

Career progression, economic downturns, and skills

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Abstract

This paper analyzes the career progression of skilled and unskilled workers, with a focus on how careers are affected by economic downturns and whether formal skills, acquired early on, can shield workers from the effect of recessions. Using detailed administrative data for Germany for numerous birth cohorts across different regions, we follow workers from labor market entry onwards and estimate a dynamic life-cycle model of vocational training choice, labor supply, and wage progression. Most particularly, our model allows for labor market frictions that vary by skill group and over the business cycle. We find that sources of wage growth differ: learning-by-doing is an important component for unskilled workers early on in their careers, while job mobility is important for workers who acquire skills in an apprenticeship scheme before labor market entry. Likewise, economic downturns affect skill groups through very different channels: unskilled workers lose out from a decline in productivity and human capital, whereas skilled individuals suffer mainly from a lack of mobility.

Keywords: Wage determination, Skills, Business cycles, Apprenticeship Training, Job Mobility

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1 Introduction

The early years in a worker's career are essential, not only because wages rise most rapidly, but also because workers may be most vulnerable to economic shocks and make important choices about training and investment into human capital. Since these early choices and events may have significant long-term career consequences, it is important to understand their dynamics and effects, as well as the way they interact with shocks to the overall economy.

One essential part of this early career progression is wage growth, which has been seen as a consequence of investment in learning and human capital (see, e.g., Ben-Porath (1967), Becker (1964), Rosen (1972), Rosen (1976))¹, mobility and job shopping (see, e.g, Mincer and Jovanovic (1981), Topel and Ward (1992)), or both (see, e.g., Gladden and Taber (2000), Altonji, Smith, and Vidangos (2009), or Gladden and Taber (2009b)). Although this literature provides important insights into worker's wage progressions, however, it offers little information about how early career progression is affected by economic shocks, and how wage growth, transitions between jobs and into and out of non-employment, and the economic cycle interact.² Such a knowledge gap is surprising, not only because youth unemployment is a major concern, but because recent research highlights the potentially harmful effects that economic shocks at early ages may have on workers' careers (see, e.g., Oreopoulos, Von Wachter, and Heisz (2012)).

A related question is how the harmful effects of economic shocks on young workers' careers can be minimized. It is possible, for instance, that skills acquired not on the job but in specifically designed training schemes can help shield young workers from adverse labor market shocks. The possibility that this type of training provision may help lessen the impact of economic shocks on young workers is suggested by the milder impact that the recent global recession has had on youth unemployment in countries with well-developed firm-based vocational training schemes.³ To test this conjecture, however,

 $^{^{1}}$ See Lemieux (2006) for an assessment of estimating wage determination equations based on learning models.

 $^{^2 \}mathrm{See}$ also French, Mazumder, and Taber (2006) who emphasize this point and address it in a reduced form context.

³For instance, while the youth unemployment rate between 2007 and 2011 has increased in most OECD countries, it has remained stable in Austria and Switzerland and has even decreased in Germany - all countries with a large structured apprenticeship system that trains young workers for particular

it is important to better understand the factors that determine wage growth, mobility, and non-employment, as well as their relation to economic shocks, in a context that allows young individuals the opportunity to obtain vocational training in a structured apprenticeship program.

In this paper, we address this issue by asking two important questions: First, how do workers' careers progress after secondary school in a world where wages grow through job shopping and on-the-job learning and workers have the initial choice to acquire occupation-specific skills in a 2-3 year structured vocational training scheme. Second, how do the career profiles of workers who have chosen to enroll in a vocational training scheme compare with the profiles of those who have not, and how are these profiles affected by economic shocks that hit individuals at different career stages. Addressing these questions will not only throw light on how early career apprenticeship programs affect career progression - an issue under renewed scrutiny in the policy debates of many countries - but also how early career vocational training may help alleviate the effects of economic downturns on employment and the career progression of young workers.

To answer these questions, we develop a life cycle model of career choice and career progression in which workers decide whether to acquire occupation-specific training after secondary school and before entering the labor market or to join the labor market as unskilled workers. We model this choice in accordance with the institutional features in Germany, where almost four in five workers enter the labor market after secondary school either directly as unskilled workers or indirectly as apprentices, who enroll in a 2 to 3-year structured, firm-based training scheme before entering the labor market as skilled workers.⁴ The German system is unique in that it allows a precise distinction between skilled (i.e., those who choose apprenticeship) and unskilled workers (i.e., those who decide to join the labor market directly) in a homogeneous work environment in which training decisions are made at the start of the career and skilled and unskilled

occupations after secondary school (OECD Labor Market Statistics 2012)

⁴Apprenticeship training combines formal classroom teaching with on-the-job training by qualified supervisors who implement a structured curriculum that leads to skill certification within a narrowly defined occupation, such as bank clerk or plumber. Firm-based apprenticeship training schemes have a number of advantages over vocational schools: craft techniques and customer interaction may be taught more effectively in a work environment than in the classroom, and firms may know better than schools which skills are needed in the workplace. Firm-based training may also allow for smoother transitions of firm-trained apprentices into employment (see Ryan, 2001 and Parey, 2009 for evidence).

workers do similar jobs.⁵

Our model allows for direct job-to-job mobility, as well as transitions into and out of non-employment. We allow the key parameters that characterize search frictions to differ across skill groups, over the experience profile, and, importantly, over the business cycle. We model workers' career progressions in a framework in which wages grow because workers learn on the job and through job shopping. Our model thus draws on models of education $choice^{6}$ and wage determination.⁷ It also builds on the empirical labor literature, endowing the wage equation with a rich stochastic structure in which wages grow with experience and job-(firm-)specific tenure and depend on a match-specific component as in Wolpin (1992).⁸ The wage equations are specific to the two alternative careers (skilled or unskilled) as in a Roy type model. In the presence of search frictions, these careers could differ in rates of job arrival, job destruction, and mobility. For example, if occupation-specific apprenticeship training reduces flexibility because of training specificity, the job arrival rates should be lower for apprentices and lead to longer unemployment spells.⁹ Our framework also draws on the macro labor literature by allowing both aggregate shocks and labor market transitions to affect relative wages between the two groups (see Barlevy (2002), Nagypal (2005), Petrongolo and Pissarides (2008) or Shimer (2012)). Our model thus enables assessment of the business cycles effect on labor market attachment, experience, and job mobility, with a particular emphasis on heterogeneous effects across skill groups and at various stages of a career.

Our analysis is based on unique administrative data drawn from social security records, which allows us to track the careers and wages of individuals from their entry to the labor market onwards. These data also provide precise records of the training choices individuals make after labor market entry. The high quality of these data is an

⁵There is a large overlap in occupations for workers who enter the labor market directly after secondary school and those who train in an apprenticeship scheme.

⁶See, e.g., Card (1999), Taber (2001), Card (2001), Cameron and Heckman (1998).

⁷See, e.g., papers by Willis and Rosen (1979), Heckman and Sedlacec (1985), Altonji and Shakotko (1987), Topel (1991), Altonji and Williams (1998), Altonji and Williams (2005), Parent (1999), Dustmann and Meghir (2005).

⁸For recent contributions on wage dynamics, see, for example, Meghir and Pistaferri (2004), Low, Meghir, and Pistaferri (2010) and Altonji, Smith, and Vidangos (2009). Sullivan (2010) and Pavan (2011) study wages in a structural context that allows agents to choose between occupations.

⁹See, e.g., Heckman (1993). See also Fitzenberger and Kunze (2005), who investigate whether this lock-in effect explains part of the gender wage gap in Germany.

important strength of our approach: they accurately record all wages, shifts between different jobs, and transitions between non-employment and work, enabling us to precisely assign wages to firms. Our sample covers men from what used to be West Germany, born between 1960 and 1972 and observed from 1975 until 2004, a period that encompasses three decades and many entry cohorts. Our data therefore allow us to compare the careers of individuals who enter the labor market faced with effectively different economic conditions and training costs because of the varying availability of skilled training and different opportunity costs of training. They thus provide exogenous variation that allows us to identify initial choices of whether to enroll in apprenticeship training or enter the labor market directly, which we combine with a dynamic model that characterizes apprenticeship and non-apprenticeship careers. The data also reflect variations in the economic cycle that expose workers to recessions at various stages of their careers.

We find that, at an early career stage, the careers of individuals who choose to acquire apprenticeship training at labor market entry (hereafter, skilled workers) differ markedly from those who do not ("unskilled" workers). Those who undergo training enter the labor market with far higher wages, while those who enter as unskilled workers undergo a period of rapid wage growth during the first 5 years in the labor market. Remarkably, this wage growth during the early career phase is due primarily to on-the-job learning and to a far lesser extent, to job shopping. Also interesting are the differences in the fundamental parameters that drive wage progressions for these two groups: whereas unskilled workers have higher job destruction rates than skilled workers, they also have higher job arrival rates, both on and off the job. Although these differences narrow over the career, they never converge, a surprising observation given that individuals are fairly homogeneous before making their training choice and compete for similar jobs.

These differences in the underlying parameters, which are greater in the early career stages, lead to surprising differences in the way skilled and unskilled workers respond to economic shocks. Evaluating the long-run effect of a recession, we find that economic shocks have permanent effects on human capital for both unskilled and skilled workers. Nonetheless, the career stage at which a recession hits is important: economic shocks at an early stage in a career have larger consequences on accumulated work experience than at a later stage. We then investigate whether these shocks to employment translate into wages. We find that exposure to an economic shock early in a worker's career leads to wage reductions that persist for 5 to 10 years. However, the wage differential between skilled and unskilled workers is smaller than human capital would suggest, a result of the dramatic differences in recession-induced job mobility. Whereas skilled workers tend to remain with the same firm, unskilled workers are more mobile and compensate for the loss in human capital through the accumulation of search capital.

By identifying precise channels through which workers' careers are affected by economic shocks, our model contributes to an important and growing recent literature on the effect of economic shocks on workers (see, e.g., Ruhm (1991), Jacobson, LaLonde, and Sullivan (1993), Oddbjorn and Roed (2006), Davis and von Wachter (2011), or Oreopoulos, Von Wachter, and Heisz (2012)). These earlier studies, however, although they provide interesting insights into the possibly devastating effects of economic shocks on workers' careers, do not distinguish between job destruction caused by economic recession and job destruction that would have happened anyway. Moreover, in any analysis based on DiD type identification strategies, longer term projections may be confounded by other economic shocks. Our analysis, in contrast, while supporting the key findings of these papers, extends the literature by distinguishing recession effects from job separations that would have occurred anyway, by isolating the impact of a past shock on future careers from other possible determinants, and by comparing the career impacts of shocks that hit workers at different career stages.

Our paper also contributes to a better understanding of training schemes that develop workplace-related vocational skills, schemes that are (once again being) recognized as a key factor in strengthening competitiveness and growth.¹⁰ A crucial question for assessing such schemes, however, is how they affect workers' productivity and employment patterns. Yet although the literature estimates the effects of apprenticeship training on wages¹¹ and

¹⁰See, e.g., President Obama's "manufacturing skill speech" (http://www.whitehouse.gov/thepress-office/2011/06/08/president-obama-and-skills-americas-future-partners-announce-initiatives) or the British Governments renewed emphasis on firm-based apprenticeship programs (see the UK 2011 budget (http://cdn.hm-treasury.gov.uk/2011budget complete.pdf) and its allotment of an additional \pounds 180 million for up to 50,000 additional apprenticeship places.

¹¹See, e.g., Winkelmann (1996) and Fersterer and Winter-Ebmer (2003), who report OLS estimates for the wage returns to apprenticeship training in Germany and Austria of around 15-20 percent, and Fersterer, Pischke, and Winter-Ebmer (2008), who report IV estimates of 2.5 and 4 percent per year of

provides important insights into the returns to enrollment in vocational training schemes, its focus on the wage component ignores the role of endogenous experience profiles and the effects of selection into work (e.g., on life cycle earnings through employment). Not only are these factors likely to be very important in any career comparison of skilled and unskilled workers, they may interact differently with aggregate shocks for skilled versus unskilled workers. Our contribution, therefore, is to provide a more detailed understanding of the various channels that lead to higher returns for workers who undergo apprenticeship training, a key factor in assessing whether such training schemes should be encouraged in other countries.

The remainder of the discussion is structured as follows. Section 2 describes the data set, outlines the institutional features, and provides descriptive statistics. Section 3 defines the model, section 4 explains our estimation method, and section 5 reports our results. Section 6 concludes the paper.

2 Background and Data

In this section, we give some brief description about training choices and the firm based apprenticeship system we are analyzing in this paper. We then describe our data and sample, and provide some descriptive statistics.

2.1 The Apprenticeship System

The German Apprenticeship System is a vocational training programme which combines on-the-job training, provided by the firm, with school education, provided and funded by the state. Similar systems operate in Austria and Switzerland. The system offers training in more than 500 white- and blue collar occupations ¹². In practise, individuals choose from a fairly small number of training professions. For instance, in our data, 70 percent of all male apprentices are concentrated in 20 three digit occupations, with slightly more than two-third of those being blue collar ones.

