\
 &= \left(1 + \sigma^2 \sum_{m=0}^{j-1} \exp[(x'_i(t_m)\beta) + \gamma_m]\right)^{-\sigma^{-2}}
 \end{aligned} \tag{16}$$

To derive the resulting likelihood function define a dummy variable δ_i indicating whether the i -th spell is right-censored ($\delta_i = 0$) or not ($\delta_i = 1$). k_i is either the interval, in which an event can be observed or the censoring interval. We assume that spells censored in the k_i -th interval are censored at time t_{k_i} . For a sample of N spells we then obtain:

$$L(\gamma, \beta, \sigma^2) = \prod_{i=1}^N \left[\left(\frac{S_i(t_{k_i} | x_i(t_{k_i})) - S_i(t_{k_i+1} | x_i(t_{k_i+1}))}{S_i(t_{k_i} | x_i(t_{k_i}))} \right)^{\delta_i} \cdot S_i(t_{k_i} | x_i(t_{k_i})) \right] \tag{17}$$

Inserting (16), rearranging terms and taking logarithms leads to the following log-likelihood (MEYER (1990)):

$$\begin{aligned}
 l(\gamma, \beta, \sigma^2) &= \sum_{i=1}^N \ln \left\{ \left[1 + \sigma^2 \sum_{m=0}^{k_i-1} \exp(x'_i(t_m)\beta + \gamma_m) \right]^{-\sigma^{-2}} \right. \\
 &\quad \left. - \delta_i \left[1 + \sigma^2 \sum_{m=0}^{k_i} \exp(x'_i(t_m)\beta + \gamma_m) \right]^{-\sigma^{-2}} \right\}
 \end{aligned} \tag{18}$$

Similar models have already been applied by MEYER (1990) and NARENDRANATHAN/STEWART (1993) to assess the impact of unemployment benefits on unemployment duration.

5.3. Estimation Results

In order to estimate the hazard model, we have to specify the baseline rate and a vector of covariates. The baseline rate is modeled by means of a dummy variable for each month since spell begin (BASE...). The first month is used as reference level. This was done up to month 6. After month 6 the numbers of observation are too small to use monthly dummies. We constructed month-groups in such a way that the numbers of completed durations in each month did not become too small for the estimation purpose.

The importance of accounting for unobserved heterogeneity due to the problem of spurious duration dependence becomes apparent if one compares the estimated coefficients of the baseline dummies in models with and without unobserved heterogeneity (the results for the latter are given in the appendix). The latter model suggests that there is a significant negative duration dependence, i.e. a

decreasing reemployment probability beyond month six. This effect was not detected for a model with unobserved heterogeneity (Table 4). The signs of the baseline dummies beyond month six still become negative, but they are insignificant.

Table 4:
Maximum Likelihood Estimates for Transition Unemployment \Rightarrow Employment
Discrete Hazard Rate Model with Unobserved Heterogeneity

Variable	Coefficient	t-value
Constant	-7.5766	-6.5188
<i>Baseline dummy variables</i>		
Base02	0.1711	0.6278
Base03	0.1934	0.5982
Base04	-0.0776	-0.1808
Base05	0.1313	0.3051
Base06	0.6777	1.4271
Base0712	-0.6952	-1.4173
Base1320	-0.2007	-0.2956
Base21+	-0.5124	-0.6061
<i>Training variables</i>		
TRSHORT	0.5166	1.7104
TRLONG	0.4968	2.0729
<i>Socio-demographic variables</i>		
Age -21yrs	1.7603	1.9116
Age 22-39yrs	1.7039	2.0004
Age 40-54yrs	1.3446	1.5749
Male	0.6374	2.2172
Foreigner	-0.7697	-2.2488
Disabled	-0.1254	-0.2765
PartHH	0.2331	0.9123
Kids	-0.1735	-0.6205
SatisLife	0.0033	0.0604
<i>Education</i>		
Abitur	-0.3670	-1.0886
Lehre	-0.0903	-0.3066
Diplom	0.6338	1.4903
<i>Variables related to employment history</i>		
PrvEmployed	0.5212	2.1514
NoUneSp3	0.3719	2.0230
DurUneSp3	-0.6644	-2.2652
ReplacementRatio	-0.6804	-1.3475
<i>Variables related to future plans regarding employment</i>		
FutEmpDes	3.2786	3.6416
FutPartTime	-0.3140	-0.9817
<i>Seasonal variables</i>		
December	0.5714	2.2888
Spring	0.3521	1.7958
Summer	-0.1600	-0.5800
Ln(σ^2)	-0.8944	-1.0373
Number of spells		322
Log-Likelihood		-527.4461
LR-Test χ^2 (df)		135.4722 (23)

