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ABSTRACT

Wage Dips and Drops around First Birth*

We use a rich longitudinal data set for West Germany to disentangle the wage effects for female workers around first birth. Data on daily real wages reveal a dip in women's real wages shortly before giving birth and a drop of 10 to 20 percent after finishing maternity leave and returning to the labour market. To pinpoint what drives the movement in wages around the first birth, we analyse the wages of women, taking into account the potential correlation of the duration of individual interruptions due to parental leave with other unobserved individually specific factors and non random sample selection. In order to identify the causes of the movements in wages we exploit the panel structure of the data, regional variations in access to child care and female unemployment rates, as well as policy changes, which increased the maximum duration of parental leave from 6 months to 3 years.

JEL Classification: C23, J13, J31

Keywords: female wages, panel data, instrumental variable estimation

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1 Introduction

The fact that women earn less after having children is called the child penalty and has been examined in a number of articles. With few exceptions most studies ...nd the existence of a child penalty. While this fact seems well established, it is less clear how the wage gap arises.

To motivate our analysis we start by showing movements in wages for women around the time of the ...rst birth. To do this we use the German IABS sample¹ from which we have selected a sample of young women who gave birth to their ...rst child within the sample period. To highlight the wage e¤ects around ...rst birth we have sorted the data according to date of ...rst birth. In Figure 1, mean wages² are shown for unskilled, skilled and graduate women.³ The vertical line represents the year in which maternity leave is taken: the negative numbers on the x-axis refer to the number of years before the ...rst birth while the positive numbers on the x-axis refer to the number of years after the ...rst birth. As the graph clearly points out, there are strong wage e¤ects around the ...rst birth. This graph also shows that for unskilled and graduates, this fall in wages begins prior to giving birth.

[...gure 1]

This raises three main issues that we address in this study. First, what is produc-

¹Institut für Arbeitsmarkt und Berufsforschung Sample (more detals on the sample will be provided later).

²The wages are de...ned as the logarithm of daily wages. Only wages corresponding to full time employment are included.

³The de...nition of education groups is such that unskilled and low skilled are labelled unskilled. The group of skilled contains apprentices (vocationally skilled) and graduates contains individuals with a university degree.

ing the fall in wages before birth.⁴ Second, what factors account for the dramatic fall in wages after maternity leave. Third, is the earnings pro…le ‡atter after giving birth than before and if so, what accounts for this ‡atter pro…le.

The starting point of our analysis is the human capital theory model of Becker (1964) and Mincer (1974). To analyse movements in wages we use a framework similar to the one used by Jacobson, LaLonde and Sullivan (1993) in their study of earnings losses for displaced workers. The key parameters are the return to work experience and the loss from interruptions. In order to identify these parameters, taking into account unobserved heterogeneity and non-random sample selection, we make use of the panel structure of the data and use lagged variables as instruments as suggested by Arellano and Bond (1991). We also exploit policy changes that increased the maximum duration of parental leave several times from 6 months in the mid 1980s to 3 years in the 1990s. Finally, we also use regional variations in female unemployment rates and child care provision to help to identify the parameters of the model.

The main source of data, is the IABS data for 1975 to 1995. The IABS is the equivalent social security earnings data in the U.S. and, as such, contains particularly reliable information about wages and work histories. From this data set we extract a sample of young females, aged 20 to 39. All of them are followed over their entire career from the beginning onwards. This data sample oxers particular advantages for this type of analysis, because ...rst, we can measure actual work experience before and after the interruption as well as the duration of the interruption. Second, we can control for dixerence in education, age, ...rm change and occupation. Third, we can observe a large number of workers

⁴The fact that wages/earnings drop prior to an interruption is also found in other branches of the literature; for interruptions due to training see Ashenfelter (1978) and for interruptions due to displacement see Jacobson, LaLonde and Sullivan (1993).

over a long period of time that includes the ...rst interruption due to maternity leave. For more than 25,000 females we observe wages before ...rst birth, and for approximately 10,000 we observe wages both before and after birth. In addition, we observe females who remain childless (about 1,800) and we use the observations in order to compare the wage pro...les of mothers and women who remain childless.

The paper is organised as follows. Section 2 contains a short review of the literature. Section 3 describes institutional features of the maternity and parental leave schemes in Germany. Section 4 contains the data description and section 5 presents the econometric model. Section 6 discusses the estimation results and ...nally, in section 7, we conclude.

2 Previous evidence

Most of the studies examining exects of maternity leave and children have been concerned with the exects on labour supply and the timing of births. Only a few empirical studies investigate the impact of maternity leave and having children on the individual wage process. The most common approach for analyse the wage exect of having children has been to estimate a child penalty, i.e. comparing the wages of women with children to those of childless women when controlling for observed characteristics. The dixerence in wages is often called the family gap. Although the evidence is mixed, most studies ...nd a signi...cant child penalty. A signi...cant child penalty is found for the US (see Anderson, Binder and Krause (2002) and Waldfogel (1998)), for the UK (see Joshi, Paci and Waldfogel (1999)) and for Canada (see Phipps, Burton and Lethbrigde (2001)). On the other hand no evidence of a child penalty is found for Denmark (see Datta Gupta and Smith (2002) or for Sweden (see Albrecht et al., 1999))⁵.

⁵ For more details on these studies see Appendix A, table A1 at the end of this paper.

In the literature dimerent hypotheses for the existence of a child penalty have been oxered. One potential explanation for the lower wages of mothers is that women with children have interruptions to their labour market career due to a maternity leave spell. The interruption will result in less work experience of mothers compared to childless women. In Waldfogel (1998), this problem is addressed by using actual experience instead of potential experience, but she still ...nds a signi...cant child penalty for women. A similar approach is used to study Danish women in Datta Gupta and Smith (2002), who do not ...nd evidence for a child penalty. Furthermore, it has also been suggested that interruptions could have negative exects on earnings. These negative exects can be explained by depreciation of the human capital (Mincer and Polachek (1974)). Albrecht et al. (1999) analyse the exect of an interruption on subsequent earnings using Swedish data. They ...nd negative exects for an interruption, and, furthermore, they ...nd that there are dimerent emects of dimerent kinds of interruptions. Interruptions due to unemployment cause greater losses than interruptions due to maternity leave and child care. In Kunze (2002) negative exects of interruptions are found for young women in Germany. The exect of interruptions due to maternity leave are greater than for interruptions due to unemployment.

A second hypothesis explains the child penalty by heterogeneity among women. The underlying idea is that women have dixerent abilities, which are often unobserved, or dixering productivity and these characteristics may be correlated with fertility. In Lundberg and Rose (2000), they ...nd that, prior to their ...rst birth mothers earn nine percent less than women who remain childless. To deal with this aspect most of the studies apply a ...xed exects estimator in order to remove unobserved characteristics like taste and ability.

The choice of sector or type of job has also been suggested as a possible determinant of the child penalty. If women with children choose to work in sectors

or types of job that are, in general, characterised by lower payment, yet perhaps also by a more family friendly working environment, this will lead to a child penalty. In Joshi, Paci and Waldfogel (1999) the child penalty is examined for two cohorts of British women. Their results show that mothers have lower wages than childless women. By using the Oaxaca decomposition they ...nd that part of the family gap can be attributed to part time employment. Yet, even among full time employed women there is evidence of a child penalty. The issue of the choice of sector has been examined by Nielsen et al.(2001). They examine the wage exects of career interruptions in a model where the choice of the private versus the public sector is endogenous. By using data on Danish women, they ...nd small wage exects in the public sector while there are no exects in the private sector.

In a recent study of Anderson et al. (2002) the three hypotheses mentioned above are considered empirically using panel data for the US. They ...nd that the child penalty varies across education groups. Furthermore, they show that part of the child wage penalty can be explained by dixerences in human capital variables such as dixerences in labour market experience, interruptions to labour market career and choice of sector and occupation. These variables account for about 30-60 percent of the dixerences, while the remaining part is unexplained. Hence, the unexplained child penalty is estimated to range between 0 to 8 percent.

A closely related explanation is that job-mobility of mothers is relatively low. If mothers are less likely to search for new jobs because of high search costs, for example, they may remain in jobs that are a bad match and only slowly improve the quality of their job match. This leads to lower earnings compared to similar childless women. Since the fertility period often clashes with the early career, the loss due to motherhood might depend on the timing of childbirth in relation to the labour market career. However, Waldfogel (1998) and Phipps, Burton

and Lethbridge (2001) ...nd that returning to the same employer after maternity leave actually has a positive exect on wages, but this might be because staying with the same employer actually acts as a kind of insurance against income loss. Furthermore, Waldfogel (1998) ...nds that the size of wage loss due to taking maternity leave depends on whether the woman was covered by a maternity leave scheme.

The ...fth hypothesis suggested by Becker (1985) and Hersch and Statton (1997) to explain the child penalty is that women with children invest less exort and are, hence, less productive. This hypothesis is investigated by Phipps, Burton and Lethbrigde (2001) who argue that the more time women spend on housework and child care, the less energy they have for their labour market careers. By including numbers of hours spent on unpaid work in the estimation they ...nd that the child penalty declines, but remains signi...cant. Related to this hypothesis is the discrimination hypothesis, which suggests that employers pay women with children less because they think they are less productive.

The ...nal hypothesis that we discuss in this section concerns the fact that fertility could be endogenous to the wage process. A number of studies have found that the fertility decision is a ected by the previous labour supply and there are also some which investigate the impact of wages on fertility (see Mo¢tt (1984) and Heckman and Walker (1990)). In these studies higher levels of wages seem to have a negative impact on fertility. However, none of these studies examines whether shocks to the wage process have an impact on the timing of births. The idea is that women who are not promoted or do not succeed in making a good job match may instead choose to have a child, or that women who are successful

⁶In Mo⊄tt (1984) fertility is assumed to be a¤ected by the female wage only at entrance into marriage. In Heckman and Walker (1990), individual wages are not used in the estimations, but instead a age-speci…c average of female hourly wages is used.

in their labour market careers might postpone having children or choose not to have children. Such behaviour would imply that wages start to fall even before maternity leave.

This paper examines the child penalty by focussing on the forces that drive the wage movements around the ...rst birth. Our analysis builds on a human capital model and we will take account of alternative explanations. In the analysis we explicitly control for duration of interruptions, choice of sector and job mobility. Furthermore, we allow the wage process to dimer between mothers and childless women. We also explicitly take account of the heterogeneity between women who remain childless and women who have children, by performing separate analyses of women who remain childless and women will have children. However, regarding the hypothesis relating to the lower productivity of mothers, we can only provide indirect evidence, since no measure of productivity is available. The last hypothesis suggesting that the fertility may be endogenous to the wage process cannot be examined directly. What we do here, is to examine how much of the fall in wages before the maternity leave can be attributed to women changing their behaviour prior to the interruption. An "unexplained" dip in wages can then be seen as evidence that the fertility is endogenous to the wage process.

3 Institutions and policy changes

The German maternity and parental leave reforms

It has often been claimed that Germany has one of the most generous parental leave and bene...t policies.⁷ For the period 1975 to 1995, two laws are most relevant for the description of the maternity and parental leave system. These are the

⁷ For an international comparison see Blau and Kahn, 1995.

maternity protection law (Mutterschutzgesetz) and the federal child-rearing bene…t law (Bundererziehungssgeldgesetz). Additionally, the law protecting against wrongful dismissal (Kündingungsschutzgesetz) applies.