Apprenticeship training typically starts after secondary school, at around the age of 16, and lasts for 2 to 3 years. Germany tracks children after the age of 10 in lower,

training .

 $^{^{12}{\}rm See}$ http://berufenet.arbeitsagentur.de/berufe/index.jsp. for details.

intermediate and upper secondary schools. Pupils who attend lower and intermediate secondary schools typically enroll in blue or white collar apprenticeship schemes. Pupils who attend upper secondary schools are entitled to enroll directly into university.¹³

Apprenticeship training is highly structured, with a well-defined curriculum. It takes place at the workplace for 3-4 days a week, under the supervision of qualified instructors, where practical and workplace related knowledge is acquired, and at vocational state schools for 1-2 days a week, where more general and academic knowledge, as well as theoretical knowledge specific to the chosen occupation is obtained. Both the practical and the academic components are examined at the end of the training period, and successful candidates obtain a professional qualification. We refer the reader to Steedman, Gospel, and Ryan (1998) for more details.

2.2 Data and Sample

Our main data is a 2 percent sample of administrative social security records, covering the years between 1975 and 2004, and made available by the German Institute for Employment Research. It records all spells of employed work of workers in the private and public sectors, with exact dates when each job started and ended. The data does not cover civil servants and the self employed. The data set reports the average daily pre-tax wage at the end of each calendar year for ongoing employment spells. For individuals who change firms within a calendar year, we observe the average wage from the beginning of the calendar year or the employment spell (if it started after the beginning of the calendar year) until the end of that spell. Thus wages are not averaged across different firms. The wage data is top coded at the earnings limit for social security contributions. For the sample we consider, this concerns only about 2.2 percent of all wage spells. We take top coding into account in our estimation procedure, and we describe details below. The data contains also information on the apprenticeship training period, and whether a worker holds an apprenticeship qualification or not, as well as their overall educational qualifications.

In our analysis, we focus on West-German men born in the period between 1960-1972, who enter the labor market with a lower or intermediate secondary degree, which is not

 $^{^{13}}$ See Dustmann (2004) for a detailed description of the German school system.

sufficient for attending university directly, and which is typically obtained by the age of 16. We select these cohorts to ensure that we only include individuals whom we can observe at the start of their labor market career so that we avoid any initial conditions problem.

We then define two groups: individuals who enroll in apprenticeship schemes for at least 2 years and successfully complete their training (in what follows we refer to these individuals as "skilled"), and individuals who enroll for a shorter period, but do not graduate, or do not enroll and enter the labor market directly (we refer to these as "unskilled").¹⁴

From this data, we construct a data set of quarterly spells, thus assuming that all decisions are made on a quarterly basis. Whenever during a quarter multiple spells are present (e.g. an employment and an unemployment spell), we assign to that quarter the spell that covers the largest proportion of that quarter. When the individual does not move firms and thus the wage we observe is an average over more than one quarter, we treat this as a time aggregated wage where we do not observe the individual constituents of this average. This time aggregation problem is fully accounted for during estimation, as we explain later.

The data contains 38,018 individuals who enroll in an apprenticeship training scheme after secondary school, and 4,392 individuals who join the labor market directly and without further training. These are followed through time, quarter after quarter up until 2004; we have thus a total of 3,667,223 quarterly observations. Finally, to identify the determinants of choices of school tracks at age 10, we use 69,084 individuals who follow the vocational track and 10,608 who follow the academic track. We provide more detail on the sample selection in Appendix A.

As mentioned above, there is a large overlap in terms of occupations for skilled and unskilled workers. In our sample individuals are employed in 292 3-digit occupations after labor market entry. Out of those, 19 occupations employ only unskilled workers

¹⁴As an alternative to firm-based apprenticeship training, some youth attend vocational schools, which offer classroom training for two to three years, with unpaid work experience, and lead to a certificate equivalent to a firm-based apprenticeship (see Parey (2009) for details). About 6 percent of our sample undertakes qualifying training in these vocational schools. Wage profiles of those who went through firm based training and vocational schools are almost identical. We add these to the group of skilled workers.

(and these employ just about 1 percent of all unskilled workers), and 53 occupations employ only skilled workers (and these employ just 1.4 percent of all skilled workers).

2.3 Descriptive Analysis of the Data

Wage Profiles and Labor Market Transitions. Figure 1 displays the log real wage profile as a function of years of potential labor market experience (defined as age minus the age at the end of compulsory schooling, taken to be 16) for skilled workers (those with an apprenticeship qualification, denoted as "Skilled Wage"), for those currently training as apprentices ("Wage in Apprenticeship") and for unskilled workers ("Unskilled Wage"), as well as the difference in wages between the skilled and unskilled (right-hand axis).

The figure shows that the unskilled have a rapid increase in their wage during the first five years in the labor market, with real wages increasing by 11 percent per year on average. Over the next twenty years however, overall wage growth is just below 9 percent, resulting in a 0.4 percent real average growth per year. Those who enroll in apprenticeship training schemes are paid a very low wage during their training period, covering part of the cost of their training. At the end of the apprenticeship training, however, wages increase sharply and overtake those of the unskilled. From there on, the wages of skilled workers increase slightly faster, by about 1 percent per year. After twenty years, wages of skilled workers are about 15 percent higher than those of the unskilled.

From this graph it almost seems puzzling that anyone wishes to follow an apprenticeship career, given the large up-front investment in training that lasts about 3 years and the apparently low rate of return in terms of wages. Comparing the net present value of the flow of wages as depicted in Figure 1 between skill groups shows that unskilled individuals are better off by about 2.3 percent.¹⁵ Of course these simple figures are misleading, as comparative advantage and other differences between the two career paths may well explain the large participation rates in apprenticeship schemes. This is one of the questions we investigate below, by allowing for such differences in the model that will follow.

Indeed, wages are only one dimension along which skill groups may differ. Another

¹⁵This figure is calculated over a horizon of 25 years using an annual discount rate of 0.95 and assuming no selection into education.

important dimension is labor market attachment. Figure 2 shows the proportion of individuals who are in work as a function of age.¹⁶ It is apparent from the figure that labor market attachment of skilled workers is stronger than that of the unskilled, with a higher fraction of the skilled working at any age. The difference in the proportion of individuals working narrows from about 10 percent at age 25 to 5 percent around age 40.

In Table 1 we report in more detail the transitions of the two skill groups between the different states. The table displays the quarterly transition probabilities by skill status and time in the labor market, which starts when the individual has found a first job or an apprenticeship training scheme. The figures show that unskilled workers have a higher probability of dropping out of work. During the first five years in the labor market, each quarter, about 3 percent of employed skilled workers exit, while this figure is about 9 percent for the unskilled. This proportion decreases when we focus on more senior workers, and the difference between the two groups narrows. The figures in Table 1 also reveal that skilled individuals have a higher probability to return to work from nonemployment. For instance, for workers with 5 to 10 years of potential experience, 19 percent of skilled unemployed individuals find a job from one quarter to the next. For the unskilled this figure is only 7 percent. Further, the probability of job to job transitions is higher at the beginning for the unskilled, but declines after five years for both groups and becomes marginally higher for the skilled.

To summarize, these figures indicate that - overall - the unskilled spend less time working. Over a 25 years period, they work a total of 21.9 years, compared with a total of 22.5 years for skilled workers. If we combine labor market participation and wages, using a replacement rate of 40 percent when unemployed, we find that skilled individuals are two percent better off in terms of net present value when they first enter the labor market; this number increases to 5 percent if we assign zero earnings to unemployed workers. Hence, the decision to obtain apprenticeship training cannot be assessed solely on the basis of the implied earnings advantage as depicted in Figure 1. Another important dimension of this choice is the employment prospect.

Figure 3 plots the number of firms in which an individual have been employed, where

¹⁶Germany has a compulsory military draft system during the period we consider, and we have eliminated interruptions that are due to military service while constructing the figure.

the horizontal axis carries potential experience. It is evident from this figure that the unskilled are more mobile during the first few years in the labor market. Thus, job shopping can be an important source of the large initial wage growth for unskilled workers, as we illustrate in Figure 1. To investigate this further, we decompose wage growth into within and between firm wage growth and plot it against potential experience (see Figure 4), distinguishing between the two skill groups. Between job wage growth is indeed substantial, between 20 and 40 percent for the unskilled during the first 2-3 years in the labor market, when skilled workers are still in the training phase. The gain in wages falls over time, but is still large for both groups until about 5-7 years in the labor market, with returns being close to zero after about 15 years. Within firm wage growth for the the unskilled is likewise very high early on in the career reflecting the rapid learning that takes place on the job. The equivalent training for the skilled takes place during the training period (which we have not shown in the figure).

Figure 5 shows the path of residual wages for both skill groups over time, together with the deviation of GDP from a trend. The residual wage is obtained by projecting wages on age and regional dummies, so as to make individuals comparable across years. We have also shaded the periods when GDP is below its trend, which we define as an economic downturn. Our data encompasses three downturns, one in the mid-seventies, a large one in the early eighties and one at the end of our sample, which starts in 2004. The figure shows that wages are procyclical, with a correlation with GDP of 0.4 for unskilled, and 0.57 for skilled workers. The precise mechanism that leads to such a correlation is difficult to assess in a reduced form context. We return to this issue in detail in Section 5.4.

3 The Model

We now turn to the description of the key features of our model, which is set in discrete time, and where one period lasts one quarter. It focuses on individuals who leave secondary education at age 16 (and who chose the low or intermediate school track at age 10, see Section 2.1). At that point individuals have the choice either to enroll in an apprenticeship scheme, or to enter the labor market as unskilled workers. Once this choice has been made, individuals start their career. Throughout their work career, individuals receive job offers with some probability, which may differ depending on whether they are employed or not. Jobs can end either because of a quit or because of exogenous job destruction. Wage growth occurs through several channels. It first depends on whether individuals decide to train in a structured apprenticeship scheme, where wages are low during the training period, but increase substantially after training is completed. Second, we incorporate learning-by-doing, and we distinguish between general human capital and firm-specific human capital. Finally, wages may grow through job mobility as we allow for heterogenous worker-firm productivity matches. Individual choices include moving between jobs when the opportunity arises and between work and unemployment as well as the initial choice to undergo an apprenticeship. All these choices are made in order to maximize the present value of future payoffs. Individuals derive utility from wages, from benefits when out of work and from leisure. Those benefits are a function of the wage earned in the last job in accordance with the benefit system in Germany. The information set of agents consists of their skill status, their work experience, their tenure on the job in the firm, their time invariant unobserved characteristics, the current value of the productivity match with the firm, and the aggregate state of the economy. We now describe relevant features of our model in more detail.

Aggregate shocks: We characterize the macroeconomic fluctuations of the economy around the steady-state growth trend by de-trended GDP. The macro shock is relevant because it potentially affects the relative price of the two skill groups as well as the relative attractiveness of being out of work. It also affects the probability of finding a job as well as the job destruction rate, in a way specific to both skill groups. This allows the model to capture the different effect business cycles have on skilled and unskilled workers along several dimensions, such as unemployment duration or job tenure, and which we will explore later on. The macro state variable G_t is modeled as a discrete two-state Markov process of order one. The transition probabilities are presented in Appendix C in Table A1. Wages and Matches: If a worker and a firm form a match at time t, the output is split according to a rule that yields an annual wage w_{it} to the worker. The way the split is determined is not modeled here. Wage contracts are continuously updated following shocks to match productivity, and, as in a standard Mortensen and Pissarides (1994) model, really bad productivity shocks may result in unemployment.

Wages are modeled as follows. Let $S_i \in \{0, 1\}$ denote the worker's apprenticeship qualification status (1 for skilled and 0 for unskilled). Let X_{it} be the number of quarters spent in work (including the apprenticeship period) since age 16.¹⁷ Let T_{it} denote the number of quarters spent in the current job ($T_{it} = 0$ if the worker starts working in the firm in period t). Let ε_i be a permanent individual characteristic that is unobserved by the econometrician but is known by the worker and observed by the employer. Quarterly earnings w_{it} are functions of the macroeconomic shock, G_t , skilled training, S_i , experience, X_{it} , tenure, T_{it} , the unobserved permanent heterogeneity variable, ε_i , and a match-specific component, κ_{it} :

$$\ln w_{it} = \alpha_0(\varepsilon_i) + \alpha_S S_i + \alpha_X(X_{it}, S_i) + \alpha_T(T_{it}, S_i) + \alpha_G(S_i)G_t + \kappa_{it},$$
(1)

where α_X and α_T are two skill-specific functions of experience and tenure. We use a piecewise linear function, with nodes at 0, 2, 4, 6, 10 and 30 years of experience and tenure. The specification is motivated by the fact that most of the non linearity in wage profiles is early on, so we have a denser grid between 0 and 10 years of actual experience. Unobserved heterogeneity affects the overall level of log wages and is discrete. This specification is in line with the empirical evidence found in French, Mazumder, and Taber (2006). They show that the return to experience appears to be unrelated to the business cycle. The specification with an additive and separate unobserved productivity term is consistent with findings in Gladden and Taber (2009a).