Concerning usual socio-demographic characteristics, we find that foreigners have a significant lower reemployment chance than German nationals. Additionally men prove to have a higher reemployment probability than women. Regarding the influence of age, significant positive reemployment chances for individuals between 22 and 39 and for the age-group under 22 were detected..

Education does not seem to have a significant effect on the reemployment probability. A possible explanation for the insignificance of these rather formal individual skill level variables might be that employers conceive them as a preliminary screening factor. The final selection of applicants might be built up on more detailed information like interviews, evaluations from previous employers, specific grades or work related tests.

Our results reveal a significant influence of variables describing past employment history. The positive effect of the number of unemployment spells during the last three years (NOUNESP3) as well as previous employment (PRVEMPLOYED) could be an indication for frictional unemployment with short unemployment spells and with better reemployment chances. In contrast, the negative impact of the cumulated unemployment duration in the last 3 years (DURUNESP3) on reemployment probability reflects long-term and structural unemployment. The theoretical explanation for this detrimental effect might be that employers conceive the duration of unemployment as a negative screening factor and hence long term unemployed are stigmatized. A further potential explanation is that as unemployment duration increases, the decay of firm specific human capital decreases above-average. As an effect reemployment chances decline. The desire to be employed (FUTEMPDES) is heavily reducing the duration of unemployment since these individuals presumably are higher motivated and thus show stronger search activities. An increasing replacement ratio, defined as relation between the level of unemployment benefits and last labor market gross income has no significant negative reemployment probabilities. This stands in contrast to search theory.

Of course, the individual reemployment probability is also influenced by demand side conditions. Thus we incorporated dummy variables to capture the typical seasonal pattern over the course of a year.⁶ As expected, the reemployment probabilities rise significantly during the usual spring time stimulation of the labor market. For the summer season we find the expected negative sign but the variable is insignificant. The December variable requires special attention, since it not only aims to take into account the slack demand during the winter time. The retrospective design of employment calendar in the GSOEP leads to a disproportionate high number of spells ending in December (HUJER/SCHNEIDER (1996)). Hence the December dummy also intends to capture this so-called heaping effect at the end of the year. TORELLI/TRIVELLATO (1993) criticize this correction for

⁶ In different specifications we also incorporated yearly dummies to control for the effects of longer term demand side conditions. However, non of these variables turned out to be significant. Obviously, demand side conditions need to be considered more carefully, for example by including regional or industrial unemployment rates to the set of covariates.

heaped responses as it does not intend to correct for the true underlying spell duration. In principle this argument seems reasonable. A study by KRAUSS/STEINER (1996) for the GSOEP that evaluates different heaping adjustment procedures shows that different ways of incorporating heaping effects hardly affects the coefficients of the explanatory variables. They compare the specification applied in this study with one that explicitly derives an empirical heaping function through a comparison between GSOEP data and data published by the Federal Labor Office. As the authors concludes, a rough procedure such as the one applied in our study does “not lead to any important differences in estimation results and has the great advantage of facilitating estimations of more complicated duration models.”