Only since 1979 have employed mothers been eligible for maternity leave and bene...ts.⁸ From 1979 to 1985, only mothers could take leave, while since 1986 fathers have been able to take legally protected leave as well. For fathers, still, taking parental leave is the rare exception; in 97 percent of all cases it is the mother who takes parental leave.

The term protected leave implies that the mother has the option to return to a job comparable to the job held before pregnancy; hence, the employer must hold the job available until the protected leave expires and cannot ...re the worker during this period. Usually during the ...rst six months of maternity leave, compensation may be paid in the form of wage and health bene...ts by the ...rm and the State. Afterwards the employer-employee relation is on hold and the employee cannot make any claims for wage payments.

From 1980 until 1985, regulations were based on the maternity protection law ("Mutterschutzgesetz"). It contains four main regulations: First, women cannot be dismissed during pregnancy and until 4 months after delivery. Second, mothers must not work 6 weeks before and 8 weeks after delivery (the maternity protection). Third, mothers are entitled to 4 months protected maternity leave after the maternity protection period. Fourth, mothers are entitled to 6 months of maternity bene...ts after childbirth. In 1986 the federal child-rearing bene...t law ("Bundeserziehungsgeldgesetz") took exect replacing the concept of maternity leave with the concept of parental leave. Durations of maternity or parental leave, are summarised in Table 1.

⁸ For comparison, in the U.S. the Family and Medical leave Act of 1993 was introduced much later.

Several key policy changes during the 1980s and up to the mid 1990s can be summarised in three points: First, in 1986 the switch from a pure maternity leave system to a parental leave system took place. Additionally, non-working parents became eligible to receive bene...ts as well. Second, in 1991 protected leave was extended to three years. Third, maternity and parental leave bene...ts changed with respect to the duration.

Until 1986, in order to be eligible for maternity bene...ts mothers had to be employed (and not self employed). Since 1986, all mothers and fathers can claim bene...ts; including unemployed and not working parents.

In the federal child-rearing bene...t law, as well as in subsequent amendments to the law, the period of protected leave was sequentially extended as was the period of entitlement to bene...ts. They are listed in Table 1. For instance, from 1986 to 1988 the parental leave was extended to 8 months, and entitlement to bene...ts to 10 months, which includes two months of maternity leave. However, eligibility for the full duration of bene...ts based on the child-rearing bene...t law is means tested.

These policy changes are particularly useful for identi...cation of wage exects, since it is obvious that they axect the duration of maternity leave. One could speculate whether these changes in the maternity leave system also axected the wages of women, since it may add an extra cost on the employer. However, studies of the gender gap in Germany show that the mean gender gap is stable over the period indicating that women wages were not axected. Furthermore, the changes in the law apply to children born after a certain date in the near future. Hence, given the imperfect expectation about having children, one may claim that individuals will not change their behaviour regarding having children

because of an expected extended parental leave. Although parents can change the duration of the parental leave in the range of the maximum leave granted by law at the time of birth of their children, they cannot take direct advantage of the policy change.⁹

4 The data

To study wage movements around child birth we use the regional ...le of the IAB employment sample (IABS)¹⁰ for West Germany for the period 1975 to 1997.¹¹ The IABS is a 1 percent random sample drawn from the event history data ...le of the social security insurance scheme, the employment statistics, collected by the German Federal Bureau of Labour. The fact that the data was collected for administrative purposes is an obvious advantage and makes the data particularly reliable. The IABS contains all workers in West Germany who have had at least one employment spell that is covered by the social security insurance scheme. As a result, all dependent employees in the private sector are included, i.e. about 80 percent of total employment in West Germany. Not included are: civil servants, self-employed, unpaid family workers and people who are not eligible for bene...ts from the social security system.¹²

The data, however, is not without limitations. The main shortcomings, which are due to the lack of information about hours of work, will be compensated by focusing on full time workers.¹³ Furthermore, we use supplementary survey

⁹However, one may argue that they can plan to have a second, further, child due to the improved legal framework. We cannot take this into consideration given our data.

¹⁰IABS in abbreviation for the Institut für Arbeitsmarkt und Berufsforschung Sample.

¹¹We use only wages from the period 1980-1995

¹² For more details see Bender et. al. (1996).

¹³ Full-time is de...ned as 35 hours per week in the IABS. We keep records of full-time workers until their ...rst part-time job in our sample.

data in order to analyse variations in hours of work. Another caveat of the wage data in the IABS is the lack of information about income components. We show with data from the German Socio Economic Panel (GSOEP) that this is another interesting aspect to the analysis of family gap.

A unit of observation in the IABS is a spell reported for every change related to the working and non-working status. An individual record may therefore contain multiple spells sorted by calendar dates within a year. An employment spell is de...ned as the period the employee holds a particular position in a particular ...rm. If the employee changes positions within the ...rm or changes ...rm, the employment spell ends and a new starts. For each spell, characteristics of the job, ...rm, occupation and the average daily wage over the spell are reported. Moreover, the ...rm has to report this information by 1 January each year, which means that all spells are ended at the end of the year. If the employee is still employed in the same job at the beginning of the year, a new employment spell starts. This implies that an employment spell cannot exceed one year.

Furthermore, in the data non-working status is distinguished into interruptions and unemployment. Interruptions indicate that the employer-employee relationship is on hold, yet the contract is still valid. In this case no wage payments are made. These interruptions are used to identify maternity leave for women. 14 15 Unemployment is reported in cases where unemployment insurance or unemployment assistance is received. Every other status that does not fall in either of these categories results in a gap in the individual's record, and will be counted in

¹⁴More generally, interruptions may be reported if a worker is absent for a longer period due to health problems, for example. We assume that this does not apply in a signi...cant number number of cases for childbearing age women.

¹⁵The IABS does contain some information on number of children. However, the quality of the variable is very poor for women, as it has also been admitted by the data producer. Hence, we refrain from using this variable.

this study as not working.

The sample selection.

From the IABS we generate a sample of young female workers whose post-schooling work history is observed from the beginning. We distinguish between three skill levels: Unskilled workers, skilled workers and graduates. Unskilled workers are de...ned as those with 9 or 10 years of compulsory schooling and having no additional training at all, or having shorter education, that is less than 2 years of vocational training or college. Skilled workers are de...ned as those who have undertaken vocational training within the German dual system apprenticeship programme and 10 years of schooling (intermediate schooling degree). This is a vocational training programme that combines school and work-based educational programmes. This has been the main route into the labour market in Germany, in particular, since the 1970's. 60-70 percent of all workers fall into this category. Graduates are those with 12 or 13 years of schooling and who achieved a technical college degree, 3 to 4 years, or a university degree, 4 to 6 years.

In this paper, we focus in the estimation on maternity leave in association with ...rst birth. Therefore, our main sample consists of women for whom we observe an interruption due to maternity leave. More particularly, we only include women who give birth to their ...rst child after labour market entry in our sample period. For these women we include wage spells before and after ...rst birth, but observations after the second birth, if observed, are eliminated. Hence, we exclude exects of second, and further births.

In order to evaluate the results further, we borrow from the program evaluation literature. For that we de...ne a comparison sample consisting of females who have

¹⁶Unfortunately, we cannot distinguish in the data whether individuals graduate after 9 or 10 years of schooling from the Hauptschule or Realschule.

no children. This sample is further restricted such that only women who where observed that they are childless by age 35 are included.¹⁷

The variables

In order to generate complete work histories we assume that graduates are not older than 23 in 1975, and everybody else is not older than 16 in 1975. We generate the variable age at entry into ...rst employment in order to control for unobserved heterogeneity in schooling. Wages in the IABS are reported on a daily basis and are highly reliable given that they are checked by both data collectors and employees. They are topcoded, as is the case with most administrative data. However, wages in our sample are virtually una ected by the topcoding; for graduates we ...nd that only 4.5 percent of wages are topcoded. For unskilled and skilled, only 0.2 percent of the wages are topcoded.

As a result of the sample design in this study we observe complete work histories in the data that allow us to observe the accumulation process of human capital as well as wages from the beginning. In our analyses, the main variables are the log of wages, and the work history variables, work experience, and, the interruption due to birth of the ...rst child. In fact we count the total length of the interruption including parental leave and related to the birth of the ...rst child. This increases the variation in our interruption variable compared to the parental leave duration stated by law.

¹⁷We acknowledge that some of these women may have children later than 35.

¹⁸ For a complete list of the variables see Appendix A2.

4.1 Descriptive statistics

Table 2 shows summary statistics for our sample separately by education group. ¹⁹ The ...rst four columns refer to our main sample, namely those women for whom we observe the ...rst birth. The last column refers to the comparison group, which is de...ned as women who do not have children by the age of 35. For our main sample we distinguish between the wage spells before the ...rst birth (column 1) and after the ...rst birth (column 4). In particular, we focus on the last spell before birth (column 2) and the ...rst spell after ...rst birth (column 3). The table shows that unskilled women have their ...rst child around age 24, while the age is 25 for skilled and 29 for graduates. The table also shows that, on average, unskilled and skilled have between 4 and 5 years of experience before the interruption, while the graduates have a bit less, around 3:75 years. Turning to the third and fourth columns the numbers refer to wage spells after ...rst birth. First,

ruption, while the graduates have a bit less, around 3:75 years. Turning to the third and fourth columns the numbers refer to wage spells after ...rst birth. First, the number of individuals suggests that not all women return to full time work after giving birth. From the statistics on the total time out, we ...nd that the duration of the interruption is around one and a half to two and a half years for all education groups. The table also con...rms a drop in wages around the ...rst birth for all education groups.

[table 2]

The last column reports summary statistics for the control group. From the last column it is seen that the control group is older for all education groups, which is due to how the group is de...ned. The control group has more experience and less time out of work. To examine whether the group of women who remain

¹⁹The distribution on education groups shows that graduates seem to be underrepresented. The reason for this is that civil servants are not included in the sample.

childless have dimerent unobserved characteristics than women who have children, we compare their entry wages. The entry wages clearly show that the entry wages for women who remain childless are much higher than for women who later will have children. This ...nding con...rms the result of Lundberg and Rose (2000).

To analyse the direct impact of the interruption due to maternity leave we compare wages in the last spell before the interruption due to maternity leave and wages in the ...rst spell after the interruption. Since not all women in our sample return to full time work after giving birth, we start by providing more summary statistics for women who return to work.

4.1.1 Return to work

In ...gure 2 the average probability of return to full time work is shown for the sample period. The lowest line in the ...gure shows the probability of returning to full time employment after less than one year interruption in connection with parental leave. The middle line refers to the probability of returning to full time employment within two years after the birth and the upper line refers to the probability of returning within three years. The ...gure shows that the probability of return within three years after the interruption was about 70 percent in the beginning of the 1980s and had declined to about 50 percent at the beginning of the 1990s. The graph also shows that until the mid 1980s more than half of women who do return do so within the ...rst year after the interruption and only very few return between the second and the third years after the interruption. Moreover, the ...gure also shows that the major reforms of the maternity leave system in 1986 and 1991 were associated with a decrease in the probability that a woman returns to full time employment within three years.