When the worker and the firm first meet $(T_{it} = 0)$ they draw a match specific effect κ_{i0} such that

$$\kappa_{i0} \sim \mathcal{N}(0, \sigma_0^2(S_i)), \qquad (2)$$

which captures the heterogeneity in wages when individuals start a new job. We in-

 $[\]overline{{}^{17}X_{i,t+1} = X_{it} + 1}$ if the worker is working in period t; otherwise, $X_{i,t+1} = X_{it}$. We do not allow for depreciation of skills while unemployed.

terpret this as match specific heterogeneity and we allow it to differ by apprenticeship status allowing us to estimate the extent to which job opportunities vary for skilled and unskilled workers. In the empirical application we also distinguish between skilled workers and those still in training to allow the innovation of the match component to be different.¹⁸ Flinn (1986) shows the importance of worker-firm productivity matches to explain the wage path of young workers. For subsequent periods within the firm, the match component evolves as

$$\kappa_{it} = \kappa_{it-1} + u_{it}, \tag{3}$$

$$u_{it} \sim iid \quad \mathcal{N}(0, \sigma_u^2(S_i)).$$
 (4)

This allows for the possibility that the value of a match and the contracted wage can change, while permitting persistence over time. Indeed, Topel and Ward (1992) show that the match is close to a random walk. Contrary to the US and the UK, in Germany, the cross sectional variance of wages does not increase over the lifecycle, which means that a random walk of wages that continued across jobs would lead to counterfactual implications and would be inappropriate. This led us to the above specification, where the random walk component is reinitialized when changing jobs.

The utility of working and being out of work: Utility is assumed to take a log form. In addition, we allow for a mobility cost or benefit μ_i when a worker moves between jobs. This allows for the possibility that workers may move to a job that pays lower wages, as is observed in the data. The one-off benefit/cost of moving is an iid random variable μ_i such that

$$\mu_i \sim \mathcal{N}(m_\mu(S_i), \sigma^2_\mu(S_i)).$$

The instantaneous utility of work is therefore:

$$R_{it}^W \equiv R^W \left(S_i, G_t, X_{it}, T_{it}, \kappa_{it}, \varepsilon_i \right) = \ln(w_{it}) + \mu_i \ I_{T_{it}=0}$$
(5)

where $I_{T_{it}=0}$ is an indicator variable equal to one for the first period of employment.

¹⁸Note that we are able to identify firm-worker productivity matches for those in training as we observe wages during that period as well.

While unemployed, the individual derives a utility from unemployment benefits; these are calculated as a fraction of the last wage when employed (denoted as $w_{i(-1)}$), as in the German unemployment insurance (UI) system that was in place over the period we consider here. ¹⁹ In addition, there is a utility of leisure which varies across individuals on the basis of their skills, experience, unobserved heterogeneity ε_i and a Gaussian white noise η_{it} with variance σ_{η}^2 . Thus, the instantaneous utility of unemployment is:

$$R_{it}^{U} \equiv R^{U}(S_{i}, X_{it}, w_{i(-1)}, \eta_{it}) = \ln(\gamma_{U} w_{i(-1)}) + \gamma(X_{it}, S_{i}, \varepsilon_{i}) + \eta_{it},$$

$$\eta_{it} \sim iid \quad \mathcal{N}(0, \sigma_{\eta}^{2}(S_{i})),$$
(6)

with $\gamma_U = 0.4$ and where $\gamma(X_{it}, S_i, \varepsilon_i)$ is the utility of leisure, which is skill-specific, and varies with unobserved heterogeneity (in a multiplicative way) and experience. The effect of experience is modeled as a piecewise constant function (with nodes at 0, 2, 4, 6 and 30 years of experience).

Finally, we assume that all shocks $\{\kappa_{i0}, u_{it}, \mu_i, \eta_{it}\}$ are jointly as well as serially independent, and independent of the unobserved heterogeneity vector ε_i (see below for a complete description of unobserved heterogeneity).

Transitions: Individual decisions to work, to move to a new job or to quit working are carried out by comparing the lifetime values of each of these states.²⁰ More specifically, employed individuals may be laid off with probability $\delta_{it} \equiv \delta(G_t, S_i, X_{it})$, which depends on the state of the business cycle as well as experience and skill status. Exogenously displaced individuals suffer a loss of their match specific effect which will lead on average to lower wages upon re-entry, followed by a catch-up as the worker shop for better matches. These facts are consistent with findings in Bender, Dustmann, Margolis, and Meghir (2002) and von Wachter and Bender (2006). Conditional on not being laid off, they draw an alternative job offer with probability $\pi_{it}^{W} \equiv \pi^{W}(G_t, S_i, X_{it})$. Unemployed individuals draw a job offer with probability $\pi_{it}^{U} \equiv \pi^{U}(G_t, S_i, X_{it})$, which is a function of the aggregate shock, skills and experience. They decide whether to take this job,

¹⁹When UI is exhausted (after about 18 months), an unemployed worker moves on to the means-tested unemployment assistance. Given the length of time for eligibility and the generosity of social assistance for lower wage individuals, we have made the simplifying assumption that the replacement rate is always 40 percent, which is on average correct for our population. Modeling the entire system would imply an increased state space.

²⁰The structure of the value functions is presented in appendix B.

depending on how the value of working compares to the value of unemployment. As the business cycle affects both job arrival rates and layoffs, our model has some of the features that are discussed in the macro labor literature (see for instance Davis and Haltiwanger (1992), Barlevy (2002), Nagypal (2005), Petrongolo and Pissarides (2008) or Shimer (2012)).

Training decision: The choice to enroll in apprenticeship training is assumed to be a one-off decision made at age 16, and based on the comparison of the value of a career under the two training alternatives, allowing for both the direct cost of training and foregone earnings. We assume that both an unskilled job and an apprenticeship position are available immediately. For simplicity, we refer to that decision as "decision at age 16", although there is some heterogeneity in our sample, and in practise, we start modeling from the point we see individuals joining the first job or an apprenticeship scheme.

The choice to become an apprentice is based on comparing the value of this decision with the value of joining the labor market directly, minus the cost of the training decision, which can be expressed as

$$V\left(\Omega_{it}|S_i=1\right) - \cos t_{it} > V(\Omega_{it}|S_i=0),\tag{7}$$

where $V(\Omega_{it}|S = j), j \in \{0, 1\}$ is the present value of payoffs, conditional on the state variables at age 16 and the career chosen. At the start of the career, experience and tenure are set to zero. The state vector Ω_{it} contains also the business cycle state G_t at that date, the match effect κ_{i0} and mobility cost μ_i . The value of unskilled work is conditioned on $\tilde{\Omega}_{it}$, which is also evaluated at zero experience and tenure, the same business cycle shock, but with an offer from a different firm for an unskilled position. This offer consists of a match effect $\tilde{\kappa}_{i0}$ and mobility cost $\tilde{\mu}_i$.

The cost of training is modeled as:

$$cost_{it} = \lambda_R(R_i, G_t) + \lambda_0(\varepsilon_i) + \omega_{it}, \tag{8}$$

where $\lambda_R(R_i, G_t)$, represents the (deterministic) direct costs of apprenticeship training, which we allow to depend on the relative scarcity of apprenticeship training schemes across time and regions (see e.g. Parey (2009) who illustrates the strong variation in training schemes across regions in Germany). We proxy these by including interactions between region of residence, R_i , and the state of the business cycle, G_t , both measured when the choice is made at age 16. These interactions reflect how aggregate shocks affect each of the eleven regions of (West) Germany. Such differential effects of GDP shocks across regions will occur because industrial composition differs across regions or because employment in some industries is more procyclical than in others. The availability of data for thirteen birth cohorts observed in eleven states provides exogenous variation that helps for estimation.

We allow for unobserved heterogeneity in the costs of training, $\lambda_0(\varepsilon_i)$, so as to capture the possibility that individuals may differ in their ability to learn in an academic environment. Finally, we denote by ω_{it} a normally distributed iid shock to the cost of training (capturing for instance travel costs as well as family background) that is revealed to the individual before the training choice is made. It induces a probability for this choice, conditional on all the other shocks, from which it is independent. The shocks ω_{it} and $\lambda_0(\varepsilon_i)$, together with the match specific effects in both alternatives and the non-pecuniary benefits, need to be integrated out because they are not observed.²¹

Unobserved heterogeneity: As detailed above, wages and apprenticeship costs depend on unobserved heterogeneity. As argued by Taber (2001), who also analyzes a model of schooling choice and careers, it may be far too restrictive to allow for just one factor of heterogeneity. We thus assume that the vector ε_i consists of two random variables which follow a bivariate discrete distribution, each with two points of support. The two elements capture the ability to learn (which thus correspond to the individual specific costs of training), and productivity in the labor market; they may be positively or negatively correlated or possibly not be correlated at all. Hence this specification allows both for selection on unobserved returns to skilled training and for ability bias as expressed in

 $^{^{21}}$ In principle one could estimate a richer model allowing for regional shocks and mobility but this would greatly increase the state space and the choices to be made (see Kennan and Walker (2011) or Dahl (2002)).

the labor literature.²² ²³ The choice to acquire skills through the apprenticeship system depends on the costs of training (observed or not) and on the expected wage gains.

4 Estimation

4.1 The Selection of our Population and Initial Conditions

As we explain above, the population whose labor market behavior we model consists of individuals who at 10 years of age have enrolled in the lower or intermediate secondary school track (a decision that is made by parents, based on primary school teacher's recommendations), but not in the high school track, who complete secondary schooling by the age of 16, and who either enroll into an apprenticeship training scheme afterwards, or enter the labor market without further formal training. ²⁴

Thus, the population we consider does not cover those who - at the age of 10 - enroll into higher track schools, allowing them to ultimately enter university. This is about 20 percent of each cohort. To address this initial conditions problem we specify a reduced form probability of choosing the academic path, as a function of the region and year of birth of the individual (reflecting the economic conditions at the time) as well as of the two factors of unobserved heterogeneity in the vector ε_i . The key assumption in this approach is that the distribution of unobserved heterogeneity is independent of region and cohort. We estimate the parameters describing the probability of choosing the lower tracks together with the parameters of the model.

4.2 Method of Simulated Moments

The model is estimated using simulated method of moments, by minimizing the distance between a set of chosen moments from the data and the moments implied by the simulated

²²See for example Griliches (1971), Card (2001), Heckman and Vytlacil (2005) and Carneiro, Heckman, and Vytlacil (2006) among many others.

²³In practice we normalize one point of support to be zero and include a constant in the wage of each sector and in the cost of apprenticeship.

²⁴Table 2 shows that for the cohorts 1960, 1965, and 1970, around two in three individuals choose apprenticeship training; the fraction of each cohort entering the labor market without further education decreases slightly, from 16 percent for the 1960 cohort, to 11 percent for the 1970 cohort. The fraction of those who choose an academic career (which typically follows graduation from a high track secondary school) increases slightly, from 20 percent to 24 percent.

careers from the model (McFadden (1989)). The criterion we minimize takes the following form:

$$M(\theta) = (\hat{m} - g^{S}(\theta))'\hat{\Sigma}^{-1}(\hat{m} - g^{S}(\theta))$$

where \hat{m} represents a vector of data moments, $g^{S}(\theta)$ represents the moments implied by the model, based on S simulated careers, and $\hat{\Sigma}$ is a weighting matrix. Here we chose $\hat{\Sigma}$ to be a diagonal matrix which contains the variances of the observed moments. The standard errors are estimated as in Gourieroux, Monfort, and Renault (1993).

Estimation is based on the simulation of 12,000 individual careers, starting from the point when - at 10 years of age - individuals are allocated to the lower, intermediate, or higher (and more academic) track. Using the simulated data we then construct moments that correspond to those we obtain from the observed data. We deal with time aggregation in wages by generating simulated data at the quarterly frequency, imposing the same time aggregation as on the real data, and constructing the moments in the same way. For instance, for workers employed a full calendar year within the same firm, the administrative data we use reports an average of the wage over the year, even if there were wage changes. In the simulations, we also average wages for workers who stay with the firm.

We deal with top coding of wages in a similar way. We impose the same rules for top coding in the simulated data as in the observed ones. This procedure is essentially similar to a Tobit model, given the normality assumptions we have made for the shocks.