In order to measure the impact of participation in training we include two dummy variables, separately capturing the short-run (TRSHORT) and the long run effect (TRLONG). We find that training has a positive effect on reemployment probabilities in the short run as well as in the long run: A completed vocational training course within one year prior to unemployment as well as training measures completed earlier reduces expected unemployment duration significantly. In contrast to the “formal“ educational variables, which we interpreted as preliminary screening factors for the employer, vocational training seems to provide unemployed with more “relevant“ human capital which positively distinguishes them from other unemployed when searching for a job. To illustrate for example the short run training effect in a more detailed way *figures 5 and 6* present simulations. We compare two unemployed individuals, who entered unemployment in January and are equal in all characteristics except for the fact that one has completed a training course (trainee) within twelve month prior to January and the other has never participated at training (control). *Figure 5* plots the hazard rate. For instance, looking at the sixth month the control has a hazard rate of 16.3 %, whereas the trainee’s hazard rate exceeds by 9.9%.

Figure 5: Simulated Hazard Rates for Trainee vs. Control

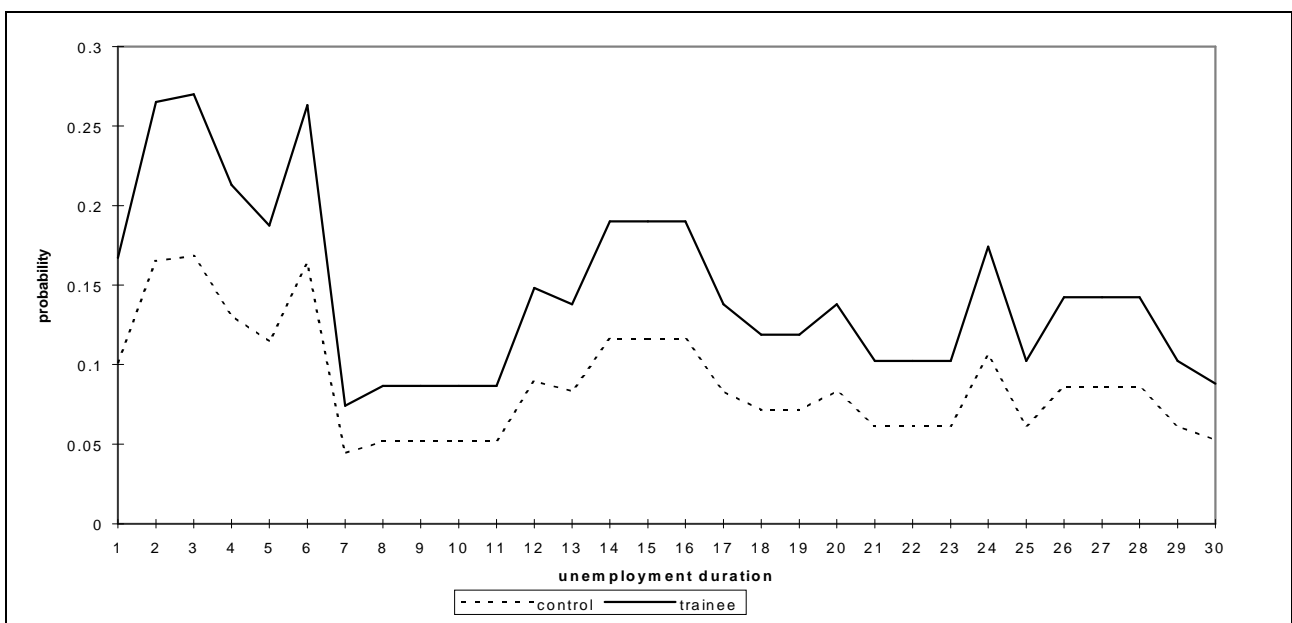
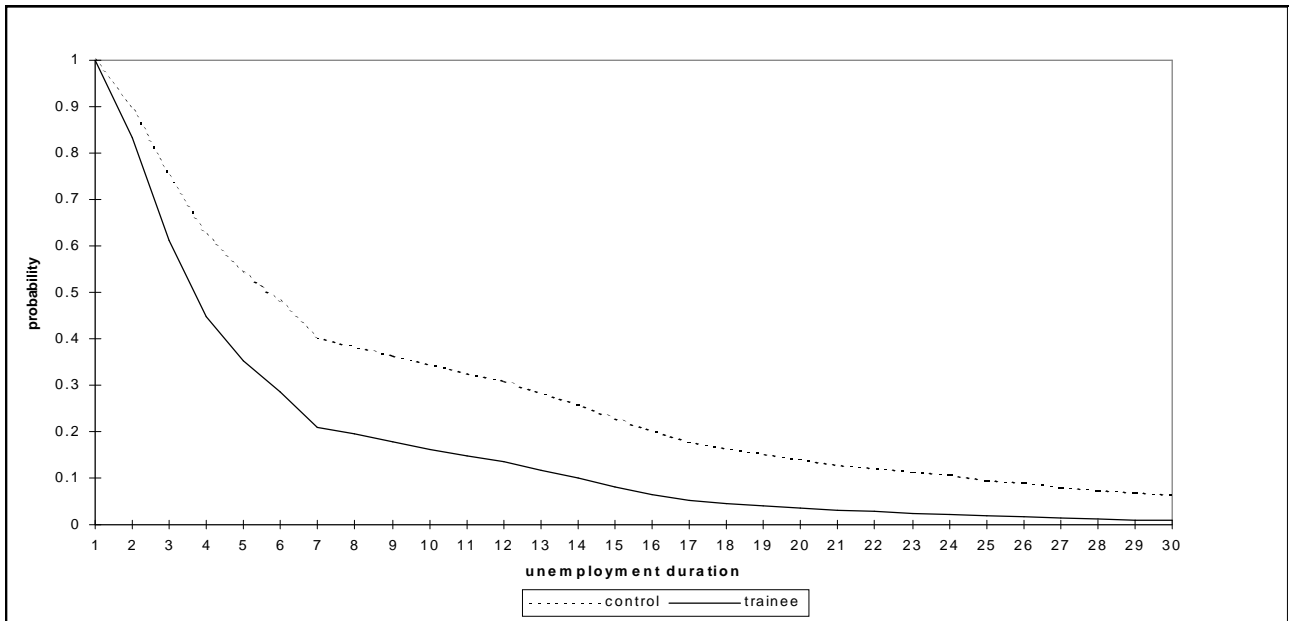