[Figure 2]

In table 3 we compare characteristics of women who do not return to the labour force within three years to those who return to part time and those who return to full time. All summary statistics refer to the last spell before the interruption. The last column shows that for unskilled workers, 67:1 percent return to full time work, whereas 56:9 percent of the skilled and 60:2 percent of the graduates return. For all education groups, around 20 percent do not return within three years. In general, those who do not return have less experience and had a lower wage compared to those who return to either part or full time work. Those who return to part time work are, in general, older, have more experience and earn higher wages prior to the birth, compared to those who remain in full time employment before and after birth.

[table 3]

4.1.2 The drop

For those women who return to work we can compare wages in the last spell before the interruption with wages in the ...rst spell after the child birth. It turns out that more than 50 percent receive a lower wage when they return to work. The average loss in wages is reported in Table 4. In the ...rst column we report the average loss for all workers. We mainly focus of those who return to full time work, but for comparison we also report the loss for both those returning to part time and full time work. The loss (in real terms) for those who return to full time work is 9:7 percent for unskilled workers, 24:3 percent for skilled workers and 16:9 percent for graduates. The numbers show clearly that unskilled workers have a substantially smaller loss than the other groups. Given this big loss, we also compute the losses in nominal terms. The ...ndings reveal similarly considerable decreases in nominal wages (7:4 percent for unskilled, 21:9 percent for skilled and

14:9 percent for graduates). If we only consider those women returning to the same ...rm after the interruption, the loss is even bigger for skilled workers and graduates. The last column refers to women who return to the same ...rm and the same occupation. For these women we think that they are likely to return to exactly the same job that they left for maternity leave. However, the loss is still of the same size.

[table 4]

Reduction in working hours

Since we compare daily wages the drop may partly be due to a reduction in working hours. However, we are only considering full time employment which means that these women worked at least 35 hours per week both before and after the interruption. Unfortunately we do not have access to information about the numbers of working hours in the IABS sample, so it is di¢cult to tell exactly how much a reduction in hours contributes to the loss.

[table 5]

In order to provide more information about the big wage loss, we exploit alternative data sources. Using survey data²⁰ we obtain additional information about the number of working hours in the West German states. In this data set both the o¢cial and the actual working hours are stated for 1995. We select a sample of women aged 20-39 who all report that they work full time (the o¢cial working and distributed by the Central Archive Unit in Cologne (Zentralarchiv):Erwerbswünsche und Erwerbsverhalten von Frauen in Ost und Westdeutschland, 1995 (in English: Desired Work and Working Behaviour of Women in East and West Germany in 1995)

hours are at least 35 hours per week). Then, we compare the actual working hours of those who have children with those without children. On average, the sample without children work 40:1 hours per week, 21 while those with children work 39:1 hours per week.²² Although women without children work one hour more per week, this can only explain a decrease of 2.5 percent in daily wages. This suggests that only a small part of the wage loss is due to a reduction in working hours. Similar evidence is found using the German Socio-Economic Panel (GSOEP) data. From the GSOEP we selected a sample of women aged 20-39, for whom the birth of their ...rst child is within the sample period. Furthermore, we limit the sample to women who report that their o¢cial working hours are above 35 hours both before and after the birth.²³ The advantage of the GSOEP is that we can follow the same women, this means that we can also investigate whether the dip in wages prior to the interruption is due to a reduction in hours (caused by the pregnancy). Table 5 provides the actual and o⊄cial working hours for those women one and two years prior to the birth and the ...rst year after they return to work. The table shows no changes in actual working hours around the ...rst birth, which indicates that the wage movement around the ...rst birth is not driven by changes in working hours.

Bonus payment

To further investigate the big drop in wages around ...rst birth we try to decompose the labour income. In Germany it is common that part of labour income is paid in diæerent bonus schemes (e.g. 13 month payments, Christmas payments, Holiday payments). In the IABS we cannot decompose labour income into regular salary and bonus payments. Therefore, we complement the IABS data with data from GSOEP which contains detailed information about regular salary and bonus

²¹This number is the average number of working hours based on 480 childless women.

²²This number is the average number of working hours based on 332 women with children.

²³More details about the data are provided in appendix A3.

payments.

Again we focus on a subsample of women aged 20-39. In order to decompose labour income we focus entirely on those women who have been employed full time for the whole year. For these women we ...nd that bonus payments amount to about 4 percent of the total labour income.

[table 6]

Table 6 shows the labour income for women with and without children. From the table it is seen that women with children earn about 10 percent less than women without children. However, from the table we can see as well that the decrease in labour income is not equally distributed between regular salary and bonus payment. While the regular salary is about 9 percent lower for women with infants, their bonus payments are 25 percent lower (a more detailed analysis of the earned income is shown in appendix A3). For women with older children the di¤erences between bonus payments and regular payments is even more pronounced.²⁴

The ...gures in the table indicate that part of the drop in wages around the ...rst birth is due to a substantial decrease in bonus payments. However, this cannot explain the entire drop in wages. Additional explanations for the drop could be that ...rms illegally pay mothers less when they return after maternity leave. Nevertheless, since very few cases of women going to court are known to us for Germany it is di¢cult to tell the importance of this discriminatory behaviour. What seems to be a likely explanation is that women may change working schedule, such that before maternity leave their working schedule included evenings, nights and weekends whereas afterwards they work more during regular working hours. Hence, they may lose extra pay for work during irregular hours.

²⁴For women with children aged 2 and above the regular salary is about 7 percent lower than childless women, while the bonus payments are 30 percent lower.

5 The econometric framework

In this section we specify a statistical framework to summarise the evidence on earnings growth and earnings losses around ...rst birth. This speci...cation is intended to estimate short and long run wage exects preceding ...rst birth as well as after returning to work.

The wage equation presented in this paper is based on the classical human capital model (see Becker (1964) and Mincer (1974)). Wages are determined by a simple model:

$$Inw_{it} = x_{it}^- + ^2_{it}$$
 (1)

where

$$^{2}_{it} = ^{\circ}_{i} + u_{it}$$
 (2)

We regress the logarithmic wage on a set of controls, x_{it} ; including human capital variables such as experience, but variables that measure depreciation of human capital are also included. The subscript i indicates the individual and t refers to the employment spell. The error term includes an individual speci...c component that captures unobserved individual speci...c characteristics, such as ability or motivation, an individual speci...c component that may vary over time and measures the quality of a worker ...rm match that is assumed to have zero mean.

In order to describe wage growth we transform equation (1) into ...rst di¤erences.

$$Clnw_{it} = Clnw_{it} + Clnw_{it}$$
 (3)

where

$$C^2_{it} = Cu_{it}:$$
 (4)

This leads to the elimination of all individual speci...c observed and unobserved components. In the empirical analysis we will focus entirely on the growth equation.

The speci...cation

For the empirical implementation, we specify wage growth equations where we allow for dixerent exects of the controls in each of the three dixerent phases: the pre-birth phase, the intermediate phase and the after birth phase. This is done by constructing three sets of variables denoted pre birth, interruption and after birth. These variables are constructed such that

Furthermore, we include some variables that are speci...c for each phase. For the pre birth phase, in line with Jacobson, LaLonde and Sullivan (1993), we allow wages to decline even before the interruption, by including dummy variables. We specify a dummy variable for the three years period prior to ...rst birth in order to capture the dip: PB_{it} . Moreover, we allow the impact of some of the controls to be dixerent in the period three years prior to child birth. In the interruption phase, the duration of the interruption, M_{it} ; is included as a regressor. Finally, we include time dummies, D_{it} ; and dummies for industries F_{it}

²⁵Di¤erent speci...cations have been tried but the dip seems to start around three years before the interruption.

²⁶We have also tried more general speci...cations but this seems to capture the exect.

$$+M_{it/.} + CD_{it\pm} + CF_{it} + CU_{it\pm}$$

Although we start out with this general speci...cation we will in the ...nal speci...-cation restrict some of the controls to have the same impact in each phase.

The key parameters of interest in equation (5) are the return to work experience and the exect of interruption in connection with child birth and unemployment. From human capital theory, it follows that the coe¢cient on the experience variable should be positive, capturing returns to investment. If human capital depreciates while not working on the job,²⁷ then an interruption following the birth of the child may induce a drop in wages and we expect wage growth to be negatively axected by the duration of parental leave. The same exect should also be found for unemployment spells. In this speci...cation, we exclude tenure from the equation assuming that only general human capital acquisition axects wages. This has the advantage of reducing the potential number of endogenous variables.

Furthermore, mismatching may play a role in the determination of an individual's wages. Since we estimate the wage formation in the beginning of the labour market careers of young women, we expect these women to improve their match by changing ...rms. Therefore, we model wage growth to be axected by occupation or ...rm changes. We include dummies for this type of behaviour. Furthermore, in the application, changing occupation or ...rm can have a dixerent impact if it is immediately before an interruption. The reason for doing this is because one of the explanations for the family gap is that women choose jobs or ...rms which pay less but are more family friendly. In order to investigate whether women actually start choosing these jobs prior to the interruption, we consider that changing job or ...rm could have a negative impact on the wage process.

When estimating the wage equation there are two well-known problems: the en-

²⁷ Mincer and Polachek (1974).

dogeneity of the experience and interruption variables and the sample selection problem. Both problems arise because labour supply is likely to be endogenous to the wage process. This implies that the error term in equation (3) is likely to be correlated with the variables of interest; in particular, the experience variable and the interruption variables (for unemployment and maternity leave). A commonly used approach in this type of model is the instrumental variable estimation. We deal with these two issues by applying a two step method described in Wooldridge (2002). In the ...rst step we correct for the sample selection bias by using the inverse mill's ratio, and in the second step instruments for the endogenous variables have been applied.

Instruments:

The richness of the IABS data provides us with a number of suitable instruments for labour supply. First, we use lagged levels of the work experience variable, the work experience variable squared and unemployment as instruments, assuming that $E[x_{t_i} \ sj(\Phi u_{it})] = 0$, where s > 1. Furthermore, we use age at entry into labour market, age and ...rst dixerences in potential experience. Moreover, since we estimate wage equations for mothers, we use instruments particularly related to the labour force participation of mothers. That is we use information about the parental leave period. In the sample period there have been a number of changes in the parental leave system which provide us with an excellent instrument. As can be seen in ...gure 2, the duration of observed leave is highly correlated with the o Φ cial maximum duration of parental leave. We also use the availability of child care facilities in the region as an instrument for the duration of interruption associated with maternity leave. As an additional instrument for unemployment

²⁸ If it depends only on individual-speci...c exects, estimation of the ...rst dixerence equation is not axected.

²⁹see Arellano and Bond (1991).

³⁰See the discussion of the instrument in section 3.

we use the regional unemployment rate. Furthermore for the after birth phase we also use the age of the child as an instrument.³¹ Other studies have pointed out the problem of weak instruments. By allowing the instruments to vary across these three phases we can exploit the instruments more e⊄ciently. For a detailed description of the instruments see appendix A4.