We use a total of 414 moments to estimate a total of 116 parameters. The career paths of skilled and unskilled workers are characterized by 169 moments which we use to estimate 70 parameters; the training choice is characterized by 13 parameters, and we use 124 moments to estimate these; the choice of the academic track is described by 33 parameters, where estimation is based on 121 data moments. A full list of moments can be found in the tables of Appendix D, and we will describe here only the estimation of some of the key parameters of the model. When constructing moments, we always control both for region and aggregate time trends so that identification does not rely on pure cross-sectional or temporal variation. The career path of individuals is characterized by a number of conditional moments, obtained from linear regressions, for instance, by regressing the (log) wage level on a function of experience, tenure and the business cycle for skilled and unskilled individuals. This set of moments helps identifying the return to experience and tenure by skill groups. To identify the variance of wages over the life-cycle, which depends on the distribution of initial matches and unobserved ability, we regress the squared residual of the wage equation on a constant and a function of potential labor market experience, by skill groups. Moments obtained from a regression of changes in log wages on a function of experience, tenure, business cycle and skill group help to identify match specific heterogeneity, as well as the return to tenure and experience. To identify the innovation to the match specific effect, we use as moments the coefficients from a regression of the squared residual of the wage change equation on skill groups dummies.

We further estimate linear probability models to characterize the proportion of individuals in work and linear regressions to describe the number of jobs held as a function of potential experience and business cycle. When considering business cycle effects, we always allow for separate effects between skill groups and interact it with potential experience. This interaction captures how business cycles affect young and older workers differently.

For the choice of apprenticeship at age 16, we use as moments the proportion of apprentices by region and year. We proceed in a similar way for the choice of the academic track, by matching the proportion of individuals who chose the lower track by region and year in the observed data and in the simulated data. Finally, in constructing the moments we account for heterogeneity due to the initial region of residence at age 16, as well as aggregate time trends by including regional dummies and a quadratic trend.

5 Career Paths across Skill Groups and Economic Shocks

5.1 The Fit of the Model

We start by summarizing how well our model fits the data, by comparing some of its key predictions to those we obtain from the raw data. One important set of moments are the evolution of employment and log wages over the life cycle, for the two groups of workers. These are summarized in Figure 6, comparing the profiles we obtain from the data with those generated by our model. As is apparent from the figures, not only does the model capture the wage profile over the life cycle very well, but it also matches quite precisely the slightly U-shaped profiles of the proportion of individuals in work. An important moment is the fraction of individuals who do not acquire skills by enrolling in apprenticeship training. Here the overall proportion of unskilled is 10.5 percent in the raw data, while the model's prediction is about 9.4 percent. We provide additional assessment of the fit of the model along various dimensions in much detail in Appendix D. Overall, the results show that the model fits the data moments remarkably well.²⁵

5.2 The Parameter Estimates

We now turn to the estimated parameters. Table 3 presents a subset of parameters that are fundamental for understanding differences in the early and later career paths between skilled and unskilled workers. These include parameters that characterize the distribution of innovations to match specific effects, and the distribution of match specific effects (first panel), as well as the job destruction rate and the job arrival rates (second panel).

The first panel reports the standard deviations of the initial match specific effects and the innovations to match specific effects, σ_0 and σ_u , the dynamics of which we describe in equations (2) and (3). The estimates show that the skilled and the unskilled face different match specific distributions. Whereas initial matches are similar across skill groups, the variance of innovations to match specific effects for the unskilled is larger than for the skilled, although the difference is not significant. Differences in these parameters, paired with a higher job-to-job mobility due to differences in job destruction and offer rates (to which we turn next), may partly explain the high wage growth for the unskilled, which is shown in Figure 1. We present below in Section 5.3 a decomposition of wage growth to better understand its determinants.

 $^{^{25}}$ We do not assess the fit of the model using chi-square tests. Given the large number of observations we use for the estimation of the moments, and given the degree of over-identification, even small deviations from the data moments will be statistically significant.

In the second panel of Table 3 we report the job destruction rates (δ), and the job arrival rates when employed (π_W) and when unemployed (π_U) , again separately for skilled and unskilled workers. We do not report estimates for individuals who are in apprenticeship training, as - in accordance with regulations in Germany - individuals cannot be fired during the training period, once enrolled. As we explain in section 3, we allow the job arrival and destruction rates to vary with skill level, time in the labor market, and the business cycle. Inspection of the Table shows that the job destruction rates are markedly higher for unskilled than for skilled workers, particularly in the first four years in the labor market. The difference persists beyond that period, but becomes smaller. Thus, exogenous separations seem to play a far more important role for the mobility of unskilled workers during the first years in the labor market. Unskilled individuals have - on the other hand - higher job arrival rates while on the job, as well as when in unemployment, in booms as well as in recessions. These differences between the two groups explain the differences in transitions in Table 1 which we discussed above. They will also be important for our analysis of the way skilled and unskilled workers enter and exit non-employment during recessionary periods. Our estimates indicate, as emphasized by Petrongolo and Pissarides (2008) or Shimer (2012), that variations across the business cycle in separation rates are smaller than the variation in the probability of obtaining job offers.

We now turn to the returns to experience and tenure. Our parameter estimates in Table 4 correspond to the wage equation (1). As we explain in Section 3, we allow for non-linear returns to tenure and work experience, and we allow the tenure and experience profiles to vary by skill group. Notice that we start the experience and tenure clock at the beginning of the first job for unskilled workers and at the beginning of apprenticeship training for skilled workers. The wage profiles based on the raw data, and displayed in Figure 1, suggest that the returns to work experience are non linear, steepest during the first 6 years, and basically flat beyond that period. This is reflected by the estimated parameters in the table: during the first six years in the labor market, wages grow faster for unskilled workers. Over a period of 30 years of experience, the average wage gain from experience is 1.5 percent per year for unskilled workers and 1 percent for skilled workers.

The lower returns to experience for the skilled is partly due to the return to experience being captured in the apprenticeship effect, which is substantial (0.98 log points). The estimated returns to tenure, on the other hand, are very low for both skill groups, varying between 0.1 to 0.2 percent per year.²⁶ These estimates represent the causal effect of an additional year on the job. However, they do not explain entirely the differential wage growth across skill groups, as skilled and unskilled workers accumulate different levels of work experience and job seniority over the years. We address this issue directly in section 5.3 below, using simulations to construct the appropriate counterfactuals.

How are wage profiles of skilled and unskilled workers affected by the business cycle? We address that question by allowing the effect of the business cycle on log wages to differ between skill groups (see equation (1) for details). The estimates in the table show that, during upturns, wages increase by about 2 percent for skilled individuals, and by about 5 percent for unskilled workers. These results are in line with the findings of Bils (1985) or Basu (1996). Our findings provide evidence of pro-cyclical productivity, net of composition effects (induced by both observed or unobserved characteristics) due to differential participation in the labor market. We return to the effect of business cycles in more detail below.

As we point out above, we allow for two dimensions of unobserved heterogeneity: first, individuals may differ in their ability to learn, which is important for the decision whether or not to enroll in apprenticeship training. Secondly, individuals may be differently productive at any level of skills accumulated. This formulation recognizes that abilities to perform in the labor market may differ from those required to acquire further training - which we believe is an important distinction in particular when modeling jobs with a high craft and manual component. We find that high ability individuals and those with lower cost of training are more likely to enroll in apprenticeship training schemes. This is because the returns to choosing a skilled career is higher for high ability workers. We also find evidence that the two unobserved ability characteristics are correlated (although not strongly), where high ability individuals are also more likely to have higher training costs. Hence, the selection of individuals into apprenticeship training is complex, as it

²⁶See Altonji and Shakotko (1987), Neal (1995) and Gathmann and Schoenberg (2010) who also find low returns to firm tenure respectively on US and German data.

draws both high productivity individuals for whom the return to a skilled job is higher and low productivity individuals who, on the other hand, have a lower cost of training. We refer the reader to the appendix Table A2 for a detailed presentation of the results.

5.3 Returns to Training and Wage Growth by Skill Group

While in the previous section we discussed the parameters of the wage equation, we now turn to the wage returns of the two career choices, by decomposing it into its various determinants, like human capital accumulation or job shopping.

Wage Returns What are the wage returns to choosing an apprenticeship training scheme as opposed to entering the labor market directly? To address this question, we compute the returns to training over a 40 year horizon, by simulating wage profiles for workers and by computing the net present value of earnings. We report here average treatment effects, i.e. the returns to training for the *average* worker. To compute these we allocate workers to both skill groups and compare their net present values under both scenarios.

The figures we present in Table 5 are the ratios of the net present values of earnings for skilled and unskilled workers. We compute these for two scenarios: evaluated before (column Age 16), and after (column Age 19) the training period. The former will include the apprenticeship period, and thus the foregone wages while in training. Notice that the figures we present in the table are not simply the returns to training while in work, but incorporate all differences in career paths, including non-employment spells and differences in job destruction rates. These numbers are not directly comparable to the parameters estimated in earnings functions, which are, under fairly strong assumptions, interpretable as the *internal* rates of return to training (see e.g. Willis 1986, Card (1999), Card (2001) and Heckman, Lochner, and Todd (2006)).²⁷

The first row reports the "OLS" returns, which are simply calculated by comparing wage (and unemployment benefit) flows, and therefore ignores sorting. The return to apprenticeship is close to 16 percent, or just above 5 percent per year. Evaluated before

 $^{^{27}}$ Among these assumptions are that education and experience profiles are log-additive, and that workers are continuously employed after labor market entry. Further, as these are *marginal* rates of returns, costs of education incurred through reducing the lifespan available for working are not considered.

the training period, this figure is lower, about 7.2 percent. In the next row we display the average treatment effect. We now find lower returns, close to 11 percent (or 4 percent if the training period is included). This lower return is the consequence of the sorting based on unobserved characteristics which we described at the end of section 5.2.

As the returns we compute include non-employment spells, the question arises how these should be evaluated. In the figures in row 2, we assign to those spells imputed unemployment benefits, which are rather generous in Germany. An alternative is to allocate zero wages to those spells.²⁸ As skilled individuals have a higher labor market attachment (see e.g. Figure 2), the returns now increase slightly, from 10.9 percent to 11.6 percent. Although not directly comparable, our estimates are thus of a similar magnitude than the 2.5 - 4 percent returns per year of apprenticeship training obtained by Fersterer, Pischke, and Winter-Ebmer (2008), who, in a reduced form setting, instrument the length of apprenticeship training by the time to failure of firms that close down during the training period.

Decomposing Wage Growth We now turn to the components of wage growth over the life cycle. This is similar to French, Mazumder, and Taber (2006) who study wage growth for a population of young and low skilled individuals in the US in a reduced form framework. However, while with reduced form techniques, it is difficult to assess the relative magnitude of these alternative sources of wage growth, due to the endogeneity of labor supply and job to job mobility, one strength of our model is that it allows us to construct counterfactual life-cycle profiles, by comparing profiles with and without returns to experience, tenure, or job mobility.

We simulate life-cycle profiles of wages and labor supply for both skilled and unskilled workers over their life cycle and report annual wage growth - conditional on working - over many periods. For skilled workers, we compute the annual wage growth 5 years after enrollment in apprenticeship training, to avoid capturing the graduation effect (three years after enrollment), which is substantial (see Figure 1). For unskilled workers, we decompose wage growth for the first 5 years, and for all the subsequent years. We then

²⁸This would be more standard, and, for instance, in line with the literature that evaluates the effect of firm closure on wages (see e.g. Jacobson, LaLonde, and Sullivan (1993)).

assess the contribution of experience and tenure to wage growth, by simulating wages and labor market transitions when one of these components of wage growth is set to zero. A third channel of wage growth in our model is the evolution of the firm-worker match. This process follows a random walk, and conditional on staying in the same firm, the match quality is likely to rise, as negative shocks would lead to quits. To understand how important this is for wage growth, we simulate wage profiles, setting the variance of these innovations to zero. A final channel of wage growth comes from job shopping. To assess its contribution, we simulate an economy where individuals never receive alternative offers while on the job. We assume that individuals do not anticipate any of these departure from the baseline, which means that we solve the model and the optimal decisions for the baseline parameter values. This implies that we keep individual behavior constant between scenarios, and we can therefore abstract from changes in wages because of composition effects.

We present the results of these simulations in Table 6. The baseline results in the first row of the Table show that workers who enter the labor market without further training experience strong wage growth over the first years of their careers, with wages growing at a rate of 11 percent per year. Wage growth slows down considerably after this initial period, to about 0.7 percent. For skilled workers, wage growth after the first five years in the labor market is slightly higher at 1.4 percent.

In line with findings by Altonji and Shakotko (1987) and Altonji and Williams (2005), firm tenure plays a minor role for wage growth, as suggested by the estimates in the second row. Likewise, the evolution of the worker-firm match plays a negligible role, except for unskilled workers in the later part of their career. On the other hand, the effect of experience is very important, in particular for workers who enter the labor market without training. Over the first 5 years in the labor market, the annual wage growth decreases from 11 percent to only 0.8 percent if we exclude experience effects. After five years, the returns to experience are far lower for both groups of workers. It is perhaps unsurprising that human capital accumulation through work experience is an important driver for unskilled workers, as they are more likely to learn on-the-job what skilled workers learn in a more formal training environment. However, the relative magnitude of the contribution of experience to wage growth, in particular during the first half decade in the labor market, is remarkable. This is particularly so as the contribution of job shopping is far lower: job-to-job mobility increases average annual wage growth from 2.9 percent to 3.8 percent - which is substantial, but far less than the contribution of experience.