Figure 6 depicts the survivor function which illustrates the relationship of the hazard rates to long-term unemployment since it gives the probability of still being unemployed after month t . The survivor function for the control lies considerably above the one for the trainee. For the control the probability of still being unemployed after the twelfth month is 31.0%, while the corresponding probability for the trainee is 13.6%.

Figure 6: Simulated Survivor Function for Trainee vs. Control



6. Conclusion

In this paper we assess the impact of vocational training on unemployment duration in West Germany for the period from 1986 to 1993. Because we are using a non-experimental data set, the GSOEP, an important factor in obtaining reliable results is to overcome the intriguing sample selection problem. In order to construct an adequate control group we rely on a matching procedure. This procedure uses as a main matching variable the propensity to participate in training which we estimated by means of a random effects probit model. As our comparison between the trainee and matched control group shows, the matching procedure eliminates the systematic differences that exist between random non-trainees and trainees. We emphasize that even while basing analysis on a matched sample, it is necessary to use a discrete hazard rate model to evaluate the impact of vocational training on the subsequent unemployment duration. Our results indicate that participation in vocational training has a significant negative effect on unemployment duration in the short run as well as in the long run.

Although our findings point to the importance of vocational training, it has to be kept in mind that the definition of vocational training measures used in this study includes courses that are privately financed as well as those subsidized by the Federal Labor Office. A natural way to deal with this heterogeneity would afford a further partitioning of training measures. This however is limited due to the small number of participants in the sample.