6 Estimation Results

In this section we discuss the estimation results obtained from the speci...cation discussed above. We estimate the model for a sample of women who all give birth and on a sample of women who remain childless. The sample used for the estimations is a trimmed version of the data described in the data section.³²

6.1 Estimation for women who give birth

In table 7 the estimates of the three phase model are shown. For comparison we have also estimated a model where we only correct for the sample selection bias and the estimates are reported in the ...rst three columns.

The remaining three columns in table 7 refer to the IV-First Di¤erence corrected for sample selection bias estimation. Moving from the FD estimate to the IV approach has the expected implications of the estimates: the losses due to interruptions are increasing and the return to experience is mainly declining. In the following we will concentrate on the IV-FD estimates.

[Table 7]

³¹ Dummy variables for child aged 0-3, 4-6 and 7 to 10 are used.

 $^{^{32}}$ We have eliminated all observations where j⊄ ln wj > 1:

The pre-birth phase (the dip)

The estimated return to experience is positive, but decreasing in the level of experience. The return from increasing the level of experience from three to four years³³ is 4:0 percent for unskilled, 4:5 percent for skilled and 4:5 percent for graduate. Our estimates of the return to experience are in line with what others have found.³⁴

In this phase we estimate the impact of an interruption due to unemployment. The estimates indicate that for skilled and graduate women, unemployment does not have a signi...cant impact on the wage formation. For unskilled workers we ...nd the opposite. Spells of unemployment seem to have a strong negative and signi...cant impact on their wages. The estimate suggests that unskilled women lose around 24:7 percent from one year of unemployment.³⁵

In the estimation we have included a dummy variable for the three years prior to the interruption. This variable is not negatively signi...cant for any of the groups, suggesting that there is no "unexplained dip" in the wage process prior to birth. 36 However, for the skilled group we ...nd that those changing occupations within three years before giving birth experience a negative exect of about 0:8 percent, whereas, changing occupations, in general, has a positive impact on wages. 37 An explanation for this is that prior to giving birth, women choose jobs that pay less but instead oxer a family friendly work environment. We do not ...nd any negative exect of changing ...rms prior to the interruption for any of the three groups, and

³³ For this sample, the average level of experience for all education groups is between two and 3.3 years.

³⁴For comparison, Dustmann and Meghir (2002) ...nd that the return to experience for young male Germans with completed apprenticeship starts from about 7 percent and drop to 1:5 percent within four years.

³⁵The exect of unemploymenet is rather unprecisely determined.

³⁶In fact there is a small positive exect for skilled women.

 $^{^{37}}$ The exect is calculated as the general exect from changing occupation 2.7-3.5=-0.8

graduates seem actually to bene...t from changing ...rms prior to birth.

The Interruption (the drop)

In the speci...cation used the wage exects of an interruption are determined by the duration of the interruption and whether the women change ...rms or occupations in connection with the interruption. In the present speci...cation the loss is determined by the duration of the interruption. The estimates indicate that wages are declining around the ...rst birth for all three groups, but the size of the decline varies. For unskilled women and graduates, the loss associated with a one year interruption is 3:4 percent and 3:9 percent, while for skilled women the loss is about 14:7 percent. Moreover, the estimation results also show that especially for unskilled women changing ...rm in connection with child birth has a strong negative exect on wages. A similar result was found for the US (see Waldfogel (1998)) and for Canada (see Phipps, Burton and Lethbridge (2001)). This suggests that staying with the same employer may act as a kind of insurance against income loss of unskilled mothers, while it does not have the same impact for skilled or graduate mothers.

The post birth phase (the recovery)

To illustrate the return to experience after giving birth, we calculated the return to experience from increasing the level from three to four years of experience: the return is 4:7 percent for unskilled women, 6:8 percent for skilled women and 5:4 percent for graduates. A formal test for having the same return to experience before and after birth is rejected for unskilled and skilled but not for graduates. The estimated return to experience after giving birth is higher than before giving birth for all groups.³⁹ This means that we ...nd evidence for a rebound exect

³⁸Di¤erent speci...cations of the duration have been tried, but the estimated loss associated with one year interruption is very robust across di¤erent speci...cations.

³⁹This result holds for all plausible values of experiences.

especially for skilled women, although the rebound exect is small. In ...gure 3 we illustrate the rebound exect, by showing the predicted wages for three women entering the labour market at age 19 and work full time until age 30 except for one year of parental leave. We assume that one woman gives birth at 21, one at 25 and the last at 30. The ...gure shows that the rebound exect is stronger for those giving birth earlier.

[...gure 3]

Moreover, we also ...nd that the loss due to an interruption of unemployment has strong negative implications for the wages of mothers. For skilled mothers this is in contrast to the pre birth phase where no signi...cant exects of unemployment were found. If we compare the decline in wages of an interruption due to child birth with an interruption due to unemployment (after giving birth), we ...nd that for all three groups, the loss is bigger for an interruption due to unemployment. The estimates of the inverse mill's ratio are negative for all education groups, indicating negative selection. An explanation for this ...nding could be that it is mainly mothers who have to work for ...nancial reasons who return to full time employment.

Furthermore, we ...nd that changing ...rms or occupations has a positive impact on wage growth for all three education groups, although the exects are insigni...cant for graduates. This result is in accordance with the idea that early in the career workers improve their match by changing ...rm.

To sum up, we recover three wage exects around ...rst birth, although they seem to arise in distinctive ways for the dixerent education groups. First, we ...nd that the entire dip in wages prior to the child birth can be attributed to changes in 40 We cannot exclude the possibility that the dixerent impact of unemployment before and

after birth is caused by dixerences in age.

labour market career characteristics of the women or the job, in particular changing occupations prior to birth seems to explain the dip for skilled women. Second, the drop around ...rst birth arises for unskilled women primarily if they change occupations or ...rms in connection with child birth, while for skilled women the drop is almost entirely associated with the duration of the interruption. Furthermore, our estimation results con...rm that skilled women are those who surer from the greatest wage cut due to child birth. The third wage exect is associated with the recovery phase. For all three education groups we do ...nd signs of recovery although the rebound exect is small. Moreover, for skilled women and graduates the damaging exect of unemployment is stronger in the post birth period than in the pre birth period.

Furthermore, what we ...nd is that the impact of an interruption on the labour market careers depends of the duration of the interruption. This provides evidence for the hypothesis concerning human capital depreciation (see Mincer and Polachek (1974)). However, the fact that we also ...nd that the cause and the timing of the interruption has an impact on the size of the decline in wages suggests that the hypothesis on human capital depreciation can only partly explain the ...ndings. Our ...ndings are in accordance with the ...ndings of Albrecht et al. (1999), who ...nd that interruptions of unemployment are more damaging than interruptions due to maternity leave.

6.2 The comparison sample

In order to evaluate whether women with and without children face dixerent wage processes, in this section we present a comparison between the two groups.

We de...ne the comparison group as women who remain childless until the age

of 35.⁴¹ We ...nd that the group who remains childless has higher entry wages; unskilled women who remain childless earn on average 20 percent more than women who later have children. For skilled workers the di¤erence is 25 percent and for graduates 19 percent (see table 2). This suggests that even before the interruption, groups di¤er.⁴² This provides evidence for the hypothesis that part of the family gap is due to heterogeneity.

Comparison between women with and without children

Before turning to the estimation of the wage equation for the comparison group we compare simple means of wages. To make the comparison we use matching based on the propensity score method. We have selected a sample of skilled women who have their ...rst child at the age of 25 and return to full time employment after an interruption of less than a year. Using the propensity score method we select out of the comparison group a sample of skilled women who are comparable in terms of work experience, unemployment, number of jobs, number of ...rms and industries for each age. The mean wages of the two groups are shown in ...gure 4. The ...gure shows that there are only small di¤erences in the wages of the comparison group and the pre birth group up to the age 24. At age 25, the year they give birth, wages are lower than for the comparison group. Furthermore, it is seen that the large di¤erence in wages between the comparison group and the group of women giving birth at age 25 cannot be explained by di¤erences in observables.

⁴¹As mentioned earlier, we cannot exclude the possibility that women in this sample give birth later than 1995 when the observation window ends.

⁴²A similar result is found for the US. Lundberg and Rose (2000) found the di¤erence to be nine percent.

⁴³In this exercise we do not attempt to estimate a "treatment" exect, because it is unlikely that the conditional independence assumption is ful...lled in our context. This is only done to show the dixerences between the two groups, when controlling for observable characteristics.

[...gure 4]

Estimation results

To examine how wages develop we estimate a wage equation. The wage equation is the same as the previous one, with the exception that all the variables relating to the birth of a child are left out. The instruments applied for this sample are the same as for the ...rst sample except for instruments directly related to labour supply of mothers. The estimations results in Table 8 show that the return to experience is positive and decreasing in the level of experience. The return to experience for childless women is lower than the return of mothers.

[table 8]

In table 7 and 8, if we compare the loss due to spells of unemployment, we ...nd that for unskilled women, women who remain childless have the greatest loss due to unemployment.⁴⁴ For skilled and graduate women who remain childless the loss due to unemployment is larger than for mothers prior to birth, but smaller than the post birth period. Another dixerence between the childless women and women who have children is that the gain from changing ...rms is larger for the childless women. Finally, in this sample we ...nd that the parameter of the inverse mill's ratio is small and insigni...cant for all education groups.

One of the striking results from this comparison suggests that women who remain childless have a very dixerent wage process than childless women who are going to have children. Although ...gure 4 did not show much dixerence in the levels for women aged around 20-24,45 the estimation results show four major dixerences.

⁴⁴ For unskilled women, who are having children the loss due to unemployment is not changing before and after giving birth.

⁴⁵The main reason why we did not ...nd large di¤erences is because the sample of women giving birth is highly selected in the sense that it is only those who return to full time work within one year.

First, the wages of women who become mothers increase faster due to work experience and second, spells of unemployment have a less servere impact on wages, except for unskilled workers. These two exects are oxiset by the fact that women who remain childless have higher entry wages and that they are more likely to change ...rms, and the impact of changing ...rms is larger which results in an increase in wages.

7 Concluding remarks

In this paper we investigate wage exects for women in West Germany around ...rst birth using data for the period 1975-1995. Simple descriptives on wages for a sample of women in their 20s up to 39 reveal that shortly before giving birth, a dip in the wage pro...le is observed. On return to work, that is after exiting for an extended parental leave period, wages drop further by approximately 10 to 20 percent. The goal of our analysis is to shed light upon what explains these exects. More particularly, we want to identify factors that cause this big drop. We set up a simple wage regression framework. The key parameters of interest are the return to work experience and the exect of the interruption itself. In addition to IV estimation results from wage growth equations, we present estimates of the wage process using a sample of women who remain childless.

The main results from our analyses are that the dip is in fact quite small, yet the drop in wages after return to work remains substantial. The exects dixer in size as well as in terms of the driving factors across the educational distribution. The dip can be entirely contributed to changes in other controls. For skilled women, we ...nd only a dip associated with occupation changes which may mean that workers change to dixerent careers, perhaps oxering more non-pecuniary utility, which is unobserved by our data.