At first sight, these relatively low returns to job shopping in the early career phase seems at odds with Figure 4, where workers who move to a new firm have on average large increases in their wages. However, for these increases to contribute to wage growth over several years, workers need to have fairly stable careers, which is not the case for young unskilled workers during their early career stages, as shown in Figure 2. Thus, transitions into non-employment may eliminate workers' search capital, and decrease the overall contribution of job shopping to wage growth in the early career stages. An important advantage of our approach is that we can account for this, while a reduced form analysis which decomposes wage growth into between- and within firm wage growth as in Topel and Ward (1992) may overstate job shopping.

For skilled workers, work experience plays a smaller role due to their concentrated human capital accumulation during their training period, and subsequent higher entry wages after training. However, the contribution of general work experience to wage growth is notably higher for skilled than for unskilled workers after the first five years in the labor market. Job mobility plays likewise an important role in explaining wage growth, with a change in wage growth from 0.5 percent per year to 1.4 percent (which is in absolute terms higher than for unskilled workers over the same period).

Therefore, the perhaps most interesting result from these decompositions is that while job shopping contributes to wage growth of young workers who enter the labor market without further training - learning through work experience is by far the most important component of their wage growth in the early career stages. This finding is interesting also in the light of a debate in the literature that considers on-the-job training and learning by doing as two alternative ways to accumulate skills. As pointed out by Heckman, Lochner, and Cossa (2003), whether skills are acquired in a learning-by-doing way, or whether learning is rivalrous with working, as in Becker (1964) and Ben-Porath (1967), has important and different implications for transfer policies.

5.4 Career Effects of Recessions

Young people have most likely been the main victims of the last economic crisis, and have been most severely affected by unemployment in almost all OECD countries. One exception is Germany, where youth unemployment was only 3 percentage points above the overall unemployment rate in 2007, and where this difference has decreased to 2.5 percentage points by 2011. Moreover, Germany's youth unemployment rate has been persistently lower than that in many OECD countries over the last few decades. Some authors suspect this to be a consequence of the apprenticeship training scheme that facilitates entry into the labor market for young workers (see e.g. Ryan (2001)). But how exactly this should work, and whether these transitions may also help young workers to remain in work during a recession is altogether unclear.

Our analysis allows us to shed light on this question, and to study the effect of business cycles on the careers of young workers who did, and who did not acquire apprenticeship training, thus addressing the question of whether apprenticeship type education schemes help to shield young workers from the consequences of an economic downturn on unemployment. Moreover, our analysis improves on the reduced-form literature²⁹, in three important ways. First, we are able to isolate the longer-run effects of an economic crisis on both future wages and employment prospects, whereas results from reduced form methods may be contaminated by subsequent economic shocks. Second, it is difficult to find a meaningful control group to evaluate for instance the effect of losing a job during a recession. As we show below, recessions affect workers in many dimensions, and changes in job-to-unemployment transitions are only one aspect. Workers who keep their job may nonetheless be affected by the recession in other dimensions - which is difficult to measure in a reduced form analysis. In contrast, the ability to simulate career paths for a given individual with and without a recession allows us to build the relevant counterfactual. Finally, the previous literature has focussed on the effect of losing a job, rather than the effect of a recession per se. Answering the latter question is challenging, as even those

 $^{^{29} \}mathrm{See}$ for instance Ruhm (1991), Jacobson, LaLonde, and Sullivan (1993) or Davis and von Wachter (2011).

who do not lose their job may be negatively affected by an economic downturn, which needs to be evaluated to assess the overall cost of a recession. Another related difficulty stems from the fact that not all workers who lose their job during a recession, lose it because of it. To distinguish between the two groups is very difficult with reduced form econometric techniques. Again, the ability to simulate counterfactuals with and without a recession, allows us to single out those who lose their job because of the recession, all else being held the same.

To explore the effect of a recession, we compare the careers of workers who face two situations. First, a baseline scenario, where no recession occurs. Second, a scenario where a recession takes place either early, or later in a worker's career (we set these at 3 and 15 years of potential experience). While workers do not know ex ante when the recession occurs and for how long it will last, they have expectations that are consistent with the history of booms and recessions in Germany over the period we consider. In our simulations, a recession lasts for 3 years, which is consistent with the stochastic process described in Table A1. We then compute the differences in labor market status, work experience, firm tenure and in log wages (assuming zero wages for the unemployed) between each of these two scenarios. The results are displayed in Figures 7 to 11. In each figure, the period of the recession is indicated by the shaded area.

Employment, Experience and Mobility In Figure 7 we display the change in employment for the two skill groups. A recession early on in a cohort's career (left panel of Figure 7) decreases the proportion of individuals working by about 2 percent.³⁰ The effect is similar for the two skill groups. It takes both groups about 5 years after the end of the recession to return to their baseline employment. When the recession hits workers at a later career stage (after 15 years in the labor market, right panel), the effects are smaller and more short-lived for both groups. Further, they are now larger for skilled workers.

One channel through which these employment effects lead to lasting career effects is by reducing the accumulation of human capital. We explore that in Figure 8 where we

 $^{^{30}}$ This figure is consistent with the numbers reported by Burda and Hunt (2011), for the recessions that occurred during that period.

show the effects these shocks have on labor market experience. Experiencing a recession at an early stage of the career leads to a permanent decrease in human capital of about 0.07 to 0.09 years of experience. The effect is larger for unskilled individuals than for skilled ones. For the older cohort, the effect is smaller, and - as implied by the previous figure - the reduction in experience is more pronounced for unskilled individuals.

Besides affecting labor market experience, economic shocks may also have an effect on job mobility. On the one hand, a recession may reduce mobility, by reducing job offer arrivals while on the job; on the other hand, it may increase job mobility, by increasing job destruction rates. Both effects may differ by skill groups. Our model allows for the underlying fundamental parameters to change through a recessionary period, as illustrated by the estimates in Table 3. One way to illustrate how exposure to a recession affects job mobility is to consider its effect on firm seniority, which is what we do in Figure 9. These figures show a distinctively different mobility response for the two skill groups. While unskilled workers experience a decrease in their firm tenure during the recession, skilled workers face an *increase*. There are two counteracting processes at work: during recessions there are more transitions from work to non-employment, forcing workers to look for new jobs; on the other hand, those who are in work choose more often to remain with the same firm, which increases firm tenure. While for skilled workers, the latter effect dominates, the opposite is the case for unskilled workers. After the recession, firm tenure decreases, as skilled workers start moving between firms again. It is noticeable that the effect on mobility is quite persistent, especially for skilled workers. When the recession hits older cohorts, the overall response pattern are similar. Thus, it seems that recessions *decrease* mobility for skilled workers, which may have consequences for their earnings - something we investigate next.

Wages and Workforce Composition Figure 10 shows the effect on earnings, which we set to zero for the unemployed. For a recession striking after 2 years of potential experience, both skilled and unskilled workers suffer a loss in earnings of comparable magnitude. However, as implied by the graphs above, the reason of this drop differs across skill groups. While it is mostly the loss in human capital accumulation through a decrease in experience for the unskilled, it is the lack of accumulating search capital for the skilled. A recession leads to a prolonged decrease in earnings, especially for skilled individuals, which can last for up to 10 years. When the recession hits an older cohort (right panel), the effects are more moderate for skilled workers' earnings, but larger for unskilled workers' earnings. Again, this is a consequence of the effect on job mobility, as the loss of search capital is smaller for older skilled workers. We have also evaluated the total effect of a recession, calculated as the change in the net present value of earnings over a period of 15 years, and starting from the beginning of the recession. For workers hit by a recession early on in their career, the net present value of earnings drops by about 2.3 percent for both skill groups. For a recession that hits workers at a later stage, the effect is 3 percent for unskilled and 2 percent for skilled workers. Hence, training leads not only to higher wages in general, but offers some element of insurance in downturns as well.

A recession changes also the composition of the workforce - something that we have so far ignored, as we compared similar individuals in the analysis above, focussing on average treatment effects. In Figure 11, we illustrate composition effects, by plotting the ratio of high to low productivity individuals who are in work. These figures show that the composition of the workforce in terms of workers' unobserved abilities changes indeed, with low productivity individuals being more likely to exit to non-employment. This is similar to the findings of Solon, Barsky, and Parker (1994) and Lemieux (2006), although these authors emphasize the composition bias in aggregate statistics due to the underweighting of (observed) low skilled individuals. Our focus here is different, as we condition on a population of similar skills, and uncover the change in unobserved ability. The composition effect is stronger early on in the career, with a change in the ratio of high to low productivity workers of about 2 percent. The effects are also long-lived: it takes about 6 years after the recession has ended to bring the ratio of high to low productivity workers to the pre-recessionary level. This suggests that low productivity workers in both skill groups are harder hit by a recession, and find it more difficult to get back to work, even years after the recession has ended. The magnitude of this selection decreases with the age of the cohort exposed to the recession. This change in composition of the workforce tends to moderate the pro-cyclicality of wages, a phenomenon that has been described in aggregate data (see for instance Stock and Watson (1999)).

Who is affected in a Recession? As we argued above, recessions affect workers in many ways. A salient effect is the increase in unemployment, and many papers have evaluated the effect of losing a job on earnings and other outcomes. However, recessions also affect the mobility, and hence the earnings of continuously employed individuals. We now analyze separately the effect of an economic downturn, on those who lost their job *because* of the recession, and those who did not. To implement this, we identify those individuals who lose their job during the recession, but would not have lost their job in the non-recessionary baseline scenario. We also identify those who have not lost their job because of the recession. We calculate for these two groups of workers the net present value of their earnings for the baseline scenario, and the recession scenario, and compare the effects. As before, we consider the period from the start of the recession until 15 years after the recession.

When the recession hits workers at an early career stage, those who lose their job because of the recession suffer a loss of 23 percent in discounted life-time earnings, where the loss is similar across skill groups. Most interestingly, workers who do not lose their job because of the recession, forego about 1 to 2 percent in net present value. The reason is that these workers lose also search capital because of reduced job to job mobility. The latter is especially important for skilled workers who are employed throughout the recession. Our results therefore illustrate the difficulty of estimating the effect of job loss on workers' wage careers, especially during a recession, as a result of the difficulty in defining an appropriate control group. As we demonstrate here, also those workers who do not lose their job in a recession are affected. A further difficulty, which we highlight above, is the change in the selection of workers into work over the business cycle, based on their unobserved productivity. Our analysis is able to overcome both issues by using simulations to construct a proper counterfactual.

6 Conclusion

Since the recent global recession, the issue of how individuals' careers interact with economic shocks has drawn renewed interest. However, because recessions impact various parameters that govern workers career paths simultaneously, any analysis of this subject is inherently complex. Any thorough assessment of the issue, therefore, first requires appropriate modeling and estimation of the fundamental mechanisms that drive workers career paths. We attempt this task through an empirical analysis of administrative data for Germany, a country that has attracted attention for its performance throughout the last recession. A distinctive feature of Germany's labor market is the structured vocational training scheme that trains about 65 percent of each cohort and is sometimes credited for the performance of the German labor market. Hence, besides modeling workers career paths and their interactions with economic shocks, we also model individuals initial choices of whether or not to enroll in an apprenticeship training scheme at labor market entry, allowing for differences between skilled and unskilled workers.

Several aspects of our findings are interesting. First, we show not only that skilled and unskilled workers have different career paths, but that they respond to economic shocks in very different ways. These differences are related to intergroup differences in the parameters underlying the process of human capital accumulation and job mobility and how these are affected by economic shocks. After conditioning on unobserved heterogeneity (whereby we allow individuals to differ in terms of productivity and ability to learn), we find that although vocational training within an apprenticeship scheme offers a higher return, this additional return is quite modest and corresponds to less than 4 percent per year of training. One reason is that workers who do not enroll in apprenticeship training experience rapid on-the-job learning during the first years in the labor market. In fact, one of our most interesting findings is that although job shopping is important for the early wage growth of unskilled workers, on-the-job learning is far more important.

Another intergroup distinction is the response to economic downturns, particularly when recession hits workers at an early stage in their careers. Whereas unskilled workers are more likely to transit to non-employment and suffer larger losses to human capital than skilled workers, they do not experience larger wage losses because they gain search capital through mobility while skilled workers lose it by remaining with the same employer. This observation clearly illustrates that economic shocks have different effects on the two drivers of wage growth - learning-by-doing and job mobility - for skilled versus unskilled workers.