Appendix

Table A.1: Definition of Variables

Variable	Description
Training variables	
TRSHORT	1 if vocational training ended during the last twelve month prior to the spell begin
TRLONG	1 if vocational training ended earlier than twelve month prior to the spell begin
Baseline dummy variables — reference category is first month of spell duration	
Basexx	1 if current month is month xx since spell begin
Basexx-yy	1 if current month is one of the months xx to yy since spell begin
Basexx+	1 if current month is month xx or higher since spell begin
Seasonal variables	
Spring	1 if current month is February, March or April
Summer	1 if current month is June or July
December	1 if current month is December
Age variables	
Age/10	Age divided by 10
(Age/10) ²	Age squared and divided by 100
Age dummy variables — reference category is 55 years or older	
Age -21yrs	1 if individual is 21 years or younger
Age 22-39yrs	1 if individual is 22 years or older, but younger than 40
Age 40-54 yrs	1 if individual is 40 years or older, but younger than 55
Other socio-demographic variables	
Male	1 if individual is male
Foreigner	1 if individual is not a German national
PartHH	1 if individual is married or living together with his/her partner
Disabled	1 if individual is disabled
KS	number of children age up to 6 years
KM	number of children age 7 to 10 years
KL	number of children age 11 to 15 years
Kids	1 if individual has children age up to 15
Abitur	1 if individual has Abitur oder Fachhochschulreife (comp. to highschool degree)
Lehre	1 if individual has completed an apprenticeship
Diplom	1 if individual has a university degree or a degree of a Fachhochschule
SatisLife	Satisfaction with life in general (0 = totally dissatisfied; 10 = totally satisfied)
Variables related to current employment	
Employed	1 if individual is currently employed (full or part time)
Occupational Status — reference category are apprentices and self-employed	
WhiCollar	1 if individual is currently employed and has a white collar status
BluCollar	1 if individual is currently employed and has a blue collar status
JobTenure	years of affiliation with current employer
JobQualif	1 if individual is currently employed and the current job requires special instructional courses, a completed apprenticeship or a university degree
JobEduc	1 if individual is working in the occupation he/she was originally educated for
Firmsize	1 if firm has less than 20 employees or individual is self-employed 2 if firm has 20 or more, but less than 200 employees 3 if firm has 200 or more, but less than 2000 employees

	4	if firm has 2000 or more employees
Public Sector	1	if individual is working in the public sector
Variables related to future plans regarding employment		
FutEmpDes	1	if individual is currently not employed but wishes to be employed in the future
FutPartTime	1	if individual is currently not employed but wishes to be employed in the future and is looking for part time employment
FutEmpImm	1	if individual is currently not employed but wishes to be employed in the <i>near</i> future (i.e. immediately or next year)
Variables related to employment history		
Emp2yrs	1	if individual was employed sometime within the last two years
NoUneSp3		number of unemployment spells during the last three years (measured from spell begin)
DurUneSp3		cumulated number of unemployment months during the last three years (measured from spell begin and divided by 12)
PrvEmployed	1	if individual was previously, i.e. prior to the unemployment spell, employed
ReplacementRatio		Level of unemployment benefits in relation to the last labor market gross income
„Technical“ variables		
SpecQuest		Years to the following special questionnaire on vocational training

Table A2:
Maximum Likelihood Estimates for Transition Unemployment ⇒ Employment
Discrete Hazard Rate Model without Unobserved Heterogeneity