For the drop, again, we ...nd that the wage movement arises di¤erently for di¤erent educational groups. For unskilled women, a considerable part of the loss is associated with ...rm mobility, while for skilled women the loss is mainly determined by the duration of maternity leave. The drop is not signi...cant in the upper part of the educational distribution. A possible explanation for the di¤erences between education groups is that for the unskilled, the way to keep high human capital and high wages, is to remain with the ...rm. This e¤ect is less important for skilled women and graduates since they have higher stocks of general human capital. This indicates that unskilled women, in particular, are protected by the German parental leave scheme against wage cuts since it guarantees that they can return to the same ...rm and the same job. For all education groups we ...nd a rebound e¤ect, although it is small.

Comparison of entry wages and wage pro...les for our sample of women before and after ...rst birth with women who remain childless reveals that unobserved heterogeneity accounts for a large extent of the dixerences in wages as well as mobility. While future mothers pro...t most from relatively high returns to experience and have high levels of job stability, childless women would do more job shopping and gain more through improvement in their job matches.

How women's wages are axected by child birth has an impact on a number of issues concerning women's labour market behaviour. These results are to our knowledge the ...rst results that examine in detail the wage movements around ...rst birth as well as the causal factors that drive wage pro...les of women with children and childless women.

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A Appendix

A.1 Empirical studies of the family gap

Table A1.1: Empirical studies of the family gap

Study	Waldfogel, 1998	Joshi, Pa	ci and	Phipps, Burton	and	Anderson, Binder
		Waldfoge	I, 1999	Lethbridge, 2001	l	and Krause 2002
Data	Panel	Cross sec	tions	Cross sections w	ith	Panel data
				retrospective inf	ormation	
Country	US	US and L	JK	Canada		US
Dep. variable	log wage	log wage		log income		log wage
Est. of family gap	Children	Children		Interruptions/ch	ildren	Children
Explanatory. var.	Exp., edu, race	Exp., edu	., parttime	Exp., parttime,		Exp, edu., occup.
		parentals	ocial status	housework,		married parttime,
				interruption		time out
Estimation method	Fixed exect/	Heckman	and OLS	OLS		OLS/Fixed exect
	First di¤erences					
Study	Albrecht, Edin, S	undström	Datta Gupt	ta and Smith	Nielsen S	Simonsen,
	and Vroman, 199	9	2002		and Veri	ner, 2001
Data	Cross sections an	d	Panel data		Panel da	nta
	Panel data					
Country	Sweden		Denmark		Denmarl	<
Dep. variable	log wage		log wage		log wage	•
Est. of family gap	interruptions		Children			
Explanatory var.	Exp., edu,married	d,time out	Exp, edu,m	arried,	exp, edu	ic, sector
	unempl		region			
Estimation method	OLS/Fixed exect		Random or	Fixed exect and	Endoger	nous selection of
			Heckman's	selection model	public/p	rivate sector

In table A1.1 the studies examining the family gap have been summarised. These studies provide measures of the family gap. In all studies a wage equation is estimated, except in Phipps, Burton and Lethbridge, 2001, where an equation for income was estimated. The data used in these studies are either panel data or cross sections data and therefore the estimation methods also vary. However, only two studies deal with the sample selection bias arising from the fact that

wages are only observed for individuals working. Furthermore, studies di¤er in their approach to estimate the family gap. While in some of the studies the family gap is measured by estimating the impact of children, others estimate the impact of an interruption due to maternity leave.

A.2 Data Appendix

A.2.1: List of variables		
Variable Name	Denition	Construction
IABS sample/	Main variables	
wage	daily wage	income during a spell
		(max. 1 year) divided by
		number of days of work
		(incl. weekends)
age	age	year minus year of birth
education	education level at entry	constructed from BILD
	into work	variable
education group	unskilled/low skilled,	Skilled=with 450 days
	skilled, graduates mea-	of apprenticeship,
	sured at entry into	graduates=tech. col-
rm abanga	work	lege/university
rm change	1=rm stayer, 0=mover	changes in number ofrm variable
occupation changes	1=occupation stayer,	changes in 3-digit occu-
	0=occupation mover	pation variable (Code 0-
		117)
work experience	years of full time work	accumulated length of
·	experience	spells (day/month/year)
	·	in employment
unemployment	(days of unemploy-	accumulated length of
	ment)/365	spells (day/month/year)
		in unemployment
Parental Leave Interrup-	days of parental leave in-	accumulated length of
tion	terruption	spells (day/month/year)
		in interruption
other interruptions	(gaps in individual	summarise residual
total times out of words	records)/365)	group of non-work
total time out of work	total non work time	=(days of unem-
		ployment + days of
		parental leave interrup-
		tion+days of gaps in the
		record)/365)

Variable Name	Denition	Construction
IABS sample	e/Main variables	
Industries	13 aggregated industry sectors distinguished (1: agriculture, gardening, energy, mining; 2: Natural products and goods production; 3: investment goods production; 4: Consumer goods production; 5: Nutrition; 6: Construction; 7: Building Trade; 8: Trade; 9: Transport and Communication; 10: Mainly industry's services; 11: Mainly private household's services; 12: Society related services; 13: Social security; 99: missing.	WZWG variable
GSOEP 1984-2001		
Regular Salary Bonus Payments	annual regular salary annual bonus payment	12*(monthly regular salary) 13th and 14th month salary, X-mas and Vaca- tion bonus, prot share, premium, other bonues
Total Labour Income	total labour income	Regular income+bonus payments

A.3 Additional evidence from the GSOEP data

Given that we ...nd the big drop in wages around the ...rst birth we would like to investigate how much of the drop can be attributed to a decrease in working hours. To do this we have drawn in information from an alternative data source, namely the German Socio-Economic Panel Study GSOEP.⁴⁶ This data set, which is a large panel of the German population, contains information about both actual and o⊄cial working hours. To construct a sample as similar as possible to the IABS sample we select women aged 20-39 who were living in the former West Germany.

In the questionnaire actual and o¢cial working hours are reported for a particular week. We use this information to select a sub sample of full time workers, as those who report that their o¢cial working hours exceeds 35 hours. The actual working hours for this group is 42 hours per week.

A.3.1 The exect of infants on actual working hours

To investigate the exect of infants on actual working hours, the sample is split according to whether there is an infant in the household (see table A3.1).

Table A3.1: Impact of children for full time working women

	Children in the household				
	No children	Infants (0-1 years old)	Children (above 2)		
O¢cial working hours	39.36	39.26	39.21		
Actual working hours	42.14	42.08	42.14		
No obs.	1311	219	980		

This means that the evidence from GSOEP does not provide any reason to believe that the big drop in wages around the ...rst birth can be explained by a decrease in actual working hours.

⁴⁶We use 17 waves of the GSOEP (1984-2000). We only focus on women living in the former West Germany.

A.3.2 Bonus payment

To further investigate the big drop in wages around the ...rst birth we try to decompose labour income. In Germany it is common that part of labour income is paid in dixerent bonus schemes (e.g. 13 month payments, Christmas payments, Holiday payments). In the IABS we cannot decompose the labour income into regular salary and bonus payments. Therefore we complement the IABS data with data from GSOEP.

In the GSOEP detailed information regular salary and bonus payments are available. Again we focus on a subsample of women aged 20-39. In order to decompose labour income we focus entirely on those women who have been employed full time for the whole year. For these women we ...nd that bonus payments amount to about 4 percent of total labour income.

Table 6 in the main text shows the labour income for women with and without children. To complement the table we estimate a ...xed exect model. The model we estimate is given by

$$y_{it} = {}^{\mathbb{R}}_{0} + {}^{\mathbb{R}}_{1}child_{it} + {}^{\mathbb{R}}_{2}age_{it} + {}^{1}_{i} + {}^{"}_{it};$$

where y_{it} is the salary or bonus payment discounted by the consumer price index and child_{it} is an indicator of children present in the household.⁴⁷ Given the very few births we observed in the data,⁴⁸ the estimates are not very precisely determined.⁴⁹ In table A3.2 the estimation results are reported. What we ...nd is that the birth of a child lowers both the regular salary and the bonus payments. On average, the regular annual salary drops by 819 DM (measured in 1995 prices).

⁴⁷In this ...xed exect model the age exect and the year exect is confounded. This means that the coe⊄cient to age can be interpreted as a year exect.

⁴⁸We observe only 74 birth where the mother has been working full time before and after the birth.

⁴⁹A speci...cation where we distinguish between infants and older children have been tried, but the results do not change substantially.

This is about 1.4 percent of the annual salary. For the annual bonus payment the drop is about 539 DM, which is about 20 percent of the bonus payment.

Table A3.2: Fixed exect estimation

	Regular s	alary	Bonus Payment	
	estimate	std err	estimate	std. err
Presence of children	-819	3,144	-539	318
Age	-1,148	244	178	25
Constant	93,704	7,356	-2,463	745
No obs.	1549		154	49

There are two main ...ndings from the analyses with GSOEP. First, using GSOEP we ...nd a decrease in wages when a child arrives. The decrease is smaller than in the IABS, but this may be due to the fact that we cannot control properly for experience. Furthermore, given the small data set we cannot directly measure the drop, but can only compare those with children to those without children. Second, we ...nd that part of the drop in earnings is due to a drop in bonus payments.

A.4 Description of the instruments

In addition to the standard instruments used for wage equations such as age, lagged levels of experience and of unemployment, potential experience and regional unemployment rates (see Table A4.1), we use a number of additional instruments which are particularly relevant for the labour supply of mothers. These additional instruments are related to the availability of child care facilities in the region and the institutional setting for maternity leave.

Table A4.1: List of instruments

Variable Name	Denition	Source/Construction	
regional unemployment	number of unem-	from Labour O¢ce,	
rates	ployed/labour force	Nürnberg on local labour	
		o⊄ce level (180) merged	
		on regional level	
age at entry into training	proxy for schooling be-	IABS/constructed from	
	tween school and appren-		
age of child	ticeship training	skilled	
age of child	age in years ofrst child	IABS/own construction, year minus year of begin-	
		ning of interruption	
Parental leave policy	months of parental leave	own construction from	
change variable		various sources, see Fig.	
		2	

Availability of child care facilities by region

As an additional instrument for female labour supply we use variation in the availability of child care supply. For this purpose we have collected information from the German Statistical O¢ce about the number of places per 1000 children for three age groups: 0-3 years old, 3-6 years old and 6-10 years old. The ...rst group corresponds to 'Kinderhort'(childcare), the second group corresponds to kindergarden age and the third group to elementary school age where after school care is measured by this variable. We have data for the years 1986, 1990 and 1994 on the state level. In West Germany, there are 10 states excluding Berlin which cannot be used since it is not distinguished in East and West Berlin in the general statistics on child care. The 10 states are 1: Schleswig-Holstein, 2: Hamburg, 3: Lower Saxony, 4: Bremen, 5: North-Rhine Westfalia, 6: Hessen, 7: Rheinland-Palatinia, 8: Badenwürtenberg, 9: Bavaria, 10: Saarland. The IABS contains a 5 digit regional code and the ...rst two digits corrspond to the state that we use to merge the information.

As we can see from the raw data (see Table A4.2), variation in child care facilities is almost negligible across years, yet signi...cant across regions. In order to have

data for the period corresponding to our IABS sample we assume that child care supply was the same during 1981-1985 as in 1986, and in 1995 we set values equal to 1994. For years in between years we assume a linear trend.