Another important aspect of our analysis is that it is carried out for a country in which the vast majority of young people enroll in apprenticeship training. Thus, young workers who enter the labor market directly are exposed to a work environment in which a large fraction of co-workers have been well trained (in a structured 3-year apprenticeship scheme), which creates a fertile learning environment. This fact may explain not only why on-the-job learning, as opposed to job shopping, plays such an important role for these young workers during their first years in the labor force, but also why the returns to apprenticeship training are relatively low. It also implies that as the average skill level of peers - and thus the learning environment - in the workplace changes, so may the returns to experience. Hence, although the returns to enrolment in a 3-year structured apprenticeship training scheme may seem relatively modest in Germany, they may be far larger in countries (e.g., the UK) where only a small fraction of workers receives structured job training. Nonetheless, we believe that the fundamental differences uncovered by our analysis in the way young skilled and unskilled workers respond to economic shocks are likely to generalize to other economic environments.

One important insight from our analysis is the difficulty of precisely assessing the effect of recessions on workers careers, a problem intrinsically related to the complexity of recessionary effects on individual career paths. Not only does an economic shock lead to responses through a variety of different channels (e.g., job experience and learning, job shopping, or innovations at work), it also changes the composition in the workforce with respect to unobservable characteristics. It affects all workers, including those individuals who do not lose their jobs as a direct result of the recession. As challenging as it is to address these first two issues in a reduced form context, however, it is even more difficult to identify appropriate counterfactual scenarios. Our work thus also highlights the importance of precisely defining which effects are identified in any analysis of the

consequences of a recession. At the same time, our findings demonstrate the strength of our structural approach not only in isolating the direct long-term consequences of an economic shock on individuals' careers but also in estimating different parameters of interest and thereby facilitating creation of different counterfactual situations.

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	Potential Experience (Years)							
Labor Market Transitions	Unskilled				Skilled			
	0-5 5-10 10-20			0-5	5-10	10-20		
Out of work to Out of work	.88	.92	.95	.73	.81	.92		
Out of Work to Work	.12	.07	.05	.27	.19	.08		
Work to out of Work	.09	.05	.03	.03	.04	.02		
Work to new Work	.04	.03	.02	.02	.04	.03		
Work to same Work	.87	.92	.94	.95	.92	.95		

Table 1: Observed Quarterly Labor Market Transitions

Notes: results derived from IAB data, 1975-2004, aggregated at a quarterly frequency.

Table 2: Proportion in different education tracks after secondary Education, by Year of birth

	Birth Cohorts				
	1960	1965	1970		
Academic Track	20%	21%	24%		
Apprenticeship Training	64%	67%	65%		
No Post-Secondary Education	16%	12%	11%		

Notes: results derived from IAB data, 1975-2004.

Table 3: Estimated parameters:	variance of shocks,	job destruction	and job arrival rates
and mobility costs			

Parameter	In Appren-	Skilled	Unskilled
	ticeship	Workers	Workers
Std dev initial match specific effect (σ_0)	0.264	0.249	0.228
	(0.013)	(0.0066)	(0.052)
Std dev innovation to match specific effect (σ_u)	0.023	0.0131	0.0251
	(0.041)	(0.00662)	(0.019)
Job offers and job destru	ction rates		
Quarterly job destruction rate (δ)			
if experience ≤ 4 years	-	0.0252	0.0792
		(8.4e-06)	(0.00073)
if experience $\in [4,6]$ years	-	0.04	0.053
		(1.2e-05)	(0.033)
if experience > 6 years	-	0.019	0.03
		(1.1e-06)	(6.4e-06)
additional effect if business cycle high	-	-0.00249	-0.00353
		(0.00065)	(3.6e-05)
Quarterly offer arrival rate when employed (π_W)			
if business cycle low, experience <6	0.0448	0.485	0.738
	(0.0014)	(0.0021)	(8.3e-07)
if business cycle high, experience<6	0.471	0.912	1
	(0.28)	(0.28)	-
if business cycle low, experience ≥ 6	_	0.498	0.324
	-	(0.023)	(0.055)
if business cycle high, experience ≥ 6	-	0.924	0.636
	-	(0.28)	(0.055)
Quarterly offer arrival rate when unemployed (π_U)		. ,	· · ·
if business cycle low, experience=0	-	0.137	0.182
		(5.2e-05)	(0.00025)
if business cycle high, experience=0	-	0.16	0.192
· · · -		(7.8e-05)	(0.00073)
if business cycle low, experience=10	-	0.208	0.5
~ · <u>-</u>		(5.8e-05)	(0.0016)
if business cycle high, experience=10	-	0.231	0.51
· · · ·		(6.4e-05)	(0.0016)

Note: Column "In-Apprenticeship" refers to the period of training. a: as a percentage of lifetime value at age 16. Asymptotic standard errors in parenthesis. Utility of leisure and the standard deviation of mobility costs have been restricted to be common across all skill groups.

Table 4. Estimated parameters. wage equations								
Parameter	Ski	illed	Unskilled					
Log Wage Constant	3.83	(0.016)	3.68	(0.052)				
Indicator Variable, "In Training"	-0.98	(0.02)	-					
Experience= 0 yrs	0		0					
Experience=2 yrs	0.0063	(0.015)	0.31	(0.03)				
Experience= 4 yrs	0.25	(0.017)	0.46	(0.028)				
Experience=6 yrs	0.28	(0.018)	0.46	(0.063)				
Experience=10 yrs	0.31	(0.021)	0.46	(0.052)				
Experience=30 yrs	0.32	(0.037)	0.46	(0.095)				
Tenure=0 yrs	0	-	0	_				
Tenure=2 yrs	0.00011	(0.012)	0.02	(0.029)				
Tenure=4 yrs	0.0099	(0.012)	0.026	(0.033)				
Tenure=6 yrs	0.02	(0.011)	0.044	(0.055)				
Tenure= 20 yrs	0.042	(0.045)	0.067	(0.16)				
Effect of high business cycle	0.0169	(0.0043)	0.0528	(0.02)				

Table 4: Estimated parameters: wage equations

Note: Log wage is the dependent variable. The wage equation for skilled workers during and following training is allowed to differ only in the indicator for apprenticeship training (and the variance of the shocks). Asymptotic standard errors in parenthesis.

Table 5: The Life-cycle returns to apprenticeship training

	Age 16	Age 19
OLS	7.2%	15.7%
ATE	3.8%	10.9%
ATE, excl. UI benefits	5.3%	11.6%

Note: ATE: Average Treatment Effect. Returns calculated over a horizon of 40 years, and with a discount factor set at 0.95 annually. The numbers displayed are the ratio of net present values of earnings.

		Skilled		
Potential Experience	0-20	0-5	5 - 20	5 - 20
Baseline	3.8%	11%	0.71%	1.4%
No return to tenure	3.5%	10%	0.64%	1.4%
No evolution of firm-worker match	3.6%	11%	0.58%	1.4%
No return to experience	0.68%	0.83%	0.55%	1%
No job-to-job mobility	2.9%	9.6%	0.14%	0.5%

Table 6: Annual wage growth, by skill levels

Note: Annual wage growth, conditional on working, calculated by simulating the model over a horizon of 20 years.

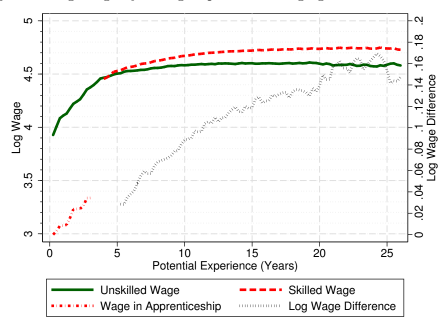


Figure 1: Log Wage by skill group and the wage gain of skilled workers

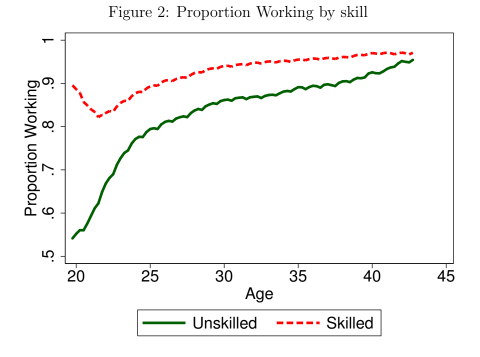
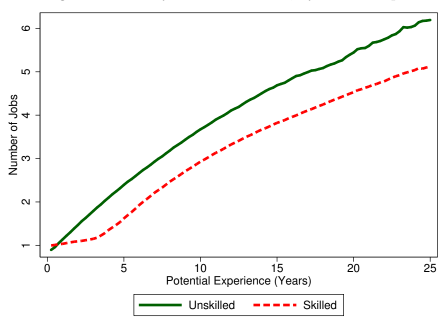


Figure 3: Mobility: Number of Jobs, by Skill Group



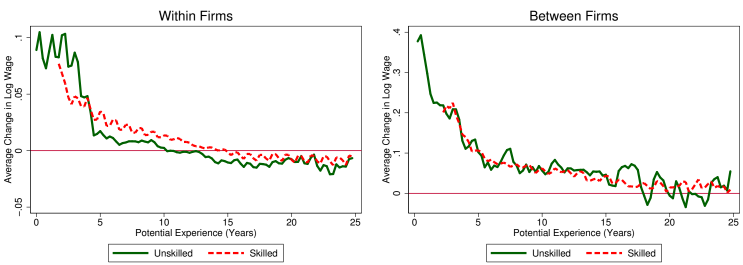
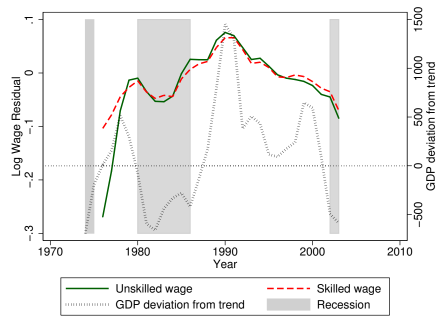


Figure 4: Annual Change in Log Wage

Figure 5: Wages and Business Cycles



Note: GDP per capita US \$, constant prices obtained from OECD. Wage data derived from IAB sample. Residual log wages are obtained by projecting log wages on potential experience and time trend.

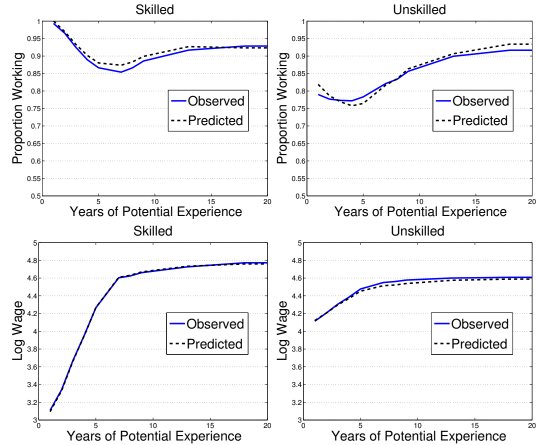
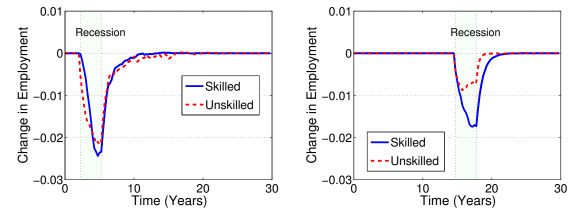
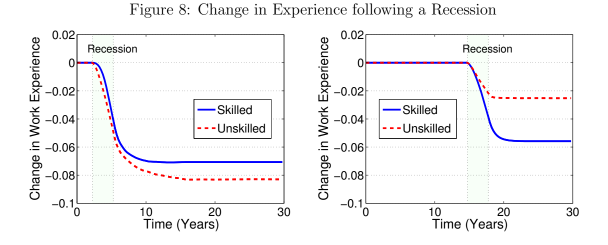
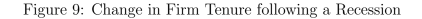


Figure 6: Observed and Predicted Employment, Wage and Standard deviation of Wage Profiles

Figure 7: Change in Employment following a Recession







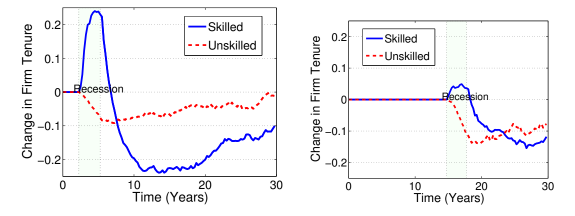
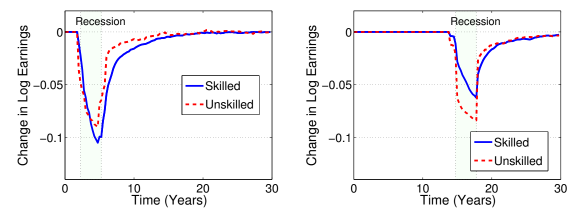
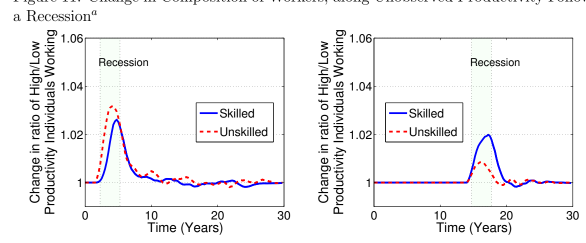


Figure 10: Change in Earnings following a Recession^a



^a Note: The figures display earnings, including zero income when not working.