Variable	Coefficient	t-value
Constant	-6.9422	-6.7178
<i>Baseline dummy variables</i>		
Base02	0.0680	0.2860
Base03	0.0176	0.0680
Base04	-0.3128	-0.9942
Base05	-0.1624	-0.5023
Base06	0.3174	1.0712
Base0712	-1.1450	-3.7027
Base1320	-0.7760	-2.3682
Base21+	-1.3593	-2.9904
<i>Training variables</i>		
TRSHORT	0.2856	1.2799
TRLONG	0.3990	2.2281
<i>Socio-demographic variables</i>		
Age -21yrs	1.4095	1.7479
Age 22-39yrs	1.4449	1.9414
Age 40-54yrs	1.2222	1.6309
Male	0.5654	2.4233
Foreigner	-0.6880	-2.5085
Disalbed	-0.0285	-0.0935
PartHH	0.1051	0.4742
Kids	-0.0414	-0.2027
SatisLife	0.0083	0.2089
<i>Education</i>		
Abitur	-0.3727	-1.3255
Lehre	-0.0919	-0.4137
Diplom	0.4711	1.3532
<i>Variables related to employment history</i>		
PrvEmployed	0.3670	1.9798
NoUneSp3	0.3218	2.3643
DurUneSp3	-0.5628	-2.2694
ReplacementRatio	-0.5931	-1.5437
<i>Variables related to future plans regarding employment</i>		
FutEmpDes	3.0353	4.1918
FutPartTime	-0.1759	-0.6630
<i>Seasonal variables</i>		
December	0.5820	2.5404
Spring	0.3254	1.7783
Summer	-0.1549	-0.6184
Number of spells		322
Log-Likelihood		-528.2082
LR-Test χ^2 (df)		133.7087 (23)

A3: The Matching algorithm

This section gives detailed information on the matching algorithm. It corresponds closely to the one proposed by ROSENBAUM/RUBIN (1985) RUBIN (1991) and applied by LECHNER (1995, 1996A, 1996B). Along the lines of LECHNER we use the unbounded scores $z'\hat{\beta}$ instead of the bounded propensity score $\Phi(z'\hat{\beta})$ as the main matching variable. Due to location and symmetric of the distribution of $z'\hat{\beta}$ the use of $\Phi(z'\hat{\beta})$ would lead to an undesirable asymmetry when $\Phi(z'\hat{\beta})$ is close to 0 or 1. The steps of the matching algorithm are as follows:

1. Divide the individuals in two separate groups of trainees and non-trainees according to whether they have participated at vocational training during the time span 1986-1993 (trainee group) or not (non-trainee group).
2. Randomly select a trainee (denoted by i) form the trainee group. If this trainee participated in more than one vocational training course choose the earliest one as the relevant for the following matching procedure.
If the first *post*-training unemployment spell is a fresh unemployment spell go to step 3. Else, this trainee will be removed and not further considered in the estimation, and step 2 has to be repeated.
3. Based on the estimated random effects probit model compute the propensity score $z'_{it}\hat{\beta}$ and the variance $\text{Var}(z'_{it}\hat{\beta})$ for the trainee i in wave t , where t is the wave preceding the participation in vocational training. Construct the interval $z'_{it}\hat{\beta} \pm c\sqrt{\text{Var}(z'_{it}\hat{\beta})}$ for this trainee, and choose c such that one obtains a 90% confidence interval around $z'_{it}\hat{\beta}$.
4. Find observations in the non-trainee group (denoted by j), whose first unemployment spell during the *post*-training period (of the trainee i) is a fresh spell and that obey $z'_{jt}\hat{\beta} \in \left(z'_{it}\hat{\beta} \pm c\sqrt{\text{Var}(z'_{it}\hat{\beta})} \right)$ in wave t .
5. If there is no non-trainee lying between the given limits of the confidence interval, find the observation in the non-trainee group with the nearest value of the propensity score to that of the trainee i and go to step 6.
If there is only one non-trainee between the given limits of the interval go to step 6.
If there is more than one observation in the confidence interval proceed as follows: Compute additional match variables related to monthly pre-training employment status and a subset of variables already included in the estimation of the propensity score. Denote these variables as a_{it} and a_{jt} . Evaluate the distance $d(j, i) = \left(z'_{jt}\hat{\beta}, a_{jt} \right)' - \left(z'_{it}\hat{\beta}, a_{it} \right)'$ between each non-trainee j and trainee i . Choose that non-trainee who is the “closest neighbor“ of the trainee i in terms of the

Mahalanobis distance, defined as: $md(j, i) = d(j, i)' C^{-1} d(j, i)$ where C is the estimated sample covariance matrix of $(z' \hat{\beta}, a)'$ in the group of non-trainees in wave t .

6. Remove the trainee and non-trainee (now matched control) from their respective groups. If there are any observations left in the trainee group, start again with step 2.

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