Table A4.2: Summary statistics on child care supply

Variable		Mean	Std. Dev.	Min	Max	Observations
places 0- 3 year old	overall between within	22.56942	31.21044 31.08063 8.643351	3.713671 6.157206 .7982946	118.7626 108.7595 55.43244	N = 30 n = 10 T = 3
places 3-6 year old	overall between within	770.5613	175.4643 160.3132 82.82414	460.015 525.0438 612.2832	1082.061 1008.291 919.0045	N = 30 n = 10 T = 3
places 6-10 year old	overall between within	59.95359	58.7677 57.15524 20.30299	14.1894 19.25649 -26.57971	211.8449 201.6663 109.4137	N = 30 n = 10 T = 3

Source: German Statistical Occe. See text for more details.

B Appendix: Tables and Figures

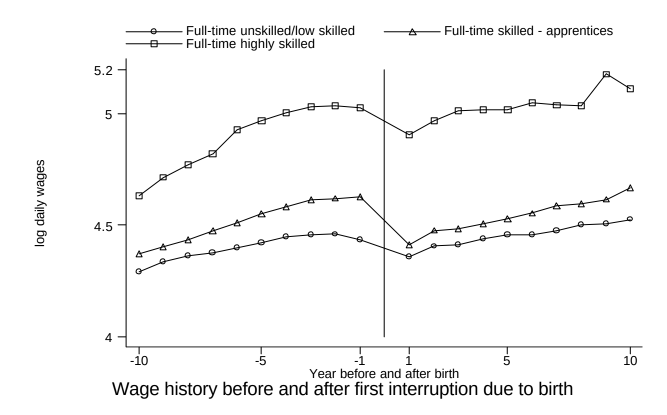


Figure 1:

Table 1: German maternity/parental leave policy, 1968-2001

children	months of leave	additional months	months of entitle-
born	reserved to the	of leave (parental	ment to mater-
since	mother (mater-	leave)	nity/parental
	nity leave)		leave benets¤
1968	2	0	0
1979	2	4	6
1986	2	8	10
1.1.1987	2	10	12
1.7.1989	2	13	15
1.7.1990	2	16	18
1.1.1992	2	34	18
1.1.1993	2	34	24
1994	2	34	24
1996	2	34	24
1.1. 2001	2	34	24

Notes: Periods are counted from birth of the child. Maternity leave is reserved to the mother, while parental leave can be taken by the father as well since 1986.

Bene...ts are means tested from 6th month onwards.

Variable	Before 1st Birth	Sample of women Spell before 1st Birth	with one birth Spell after 1st Birth	After Birth	Comparison
	Delote 13t Bil til	Spell belote 13t Bil til	Unskilled	Alter Birtii	
age	22.83 (3.58)	24.16 (3.75)	24.56 (3.72)	26.28 (4.07)	29.40 (4.34)
number ofrms	0.87 (1.35)	0.88 (1.36)	0.98 (1.39)	1.39 (1.77)	1.20 (1.49)
number of occupations	0.67 (1.11)	0.70 (1.14)	0.82 (1.19)	1.12 (1.47)	0.90 (1.21)
unemployment (yrs)	0.15 (0.51)	0.17 (0.56)	0.23 (0.62)	0.38 (0.81)	0.39 (0.94)
total time out of work (yrs) experience (yrs)	0.66 (1.33) 3.30 (3.21)	0.71 (1.46) 4.33 (3.53)	1.74 (2.03) 4.53 (3.29)	2.17 (2.40) 5.87 (3.76)	1.74 (3.07) 7.33 (5.06)
log(wage)	4.41 (0.42)	4.47 (0.44)	4.35 (3.24)	4.43 (0.47)	4.67 (0.42)
log(entry wage)	4.17 (0.43)	4.47 (0.44)	4.55 (0.55)	4.43 (0.47)	4.37 (0.37)
number of observations	31028	4269	2794	12784	5791
number of individuals	5393	4269	2794	3236	513
			Skilled		
age	23.57 (3.29)	25.44 (3.37)	26.02 (3.42)	27.22 (3.69)	29.25 (4.40)
number ofrms	0.95 (1.33)	1.07 (1.41)	1.22 (1.46)	1.50 (1.66)	1.08 (1.54)
number of occupations	0.52 (0.94)	0.60 (1.01)	0.71 (1.08)	0.89 (1.25)	0.62 (1.14)
unemployment (yrs)	0.10 (0.36)	0.12 (0.41)	0.19 (0.49)	0.26 (0.58)	0.26 (0.69)
total time out of work (yrs) experience (yrs)	0.27 (0.82) 3.37 (3.00)	0.33 (0.95) 4.93 (3.30)	1.36 (1.68) 5.13 (3.12)	1.58 (1.79) 6.16 (3.51)	0.80 (1.90) 7.37 (4.88)
log(wage)	4.54 (0.39)	4.66 (0.40)	4.38 (0.62)	4.51 (0.52)	4.78 (0.35)
log(entry wage)	4.23 (0.42)	4.00 (0.40)	4.30 (0.02)	4.51 (0.52)	4.48 (0.34)
number of observations	128879	14144	7411	26100	10138
number of individuals	18653	14144	7411	7897	822
			Graduates		
age	27.77 (3.75)	29.84 (3.37)	30.58 (3.46)	32.25 (4.04)	33.58 (4.17)
number ofrms number of occupations	0.78 (1.12) 0.44 (0.82)	0.91 (1.14) 0.49 (0.85)	0.98 (1.13) 0.53 (0.89)	1.30 (1.77) 0.61 (1.05)	0.86 (1.13) 0.45 (0.77)
unemployment (yrs)	0.44 (0.82)	0.49 (0.85)	0.53 (0.89)	0.61 (1.05)	0.45 (0.77)
total time out of work (yrs)	1.27 (2.24)	1.29 (2.29)	2.07 (2.60)	2.05 (2.39)	1.34 (2.42)
experience (yrs)	2.48 (2.59)	3.75 (2.80)	4.14 (2.61)	5.71 (3.61)	4.50 (4.02)
log(wage) log(entry wage)	4.94 (0.43) 4.69 (0.47)	5.06 (0.40)	4.86 (0.67)	5.00 (0.57)	5.12 (0.37) 4.88 (0.39)
number of observations	7344	880	485	1652	4584
number of individuals	1277	880	485	521	492

Notes: Standard errors are reported in parentheses. The sample includes records before and after the ...rst birth, excluding periods after a second interruption. The control group is de...ned as women who have had no child by the age of 35, conditional on the fact that we observe them in the data until age 35.

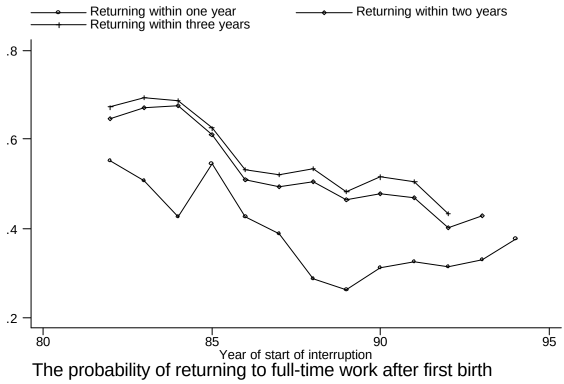


Figure 2:

Table 3: Comparison between women who return within 3 years and those who do not return

	age	experience	log (wage)	No. of obs.
	before 1st birth	before 1st birth	before 1st birth	(%)
	Unskilled/Low s	killed		
not return	23.661 (.149)	3.828 (.153)	4.371 (.020)	620 (19.2)
return to full time	23.007 (.066)	3.902 (.065)	4.431 (.008)	2162 (67.1)
return to part time	24.297 (.145)	4.965 (.154)	4.566 (.020)	437 (13.5)
	Skilled			
not return	24.774 (.067)	4.413 (.071)	4.555 (.009)	2228 (22.6)
return to full time	24.383 (.039)	4.348 (.038)	4.583 (.004)	5617 (56.9)
return to part time	25.147 (.061)	5.016 (.065)	4.710 (.008)	2012 (20.4)
	Graduates			
not return	29.472 (.387)	3.016 (.308)	4.952 (.046)	91 (19.4)
return to full time	29.028 (.193)	3.637 (.153)	4.992 (.024)	282 (60.2)
return to part time	29.231 (.298)	3.374 (.261)	5.034 (.036)	95 (20.2)

Notes: Excluded are individuals not returning within three years and starting leave after 1992. The total number of women working in full-time work before interruption is 19293. We drop from those 5257 who start leave after 1992 and 492 who do not return within three years.

Table 4: Descriptive statistics on the mean wage loss in percentages (standard errors are reported in parentheses)

	all	rm stayer	rm and			
			occupation stayer			
	Unskilled/Low skilled					
Full time, Real Loss	9.7	8.8	9.0			
	(.010)	(.011)	(.011)			
Full and Part time, Real Loss	16.3	13.2	13.3			
	(.009)	(.009)	(.01)			
Full time, Nominal Loss	7.4	7.1	7.3			
	(.01)	(.011)	(.011)			
	S	killed				
Full time, Real Loss	24.3	25.0	25.2			
	(.007)	(800.)	(800.)			
Full and Part time, Real Loss	33.7	31.5	31.3			
	(.005)	(.006)	(.006)			
Full time, Nominal Loss	21.9	23.3	23.5			
	(.007)	(800.)	(800.)			
	Gra	aduates				
Full time, Real Loss	16.9	18.2	18.4			
	(.028)	(.03)	(.03)			
Full and Part time, Real Loss	25.3	24.0	23.8			
	(.02)	(.022)	(.022)			
Full time, Nominal Loss	14.9	16.8	17.0			
	(.028)	(.03)	(.03)			

Notes: The loss is calculated as the mean of the di¤erence between the log real wage in the last spell before the ...rst interruption and the ...rst spell after the interruption. Standard errors are in parentheses.

Table 5: Impact of children on working hours for full time working women

Children in the household			
	Two years prior	One year prior	One year after
	to the birth	to the birth	the birth
O¢cial working hours	39.14	39.03	39.25
Actual working hours	42.75	42.43	42.93
No. obs.	77	77	77

Notes: Data source: Sample of 20-40 year old women from German Socio Economic Panel, own calculations.

Table 6: Labour income for full time working women

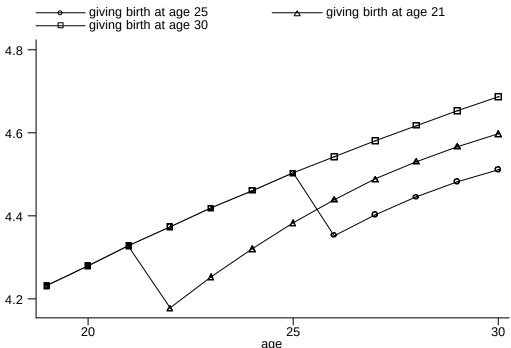
	Children in the household					
	No children	Infants (0-1 years old)	Children (above 2)			
Regular Salary (in 1995 DM)	57,833	52,503	54,094			
Bonus Payment (in 1995 DM)	2,622	1,981	1,795			
Total Labour income (in 1995 DM)	60,454	54,481	55,889			
Bonus ratio (in percentages)	4.9	3.9	3.4			
No. obs	819	71	690			

Notes: Data source: Sample of 20-40 year old women from German Socio Economic Panel, own calculations.