Figure 11: Change in Composition of Workers, along Unobserved Productivity Following a Recession^a



^a Note: The figures display the difference in the ratio of high versus low productivity individuals who are working. The comparison is between two paths, without and with a recession.

Appendix

A Data: Sample Used for Estimation

We select all male individuals who are born between 1960 and 1972. Thus, we make sure that no individual is older than 15 in 1975 (the minimum age at which post-secondary labor market entry is possible), which is the first year of our data. We consider all years between 1975 and 2004. We exclude all individuals who live in East-Germany. We drop individuals who work in the agricultural industry, and individuals who work in the family businesses. We restrict our sample to those who are not older than 23 when they enter the labor market the first time, and who enter the labor market with only a lower secondary school education, who either enroll into apprenticeship training directly, or who enter the labor market without further training.^{31 32} We further exclude individuals with multiple apprenticeships (which is about 6% of the sample), and workers who are still in training at the end of the observation window, or who have no valid wage spells after apprenticeship training. We also exclude individuals who had a work spell before starting apprenticeship training, and we drop individuals with unreasonably long apprenticeship training periods (which we set to 1600 days). We restrict our analysis to individuals with German citizenship, as individuals with non-German citizenship may have acquired (part of) their education abroad.

The wage information in the data is the average daily wage for the length of the working spell. A spell is at most 365 days long if the individual does not change firm, as firms have to report yearly on their employees. If individuals change firm during the calendar year, or exit into unemployment, we observe the average daily wage for the period for which the individual has been in employment. Thus, every wage we observe belongs to one particular worker-firm spell. We compute real wages in 1995 prices.

The precise distinction between individuals who enroll in a traditional apprenticeship

³¹In Germany, children enter primary school at the age of about 6. Primary school takes 4 years. After primary school, and at the age of 10, individuals decide whether to enter one of three secondary school branches: lower secondary school (which takes another 5-6 years), intermediate secondary school (which takes another 6 years), and higher secondary school (which takes another 9 years). For our analysis, we concentrate on individuals who choose lower or intermediate secondary school. These two options do not allow for direct access to university, and individuals typically enroll into apprenticeship training, or enter the labor market directly.

 $^{^{32}}$ As the comparison group of individuals who choose upper track secondary school, which we use to implement our selection correction, we define all those individuals who enter the labor market either with an upper secondary degree (with or without further training), and before the age of 23, or with college- or university education, and before the age of 32.

scheme ("skilled workers"), and individuals who enter the labor market without further training ("unskilled workers"), is as follows. We define as "skilled workers" all those individuals who entered the labor market with a lower or intermediate secondary school degree, who can be observed after entry on an apprenticeship training scheme for at least 24 months, and who transit to a "skilled" status afterwards.³³ We define as "unskilled workers" all those individuals who enter the labor market without further training, or who have been on an apprenticeship training schemes for less than 7 months, without obtaining a degree (i.e. dropouts). This group may include individuals who enrolled in one-year vocational courses before entering the labor market – preparatory courses that do not lead to vocational degrees. Thus, among our unskilled workers may be individuals who did receive some preparatory training.

Another mode of entry, as discussed in Parey (2009), is attendance of 2-3 year vocational schools, which provide vocational training with unpaid work experience in specialized schools for a limited number of occupations. ³⁴ These occupations are mainly in female-dominated occupation groups, like caring and health-related occupations. In our sample, these individuals constitute about 6% of individuals.³⁵ In line with Parey (2009), we find that the wage paths of this group are very similar to those of individuals undergoing firm-based training. We thus include them in the group of skilled workers, assuming that the choice to undergo training at a full time school is equivalent to choosing apprenticeship training in a firm.

B Model and Numerical Solution

B.1 The value of unemployment.

The value of unemployment consists of a predetermined part and a stochastic shock η_{it} reflecting changes in the utility of being out of work. Denoting the predetermined part by $U_a(S_i, G_t, X_{it}, w_{i(-1)}, \varepsilon_i)$, where the subscript *a* denotes the age of the individual, we

 $^{^{33}}$ For apprentices who finish their training within a calendar without changing firms, we do not observe the date of graduation, neither can we distinguish the apprenticeship wage during that year from the skilled worker wage. To compute the number of apprenticeship training months, we assign to these individual 6 months of training. Further, when we compute wages after the apprenticeship period, we discard these observations.

³⁴According to the Central Labor Office (Bundesagentur fuer Arbeit), firm based apprenticeship schemes train for 541 occupations, while full-time colleges train for only 133 occupations.

³⁵The size of this group is smaller than in Parey (2009). One reason for this is that we consider only the years up to 1996, where these school based vocational schemes were less frequent than in later years.

can write

$$U_{a}\left(S_{i}, G_{t}, X_{it}, w_{i(-1)}, \varepsilon_{i}\right) = \log(\gamma_{U}w_{i(-1)}) + \gamma(X_{it}, S_{i}, \varepsilon_{i}) \qquad A$$
$$+\beta\pi_{it}^{U} \mathbb{E}\max\left(\frac{\mu_{i} + W_{a+1}\left(S_{i}, \underline{G_{t+1}}, X_{it}, T_{it+1} = 0, \underline{\kappa_{i0}}, \varepsilon_{i}\right)}{U_{a+1}\left(S_{i}, \underline{G_{t+1}}, X_{it}, w_{i(-1)}, \varepsilon_{i}\right) + \underline{\eta_{it+1}}}\right) \qquad B$$
$$(B1)$$
$$+\beta(1 - \pi_{it}^{U}) \mathbb{E}U_{a+1}\left(S_{i}, \underline{G_{t+1}}, X_{it}, w_{i(-1)}, \varepsilon_{i}\right) \qquad C$$

where we underline the variables over which we are taking expectations (because they are unknown to the individual in period t) and where β is the discount factor.

In (B1) the first line of the right hand side (A) represents the within period value of being out of work (up to the stochastic shock η_{it}). This consists of the unemployment insurance income plus a value for leisure. The lines denoted by (B) represent the expected future value for the case where the worker gets a job offer, which happens with probability π_{it}^{U} . In that case the worker will choose the best of taking the job offer or continuing as an unemployed worker. The value of taking the job offer is equal to the sum of the present value of the future flow of earnings defined below, $W_{a+1}(\cdot)$, plus a (stochastic) amenity μ_i . The final line (C) represents the case where the individual obtains no offer and thus just has to continue out of work.

B.2 The value of employment.

Their value of employment is then given by:

$$W_a(S_i, G_t, X_{it}, T_{it}, \kappa_{it}, \varepsilon_i) = \log(w_{it})$$
 A

$$+\beta\delta_{it} \mathbb{E}\left[U_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,w_{it}\right)+\underline{\eta_{it+1}}\right] B$$

$$+\beta\left(1-\delta_{it}\right)\pi_{it}^{W} \mathbb{E}\max\left(\begin{array}{c}U_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,w_{it},\varepsilon_{i}\right)+\underline{\eta_{it+1}}\\W_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,T_{it}+1,\kappa_{it}+\underline{u_{it+1}},\varepsilon_{i}\right)\\\underline{\tilde{\mu}_{i}}+W_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,T_{it+1}=0,\underline{\kappa_{i0}},\varepsilon_{i}\right)\end{array}\right) \qquad C$$

$$+\beta(1-\delta_{it})(1-\pi_{it}^{W}) \mathbb{E}\max\left(\begin{array}{c}U_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,w_{it},\varepsilon_{i}\right)+\underline{\eta_{it+1}}\\W_{a+1}\left(S_{i},\underline{G_{t+1}},X_{it}+1,T_{it}+1,\kappa_{it}+\underline{u_{it+1}},\varepsilon_{i}\right)\end{array}\right) D$$
(B2)

The current value of work is just the wages w_{it} . Following job destruction, which occurs with probability δ_{it} the individual will receive the value of unemployment as shown in line B. The group of lines marked C represent the events when the job is not destroyed and the individual obtains an alternative job offer. In this case they have to choose between becoming unemployed; remaining with the firm; or taking the alternative offer, which is associated with the one off random switching $\cot \mu_i$ of joining a new firm. The following group of lines marked by D represent the expected value of a worker not being laid off and not having access to an alternative offer. Given that a shock can occur to the match specific effect, the worker may decide it is best to quit, in which case they receive the value of unemployment. Otherwise they receive the value of working with the same firm, at the updated wage.

B.3 The value of employment while in training.

Going back, earlier into the individual's history, we consider choices available when training. During apprenticeship (which lasts τ_A periods³⁶) we assume that the training firm pays the worker only a fraction λ_A of his productivity as an unskilled worker $(w (S_i = 0, G_t, X_{it}, T_{it}, \kappa_{it}, \varepsilon_i))$, the reminder serving as payment for the general training received. Reflecting the facts in the data, we do not allow the individual to experience unemployment during apprenticeship, although they can decide to change firm if the opportunity arises. Thus, during the apprenticeship training period $(X_{it} < \tau^A)$ the value of work is:

$$W_{a}^{A}(G_{t}, X_{it}, T_{it}, \kappa_{it}, \varepsilon_{i}) = \log(\lambda_{A} \cdot w \left(S_{i} = 0, G_{t}, X_{it}, T_{it}, \kappa_{it}, \varepsilon_{i}\right)) \quad A$$

+ $\beta \pi_{A}(G_{t}) \mathbb{E} \max \left(\begin{array}{c} W_{a+1}^{A} \left(\underline{G}_{t+1}, X_{it} + 1, T_{it} + 1, \kappa_{it} + \underline{u}_{it+1}, \varepsilon_{i} \right) \\ \underline{\tilde{\mu}_{i}} + W_{a+1}^{A} \left(G_{t+1}, X_{it+1}, T_{it+1} = 0, \underline{\tilde{\kappa}_{i0}}, \varepsilon_{i} \right) \end{array} \right) \quad B$
+ $\beta [1 - \pi_{A}(G_{t})] \mathbb{E} W_{a+1}^{A} \left(\underline{G}_{t+1}, X_{it} + 1, T_{it+1}, \kappa_{it} + \underline{u}_{it+1}, \varepsilon_{i} \right) \quad C$ (B3)

where as before, the expectation operator \mathbb{E} relates to the underlined variables, which are unknown to the individual in period t.

Similarly to the value of working described above, the first line (A) is earnings while training, (B) represents the part of the value due to the possibility of changing training firms if an offer arrives (with probability π_A). As before there is a mobility cost associated with the decision to join the alternative firm. Finally, line (C) represents the continuation value for the case where no alternative training firm is available. While in the last

³⁶Apprenticeship courses last between two and three years. We equate τ_A to whatever is the actual duration in the data.

period of apprenticeship the value function becomes as in equation (B2) with all options available.

B.4 The time horizon and the terminal condition

We solve for the value functions at each age by backwards induction from retirement, which occurs at 65 years of age, to the start of the labor market career when the apprenticeship choice is made at 16. At retirement the value is assigned to zero: in a linear utility framework, such as ours, this is equivalent to assuming that individuals finance retirement through their own savings out of their wages.³⁷ Having a terminal point beyond our observation window requires assumptions on the returns to experience and tenure. Noting from the data that there is almost no wage growth beyond 11 years of potential experience we imposed that the returns to experience and tenure are constant between 10 and 30 years of actual experience.³⁸ We then assume that there is no wage growth beyond 30 years of experience and tenure respectively. The gain from this tight specification is that we avoid having to use a separately parameterized terminal value function. Further computational details can be found in Appendix C.

C Computational Details

C.1 GDP growth and Markov transition matrix

To compute business cycles, we use the per capita West-German GDP expressed in constant prices, obtained from the OECD for the period 1975-2009. We linearly detrend the series and use transitions between above trend (good times) and below trend (bad times). Table A1 presents the transition matrix for this first order Markov process, estimated over our sample period.

C.2 Computing the Value Functions

The model is solved recursively backward, starting at age 65 and until age 16. We allow the value function to depend on age as well as the other state variables.

We integrated out analytically as many state variables as possible (shocks to the value of leisure (η) , shocks to the cost of training ω , and shocks to cost of moving μ). We approximate the value functions by evaluating them at a number of discrete points in the

 $^{^{37}\}mathrm{Note}$ that the model uses gross wages, before any pension contributions.

³⁸Thus, extrapolating from our data which stops at 30 years of experience

state space and interpolating linearly in between. For experience and tenure the points where we evaluate are 0, 2, 4, 6, 10 and 30 years of experience and 0, 2, 4, 6 and 30 years of tenure; this level of detail turned out to be sufficient. The other state variable is the firm-worker match specific effect which evolves as a random walk while the worker remains in the same job. We use 10 points on a grid which depends on skills and on tenure to take into account the non-stationary nature of the process. More specifically, given the assumptions made, the match effect is a normal variable with mean zero and variance $T\sigma_U(Skill)^2 + \sigma_0(Skill)^2$ for an individual with T years of tenure. We use a quadrature-based method as in the Tauchen and Hussey (1991) procedure to generate a grid and transition matrices. We interpolate between the points.

The code was solved using parallel processing to increase speed.

D The Fit of the Model

In this section, we present the fit of the model in detail in Tables A3 to A12. The tables list all the moments used in the estimation, apart from the ones used to identify the educational choices at age 10 and 16, as they involve more than 100 entries each and are too long to display.

E Additional Parameters

In Table A2 we display the parameters of the model which are associated with unobserved heterogeneity. We model these two types of ability as a bivariate mass-point distribution with two points of support, and allow for the possibility that the two dimensions of unobserved heterogeneity are correlated. This results in four groups: individuals with high ability (which we denote "Type 3" and "Type 4") and individuals with high costs of training ("Type 2" and "Type 4"). As shown in Table A2, high ability individuals and those with lower cost of education are more likely to become skilled workers. This is because the returns to choosing a skilled career is higher.

Table A1: Quarterly transition matrix for below and above trend GDP

	Below Trend in t+1	Above Trend in t+1
Below Trend in t	$0.9302 \ (0.039)$	$0.069 \ (0.039)$
Above Trend in t	0.075~(0.042)	$0.925\ (0.042)$

Note: Note: Data source: OECD, GDP per capita, constant prices, constant PPP, period 1975-2009. Asymptotic standard errors in parenthesis.

Table A2: Estimated parameters: unobserved heterogeneity

Parameter	Type 1	Type 2	Type 3	Type 4
Proportion in sample (π_j)	0.21	0.2	0.21	0.38
Proportion skilled	0.98	0.83	0.99	0.87
Log wage constant, skilled worker($\alpha_0(\epsilon)$)	0	0	0.35	0.35
			(0.023)	(0.023)
Log wage constant, unskilled worker $(\alpha_0(\epsilon))$	0	0	0.55	0.55
			(0.33)	(0.33)
Utility gain of training $(-\lambda_0(\epsilon))$	483	0	483	0
	(0.0228)		(0.0228)	
Correlation between types		-0.	15	

Note: ^{*a*}: as a percentage of the value of leisure for skilled workers. ^{*b*}: as a percentage of lifetime value. Asymptotic standard errors in parenthesis.

	Apprentices			Non Apprentices		
	Observed	Std Error	Simulated	Observed	Std Error	Simulated
Potential $\text{Exp} \in [0,2]$	3.09	(0.002)	3.07	4.09	(0.01)	4.12
Potential $\text{Exp} \in [2,4]$	3.78	(0.003)	3.78	4.37	(0.009)	4.37
Potential $\text{Exp} \in [4,6]$	4.52	(0.002)	4.52	4.5	(0.007)	4.5
Potential $\text{Exp} \in [6,8]$	4.62	(0.002)	4.64	4.55	(0.008)	4.54
Potential $\text{Exp} \in [8,10]$	4.71	(0.003)	4.71	4.58	(0.01)	4.59
Potential $\text{Exp} \in [10, 15]$	4.75	(0.004)	4.74	4.59	(0.01)	4.61
Potential $\text{Exp} \in [15,30]$	4.78	(0.005)	4.75	4.58	(0.02)	4.61
Business Cycle Good	0.0336	(0.002)	0.0315	0.046	(0.009)	0.0459
Business Cycle Good, Pot. Exp>4	0.00819	(0.002)	0.0112	-0.0106	(0.009)	0.0148

	Apprentices			Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Potential $\text{Exp} \in [0,2]$	0.984	(0.001)	0.995	0.76	(0.007)	0.792	
Potential $\text{Exp} \in [2,4]$	0.907	(0.001)	0.903	0.751	(0.008)	0.719	
Potential $\text{Exp} \in [4,6]$	0.815	(0.002)	0.842	0.786	(0.008)	0.761	
Potential $\text{Exp} \in [6, 10]$	0.876	(0.002)	0.889	0.847	(0.008)	0.85	
Potential $\text{Exp} \in [10, 15]$	0.915	(0.002)	0.923	0.901	(0.01)	0.9	
Potential $\text{Exp} \in [15,20]$	0.926	(0.003)	0.92	0.918	(0.01)	0.934	
Potential $\text{Exp} \in [20, 40]$	0.935	(0.003)	0.921	0.952	(0.01)	0.941	
Business Cycle Good	0.0188	(0.001)	0.011	0.061	(0.007)	0.0545	
Business Cycle Good, Pot. Exp>4	-0.014	(0.001)	-0.00349	-0.0633	(0.007)	-0.0489	

Table A4: Goodness of Fit: Proportion Working and Potential Experience

Table A5: Goodness of Fit: Experience Levels and Potential Experience

		Apprentices	5	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Potential $\text{Exp} \in [0,2]$	0.942	(0.01)	0.875	0.765	(0.05)	0.779	
Potential $\text{Exp} \in [2,4]$	2.68	(0.01)	2.82	2.19	(0.05)	2.31	
Potential $Exp \in [4,6]$	3.98	(0.01)	4.56	3.6	(0.06)	3.85	
Potential $\text{Exp} \in [6,10]$	6.07	(0.01)	7.15	5.88	(0.07)	6.31	
Potential $Exp \in [10,15]$	9.73	(0.02)	11.3	9.63	(0.09)	10.2	
Potential $Exp \in [15,20]$	14	(0.03)	15.9	14	(0.1)	14.9	
Potential $Exp \in [20, 40]$	18.8	(0.04)	21.2	19.1	(0.2)	20.3	

Table A6: Goodness of Fit: Firm Seniority and Potential Experience

		Apprentices	3	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Potential $\text{Exp} \in [0,2]$	0.845	(0.03)	0.872	0.866	(0.08)	0.832	
Potential $\text{Exp} \in [2,4]$	2.27	(0.03)	2.35	2	(0.09)	1.97	
Potential $\text{Exp} \in [4,6]$	2.67	(0.03)	2.6	2.8	(0.09)	2.6	
Potential $\text{Exp} \in [6,10]$	3.48	(0.03)	3.18	4.03	(0.1)	3.44	
Potential $\text{Exp} \in [10, 15]$	5.09	(0.05)	4.77	5.84	(0.1)	4.77	
Potential Exp \in]15,20]	7	(0.06)	6.22	7.85	(0.2)	5.37	
Potential $\text{Exp} \in [20, 40]$	8.92	(0.09)	7.4	9.74	(0.3)	5.74	
Business Cycle Good	-0.0111	(0.006)	-0.0518	-0.0813	(0.03)	-0.135	
Business Cycle Good, Pot. Exp>4	0.0814	(0.02)	0.0833	0.0905	(0.06)	0.17	

		Apprentices	5	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Potential $\text{Exp} \in [0,2]$	1	(0.01)	1.04	0.91	(0.06)	1.13	
Potential $\text{Exp} \in [2,4]$	1.13	(0.01)	1.27	1.56	(0.06)	1.46	
Potential $\text{Exp} \in [4,6]$	1.56	(0.01)	1.74	2.14	(0.06)	1.83	
Potential $\text{Exp} \in [6,10]$	2.32	(0.02)	2.41	2.89	(0.08)	2.38	
Potential $\text{Exp} \in [10, 15]$	3.2	(0.02)	3.15	3.86	(0.1)	3.02	
Potential $\text{Exp} \in [15,20]$	3.91	(0.03)	3.84	4.67	(0.1)	3.74	
Potential $\text{Exp} \in [20, 40]$	4.62	(0.05)	4.62	5.5	(0.2)	4.55	
Business Cycle Good	0.00241	(0.004)	-0.00789	0.101	(0.02)	-0.0573	
Business Cycle Good, Pot. Exp>4	0.0362	(0.007)	0.0387	-0.0296	(0.03)	0.0472	

Table A7: Goodness of Fit: Number of Firms and Potential Experience

Table A8: Goodness of Fit: Standard Deviations of Wages and Potential Experience

		Apprentices	3	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Potential $\text{Exp} \in [0,2]$	0.337	(0.004)	0.339	0.489	(0.01)	0.381	
Potential $\text{Exp} \in [2,4]$	0.485	(0.03)	0.501	0.4	(0.009)	0.395	
Potential $\text{Exp} \in [4,6]$	0.312	(0.007)	0.332	0.353	(0.004)	0.402	
Potential $\text{Exp} \in [6, 10]$	0.301	(0.002)	0.288	0.35	(0.002)	0.399	
Potential $\text{Exp} \in [10, 15]$	0.334	(0.002)	0.272	0.377	(0.001)	0.383	
Potential $Exp \in [15,40]$	0.31	(0.002)	0.276	0.323	(0.005)	0.387	

		Apprentices	3	N	on Apprenti	ces
	Observed	Std Error	Simulated	Observed	Std Error	Simulated
$Exp \in]2,4]$	0.221	(0.002)	0.163	0.256	(0.006)	0.25
$Exp \in]4,6]$	0.437	(0.003)	0.434	0.339	(0.009)	0.346
$Exp \in [6,8]$	0.509	(0.003)	0.504	0.365	(0.01)	0.359
$\operatorname{Exp} \in [8,10]$	0.552	(0.004)	0.542	0.384	(0.01)	0.375
$Exp \in [10,15]$	0.594	(0.004)	0.56	0.397	(0.01)	0.407
$Exp \in]15,40]$	0.647	(0.005)	0.573	0.414	(0.02)	0.405
Tenure $\in [2,4]$	0.00417	(0.0009)	0.043	0.0418	(0.004)	0.0369
Tenure $\in [4,6]$	0.0326	(0.001)	0.0855	0.0704	(0.005)	0.047
Tenure $\in [6,8]$	0.039	(0.002)	0.118	0.0778	(0.007)	0.057
Tenure $\in [8,10]$	0.0473	(0.002)	0.137	0.0841	(0.008)	0.0802
Tenure $\in [10, 40]$	0.065	(0.003)	0.171	0.0817	(0.01)	0.0752
Business Cycle Good	0.0293	(0.002)	0.0355	0.0432	(0.009)	0.0343
Business Cycle Good, Pot. Exp>4	0.0129	(0.002)	0.00668	-0.0053	(0.009)	0.0264
In Apprenticeship Training	-1.01	(0.003)	-0.994	-	-	-
Constant	4.12	(0.003)	-0.994	4.15	(0.009)	0.0264

Table A9: Goodness of Fit: Wages, Experience and Tenure

Table A10: Goodness of Fit: Standard Deviation of Wages, Experience and Tenure

		Apprentices	8	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Exp	-0.0024	(0.0003)	-0.00404	-0.02	(0.001)	-0.000495	
Exp squared	0.000123	(1e-05)	0.000116	0.000689	(5e-05)	4.27e-05	
Tenure	-0.00332	(0.0002)	-0.00495	-0.00683	(0.001)	-0.00257	
Tenure squared	9.49e-05	(1e-05)	0.00016	0.000278	(5e-05)	6.61e-05	
Business Cycle Good	0.0156	(0.001)	0.0211	0.0184	(0.007)	0.00732	
Business Cycle Good, Pot. Exp>4	-0.0306	(0.001)	-0.0298	-0.0144	(0.007)	-0.00574	
In Apprenticeship Training	0.00503	(0.001)	0.0214	-	-	-	
Constant	0.0963	(0.001)	0.126	0.215	(0.006)	0.154	

		Apprentices	3	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Exp	-0.022	(8e-05)	-0.0139	-0.00354	(0.0001)	-0.00294	
Exp squared	0.000709	(3e-06)	0.000419	0.000104	(5e-06)	9.17 e-05	
Tenure	-0.000376	(5e-05)	0.00109	-0.00191	(0.0001)	-0.00062	
Tenure squared	1.19e-05	(3e-06)	-9.37e-05	8.73e-05	(6e-06)	1.61e-05	
In Apprenticeship Training	-0.0911	(0.0004)	-0.0534	-	-	-	
Constant	0.155	(0.0005)	0.113	0.032	(0.0008)	0.03	

Table A11: Goodness of Fit: Wages Changes, Experience and Tenure

Table A12: Goodness of Fit: Standard Deviation of Wages Changes, Experience and Tenure

		Apprentices	5	Non Apprentices			
	Observed	Std Error	Simulated	Observed	Std Error	Simulated	
Exp	-0.00157	(6e-05)	0.00141	-0.00299	(0.0002)	-0.00054	
Exp squared	6.14e-05	(3e-06)	-9.3e-05	0.000127	(8e-06)	1.79e-05	
Tenure	-0.0159	(9e-05)	-0.0113	-0.00155	(0.0002)	-0.000314	
Tenure squared	0.000521	(3e-06)	0.000347	5e-05	(7e-06)	7.66e-06	
In Apprenticeship Training	-0.0846	(0.0005)	-0.0434	-	-	-	
Constant	0.119	(0.0006)	0.0835	0.0257	(0.001)	0.00974	