Table 7: The 3-phase model estimates in ...rst di¤erences for the sample of women who give birth, IABS 1981-1995

FD-estimates	who give birth, IABS 1981-1995							
## CExperience		FD-estimates			IV-FD estimates			
ŒExperience 0.039* 0.048* 0.044* 0.050* 0.061* ŒExperience² -0.001 (0.002) (0.007) (0.015) (0.007) (0.012) ŒExperience² -0.001 -0.008* -0.001* -0.001 -0.001 -0.001* -0.001 (0.000) (0.000) (0.001) (0.000) (0.000) (0.001) (0.000) (0.000) (0.000) (0.001) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.005) (0.020) (0.008) (0.027) (0.020) (0.008) (0.027) (0.020) (0.008) (0.027) (0.020) (0.001) (0.002) (0.020) (0.003) (0.021) (0.020) (0.008) (0.027) (0.020) (0.008) (0.027) (0.008) (0.020) (0.008) (0.020) (0.008) (0.027) (0.008) (0.020) (0.008) <td></td> <td></td> <td></td> <td></td> <td>Unskilled</td> <td>Skilled</td> <td>Graduates</td>					Unskilled	Skilled	Graduates	
Experience²								
€ Experience² -0.001 -0.008* -0.001* -0.001 -0.001* -0.001 € Unemployment (0.000) (0.000) (0.000) (0.000) (0.000) (0.001) € Unemployment (0.015) (0.012) (0.054) (0.098) (0.069) (0.179) Firm change within 3 years -0.003 -0.003 0.042 -0.005 -0.004 0.055* before mat. leave (0.014) (0.005) (0.022) (0.020) (0.008) (0.027) Occupation change within 3 0.009 -0.027* -0.005 -0.018 -0.035* -0.002 years before mat. leave (0.015) (0.007) (0.036) (0.020) (0.009) (0.038) Within 3 years before 0.002 0.011* 0.007 -0.002 0.001* mat. leave 0.001 mat. leave 0.002 0.011* 0.007 -0.002 0.001* burst before 0.002 0.011* 0.007 -0.002 0.001* 0.001* 0.001* 0.001*	⊄Experience	0.039*	0.048*	0.044*		0.050*	0.061*	
## Cunemployment		(0.004)	(0.002)	(0.007)	(0.015)	(0.007)	(0.012)	
## Cunemployment	⊄Experience ²	-0.001	-0.008*	-0.001*	-0.001	-0.001*	-0.001	
Firm change within 3 years		(0.000)	(0.000)	(0.001)	(0.000)	(0.000)	(0.001)	
Firm change within 3 years before mat. leave (0.014) (0.005) (0.022) (0.020) (0.008) (0.027) (0.024) (0.008) (0.027) (0.024) (0.008) (0.027) (0.024) (0.008) (0.027) (0.024) (0.008) (0.027) (0.024) (0.008) (0.027) (0.028) (0.020) (0.008) (0.027) (0.028) (0.020) (0.009) (0.008) (0.027) (0.028) (0.020) (0.009) (0.009) (0.038) (0.011) (0.006) (0.020) (0.009) (0.008) (0.001) (0.006) (0.005) (0.002) (0.008) (0.001) (0.006) (0.005) (0.002) (0.006) (0.005) (0.002) (0.006) (0.005) (0.002) (0.006) (0.005) (0.002) (0.006) (0.005) (0.002) (0.006) (0.005) (0.006) (0.005) (0.006) (⊄Unemployment	0.018	-0.018	-0.035	-0.247*	-0.091	-0.205	
Defore mat. leave		(0.015)	(0.012)	(0.054)	(0.098)	(0.069)	(0.179)	
Occupation change within 3 years before mat. leave (0.015) (0.007) (0.036) (0.020) (0.009) (0.038) 0.001 (0.007) (0.036) (0.020) (0.009) (0.038) Within 3 years before mat. leave (DIP) (0.003) (0.001) (0.001) (0.006) (0.005) (0.002) (0.006) 0.002 (0.011* 0.006) (0.005) (0.002) (0.006) 0.002) (0.006) mat. leave (DIP) (0.003) (0.001) (0.006) (0.005) (0.005) (0.002) (0.006) Wage over the interruption in connection withrst birth Duration of interruption (0.009) (0.005) (0.009) (0.005) (0.0020) (0.014) (0.009) (0.005) 0.0014 (0.009) (0.005) 0.0141 (0.009) (0.005) Firm change* (mat. leave) (0.034) (0.016) (0.067) (0.039) (0.039) (0.018) (0.074) 0.002 (0.034) (0.016) (0.067) (0.039) (0.039) (0.022) (0.097) CExperience (0.003) (0.003) (0.003) (0.003) (0.003) (0.002) (0.0094) (0.0039) (0.002) (0.0097) 0.004* (0.005) (0.005) (0.002) (0.017) (0.010) (0.006) Experience (0.004) (0.005) (0.005) (0.002) (0.001) (0.000) (0.000) (0.000) (0.000) (0.000) 0.001* (0.000) (0.000) (0.000) (0.000) (0.000) Experience (0.004) (0.005) (0.005) (0.002) (0.005) (0.002) (0.000) (0.000) (0.000) 0.0000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) Experience (0.005) (0.005) (0.005) (0.002) (0.006) (0.000) (0.000) (0.000) 0.0000 (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) Cunemployment (0.006) (0.007) (0.008) (0.00	Firm change within 3 years	-0.003	-0.003	0.042	-0.005	-0.004	0.055*	
years before mat. leave (0.015) (0.007) (0.036) (0.020) (0.009) (0.038) Within 3 years before mat. leave (DIP) 0.002 0.011* 0.007 -0.002 0.008* -0.001 Wage over the interruption in connection withrst birth Duration of interruption -0.051* -0.126* -0.058* -0.035* -0.147* -0.039 (0.009) (0.009) (0.005) (0.020) (0.014) (0.009) (0.025) Firm change* (mat. leave) -0.023 -0.024 0.027 -0.089* -0.021 0.002 (0.034) (0.016) (0.065) -0.041 -0.022 -0.079 (0.037) (0.021) (0.094) (0.039) (0.018) (0.074) Occ. change*(mat.leave) -0.009 -0.016 -0.065 -0.041 -0.022 -0.079 Coc. change*(mat.leave) -0.099 -0.016 -0.065 -0.041 -0.022 -0.079 Wage growth afterrst birth CExperience 0.049* 0.063* 0	before mat. leave	(0.014)	(0.005)	(0.022)	(0.020)	(0.008)	(0.027)	
Within 3 years before mat. leave (DIP) 0.002 (0.003) 0.011* (0.006) 0.005 (0.005) 0.008* -0.001 Mage over the interruption in connection withrst birth Duration of interruption -0.051* -0.126* -0.058* -0.035* -0.147* -0.039 (0.009) (0.009) (0.005) (0.014) (0.009) (0.025) Firm change* (mat. leave) -0.023 -0.024 -0.027 -0.089* -0.021 -0.002 (0.034) -0.024 -0.027 -0.089* -0.021 -0.002 (0.034) -0.009 -0.016 -0.065 -0.041 -0.022 -0.079 (0.037) -0.021 -0.065 -0.041 -0.022 -0.079 (0.037) -0.021 -0.094 -0.039 -0.022 -0.079 (0.037) -0.021 -0.094 -0.039 -0.022 -0.079 (0.037) -0.021 -0.094 -0.039 -0.022 -0.079 (0.037) -0.002* -0.001 -0.002* -0.001 -0.002* -0.001 0.047 ©Experience 0.049* -0.063* -0.022 -0.002 -0.001 -0.002* -0.003* -0.000 0.000 -0.000 -0.000 -0.000 -0.000 0.000 -0.	Occupation change within 3	0.009	-0.027*	-0.005	0.018	-0.035*	-0.002	
mat. leave (DIP) (0.003) (0.001) (0.006) (0.005) (0.002) (0.006) Wage over the interruption in connection withrst birth Duration of interruption -0.051* -0.126* -0.058* -0.035* -0.035* -0.147* -0.039 -0.039 (0.009) (0.009) (0.005) (0.020) (0.014) (0.009) (0.025) Firm change* (mat. leave) -0.023 -0.024 -0.027 -0.089* -0.021 -0.002 -0.021 -0.002 -0.041 -0.022 -0.079 -0.018 -0.022 -0.079 Occ. change*(mat.leave) -0.009 -0.016 -0.065 -0.041 -0.039 -0.022 -0.079 -0.022 -0.079 -0.001* -0.065* -0.041 -0.022 -0.079 -0.079 Wage growth afterrst birth wage growth afterrst birth -0.044* -0.063* -0.022 -0.062* -0.091* -0.047 0.047 (0.005) (0.005) (0.022) -0.002* -0.001* -0.002* -0.003* -0.001 0.047 0.047 €Experience² -0.001* -0.002* -0.002* -0.001 -0.002* -0.003* -0.003* -0.000 0.000 0.0001 -0.002* -0.003* -0.003* -0.001 €Unemployment -0.048* -0.089* -0.209* -0.209* -0.244* -0.355* -0.201 0.020* -0.048* -0.001* -0.002* -	years before mat. leave	(0.015)	(0.007)	(0.036)	(0.020)	(0.009)	(0.038)	
Wage over the interruption in connection withrst birth Duration of interruption -0.051* -0.126* -0.058* -0.035* -0.147* -0.039 (0.009) (0.005) (0.020) (0.014) (0.009) (0.025) Firm change* (mat. leave) (0.034) (0.016) (0.067) (0.039) (0.018) (0.074) Occ. change*(mat.leave) (0.037) (0.034) (0.016) (0.067) (0.039) (0.018) (0.074) Occ. change*(mat.leave) (0.037) (0.021) (0.094) (0.039) (0.022) (0.097) Wage growth afterrst birth ФЕхрегience (0.049* (0.049* 0.063* 0.022 (0.062* 0.091* 0.047* (0.005) (0.005) (0.0022) (0.017) (0.010) (0.026) ФЕхрегience² (0.005) (0.005) (0.002) (0.001) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.001) (0.000) (0.000) (0.001) ФUnemployment (0.020) (0.020) (0.085) (0.044) (0.146) (0.145) (0.472) Other controls Firm change (0.003) (0.003) (0.015) (0.015) (0.006* 0.028 (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change (0.007) (0.007) (0.007) (0.007) (0.027) Inverse Mill's Ratio (0.009) (0.005) (0.004) (0.002) (0.012) (0.007) (0.027) Inverse Mill's Ratio (0.011) (0.0005) (0.0005) (0.020) (0.020) (0.012) (0.005) (0.022) Ф'Year dummies (Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	Within 3 years before	0.002	0.011*	0.007	-0.002	0.008*	-0.001	
Duration of interruption -0.051* (0.009) -0.126* -0.058* (0.020) -0.035* (0.009) -0.147* -0.039 Firm change* (mat. leave) -0.023 (0.004) -0.027 (0.039) -0.089* (0.014) -0.021 (0.002) Coc. change*(mat.leave) -0.023 (0.034) -0.016 (0.067) (0.039) (0.018) (0.074) Occ. change*(mat.leave) -0.009 (0.037) -0.065 (0.041) -0.022 (0.079) -0.079 Wage growth afterrst birth -0.049* (0.039) 0.022) 0.091* (0.097) 0.047 Experience 0.049* (0.005) 0.0022 0.062* (0.017) 0.017 0.017 € Experience² -0.001* (0.005) 0.0021 0.0011 -0.002* (0.017) 0.001 0.026 € Laptrience² -0.001* (0.000) 0.0011 -0.002* (0.001) 0.0003* (0.000) 0.0001	mat. leave (DIP)	(0.003)	(0.001)	(0.006)	(0.005)	(0.002)	(0.006)	
Firm change* (mat. leave)		Wage over	the inter	ruption in co	nnection wit	thrst bii	th .	
Firm change* (mat. leave)	Duration of interruption	-0.051*	-0.126*	-0.058*	-0.035*	-0.147*	-0.039	
Occ. change*(mat.leave) (0.034) (0.016) (0.067) (0.039) (0.018) (0.074) -0.009 -0.016 -0.065 -0.041 -0.022 -0.079 (0.037) (0.021) (0.094) (0.039) (0.022) (0.097) Wage growth afterrst birth Experience (0.005) (0.005) (0.002) (0.022) (0.017) (0.010) (0.026) (0.000) (0.000) (0.001) (0.000) (0.000) (0.000) (0.000) (0.000) (0.001) (0.000) (0.000) (0.001) Unemployment -0.048* -0.089* -0.209* -0.244* -0.355* -0.201 (0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) Eyear dummies Yes	·	(0.009)	(0.005)	(0.020)	(0.014)	(0.009)	(0.025)	
Occ. change*(mat.leave) -0.009 -0.016 -0.065 -0.041 -0.022 -0.079 Wage growth afterrst birth © Experience 0.049* 0.063* 0.022 0.062* 0.091* 0.047 © Laperience 0.049* 0.063* 0.022 0.062* 0.091* 0.047 © Laperience 0.049* 0.005 (0.022) (0.017) (0.010) (0.026) © Experience² -0.001* -0.002* 0.001 -0.002* -0.003* 0.000 © Laperience² -0.001* -0.002* 0.001 (0.000)	Firm change* (mat. leave)	-0.023	-0.024	0.027	-0.089*	-0.021	0.002	
(0.037) (0.021) (0.094) (0.039) (0.022) (0.097) Wage growth afterrst birth ◆Experience 0.049* 0.063* 0.022 0.062* 0.091* 0.047 (0.005) (0.005) (0.002) (0.017) (0.010) (0.026) ◆Experience² -0.001* -0.002* 0.001 -0.002* -0.003* 0.000 (0.000) (0.000) (0.001) (0.000)	-	(0.034)	(0.016)	(0.067)	(0.039)	(0.018)	(0.074)	
Wage growth afterrst birth ФЕхрегience 0.049* 0.063* 0.022 0.062* 0.091* 0.047 (0.005) (0.005) (0.002) (0.017) (0.010) (0.026) ФЕхрегience² -0.001* -0.002* 0.001 -0.002* -0.003* 0.000 (0.000) (0.000) (0.001) (0.000) (0.000) (0.000) (0.001) ФUnemployment -0.048* -0.089* -0.209* -0.244* -0.355* -0.201 (0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.003) (0.015) (0.015) (0.015) (0.006) (0.020) Occupation change (0.007) 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.020) (0.012) (0.005) (0.022) Ф Year dummies Yes Yes Yes Yes Yes Yes Yes Yes Yes Φ Industry dummies Yes Yes Yes Yes Yes Yes Yes Yes	Occ. change*(mat.leave)	-0.009	-0.016	-0.065	-0.041	-0.022	-0.079	
Experience 0.049* 0.063* 0.022 0.062* 0.091* 0.047 (0.005) (0.005) (0.002) (0.017) (0.010) (0.026) Experience² -0.001* -0.002* 0.001 -0.002* -0.003* 0.000 (0.000) (0.000) (0.001) (0.000) (0.000) (0.001) (0.000) (0.001) Unemployment -0.048* -0.089* -0.209* -0.244* -0.355* -0.201 (0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.008) (0.003) (0.015) (0.015) (0.066* 0.028 Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -		(0.037)	(0.021)	(0.094)	(0.039)	(0.022)	(0.097)	
(0.005) (0.005) (0.022) (0.017) (0.010) (0.026) © Experience² (0.001* -0.002* 0.001 -0.002* -0.003* 0.000 (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) © Unemployment (0.020) (0.020) (0.089* -0.209* -0.244* -0.355* -0.201 (0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls		Wage grow	vth after .	rst birth				
♠ Experience² -0.001* -0.002* 0.001 -0.002* -0.003* 0.000 (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) (0.000) -0.000* -0.000* 0.000) (0.000) (0.000) (0.000) ♠ Unemployment -0.048* -0.089* -0.209* -0.244* -0.355* -0.201 (0.020) (0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) ♠ Year dummies Yes Yes <t< td=""><td>¢Experience</td><td>0.049*</td><td>0.063*</td><td>0.022</td><td>0.062*</td><td>0.091*</td><td>0.047</td></t<>	¢Experience	0.049*	0.063*	0.022	0.062*	0.091*	0.047	
\$\Psi\$ Unemployment (0.000) (0.000) (0.001) (0.000) (0.000) (0.000) (0.001) \$-0.048*		(0.005)	(0.005)	(0.022)	(0.017)	(0.010)	(0.026)	
Cunemployment -0.048* -0.089* -0.209* -0.244* -0.355* -0.201 Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 0.008) (0.008) (0.003) (0.015) (0.006) (0.020) 0ccupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) \$\Psi\$ Yes Yes Yes Yes Yes Yes Yes Yes \$\Psi\$ Industry dummies Yes Yes Yes Yes Yes Yes Yes Yes	¢Experience ²	-0.001*	-0.002*	0.001	-0.002*	-0.003*	0.000	
(0.020) (0.020) (0.085) (0.146) (0.145) (0.472) Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) \$\Psi\$ Yes Yes Yes Yes Yes Yes Yes \$\Psi\$ Industry dummies Yes Yes Yes Yes Yes Yes Yes Yes		(0.000)	(0.000)	(0.001)	(0.000)	(0.000)	(0.001)	
Other controls Firm change 0.037* 0.056* 0.024 0.072* 0.066* 0.028 (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.022 0.027* 0.034 (0.009) (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) \$\Psi\$ Year dummies Yes	⊄Unemployment	-0.048*	-0.089*	-0.209*	-0.244*	-0.355*	-0.201	
Firm change 0.037* 0.056* 0.024 0. 072* 0.066* 0.028 (0.008) (0.008) (0.003) (0.015) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022)		(0.020)	(0.020)	(0.085)	(0.146)	(0.145)	(0.472)	
Occupation change (0.008) (0.003) (0.015) (0.006) (0.020) Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) \$\Perror Yes Yes Yes Yes Yes Yes \$\Perror Industry dummies Yes Yes Yes Yes Yes		Other conf	trols					
Occupation change 0.007 0.016* 0.022 0.022 0.027* 0.034 (0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio -0.030* -0.043* -0.011 -0.055* -0.057* -0.035 (0.011) (0.005) (0.020) (0.012) (0.005) (0.022) \$\Percolor \text{Year dummies} Yes Yes Yes Yes Yes \$\Percolor \text{Industry dummies} Yes Yes Yes Yes Yes	Firm change	0.037*	0.056*	0.024	0. 072*	0.066*	0.028	
(0.009) (0.005) (0.024) (0.012) (0.007) (0.027) Inverse Mill's Ratio	-	(800.0)	(0.003)	(0.015)	(0.015)	(0.006)	(0.020)	
Inverse Mill's Ratio	Occupation change	0.007	0.016*	0.022	0.022	0.027*	0.034	
(0.011) (0.005) (0.020) (0.012) (0.005) (0.022) Carry dummies Yes Yes </td <td></td> <td>(0.009)</td> <td>(0.005)</td> <td>(0.024)</td> <td>(0.012)</td> <td>(0.007)</td> <td>(0.027)</td>		(0.009)	(0.005)	(0.024)	(0.012)	(0.007)	(0.027)	
\$\Psi\$ Year dummiesYesYesYesYesYesYes\$\Psi\$ Industry dummiesYesYesYesYesYes	Inverse Mill's Ratio	-0.030*	-0.043*	-0.011	-0.055*	-0.057*	-0.035	
♥ Year dummies Yes Yes Yes Yes Yes Yes ♥ Industry dummies Yes Yes Yes Yes Yes Yes		(0.011)	(0.005)	(0.020)	(0.012)	(0.005)	(0.022)	
		Yes	Yes	•	Yes	Yes		
		Yes	Yes	Yes	Yes	Yes	Yes	
		19,439	73,847	3798	19,439	73,847	3798	

Numbers in brackets are robust standard errors



The Predicted log daily wage of skilled women

Figure 3:

Table 8: Model Estimates in First Di¤erences for the sample of women who do not give birth, IABS 1981-1995

	FD-estimates			IV-FD estimates		
	Unskilled	Skilled	Graduates	Unskilled	Skilled	Graduates
	Wage growth					
⊄ Experience	0.039*	0.019*	0.029*	0.037*	0.020*	0.018
	(0.007)	(0.006)	(0.012)	(0.010)	(0.006)	(0.011)
⊄Experience ²	-0.001*	-0.000*	-0.000*	-0.002*	-0.001*	0.001
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)
¢ Unemployment	-0.066*	-0.047*	-0.003	-0.380*	-0.253*	-0.154*
	(0.018)	(0.019)	(0.025)	(0.088)	(0.073)	(0.066)
	Other conf	rols				
Firm change	0.042*	0.046*	0.022*	0.101*	0.075*	0.042*
	(0.010)	(0.007)	(0.012)	(0.017)	(0.010)	(0.014)
Occupation change	0.008	-0.000	0.021	0.043*	0.017*	0.038
	(0.012)	(0.007)	(0.019)	(0.016)	(0.010)	(0.020)
Inverse Mill's Ratio	0.022	0.003	0.018	0.007	-0.002	0.014
	(0.020)	(800.0)	(0.020)	(0.020)	(800.0)	(0.021)
	Yes	Yes	Yes	Yes	Yes	Yes
◆Industry dummies	Yes	Yes	Yes	Yes	Yes	Yes
Number of observation	10,34	19,634	3,954	10,347	19,634	3,954

Numbers in brackets are robust standard errors

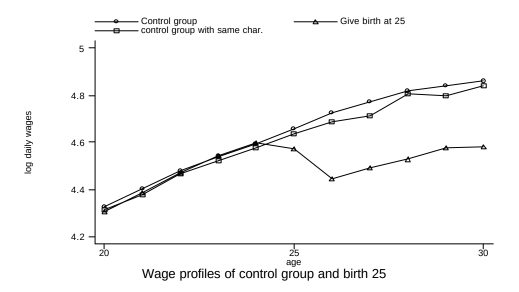


Figure 4: