Sacrificing their Careers for their Families? An Analysis of the Penalty to Motherhood in Europe.

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Abstract: This paper examines the extent of and the mechanisms behind the penalty to motherhood in six European countries. Each country provides different levels of support for maternal employment allowing us to determine institutional effects on labour market outcome. While mothers tend to earn less than non-mothers, the penalty to motherhood is considerably lower in countries with policy support for working mothers. The paper establishes the United Kingdom and West Germany to have the least policy support for working mothers as well as the largest penalties to motherhood.

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JEL: J16, J31.

1. Introduction

There is a long tradition of analysis into the penalty to motherhood (e.g. Waldfogel 1997; Budig and England 2001). Early work, primarily on American and British data, established a penalty to motherhood that was robust to alternative specifications (e.g. Waldfogel 1997; Joshi and Paci and Waldfogel 1999). More recent analyses have examined whether mothers are similarly exposed to pay penalties across countries including Europe (e.g. Harkness and Waldfogel 2003; Davis and Pierre 2005). While these studies also find mothers to earn less than non-mothers, the penalty to motherhood is less consistent in continental Europe than in America and the United-Kingdom.

Why is it that mothers earn less than non-mothers? The penalty to motherhood is attributed to a range of factors. First, motherhood can be difficult to combine with paid employment impinging on working mothers’ labour force attachment (e.g. Del Boca and Wetzels 2007). If mothers take time out of employment, we can expect earning differentials to arise from; lower work experience, possible skill attrition and other penalties for non-market engagement. Moreover, if mothers ‘trade down’ to part-time jobs in pursuit of work-life balance they are often required to take posts of lower occupational worth (Connolly and Gregory 2008) which pay less. Second, there is the suggestion that mothers seek employment which allows them to balance both paid work and unpaid care and that they accept lower wages in pursuit of these ‘compensating differentials’ (Smith 1976). The theory of compensating differentials argues that disamenities in a job’s characteristics will incur a wage premium in a competitive market.
Similarly, desired job characteristics, such as job autonomy or provision of work-life balance, are effectively ‘bought’ for a lower wage. Third, individual preferences or attitudes concerning paid work may influence earnings. Traditional gender ideologies which re-enforce women’s specialisation in unpaid care and their marginal role in bread-winning (Becker 1991) may result in a weak work-orientation and therefore lower earnings. Fourth, policies supportive of maternal employment are expected to influence the penalty to motherhood. Countries with little policy provision for maternal employment, such as the US and the UK, place working-mothers at a disadvantage relative to those without care responsibilities (Gash 2008). In a competitive market such disadvantage is likely to translate into lower pay.

Previous analyses have often been unable to engage with all the possible mechanisms behind mothers’ lower pay. This paper improves on these analyses by assessing how individual attributes and attitudes, labour market structures and institutions contribute to lower pay. As no single dataset contains all this information, this paper deploys two datasets which in combination allow us to examine these divergent features of working motherhood. We use the European Social Survey (ESS) a cross-sectional comparative dataset which in 2004 collected a module on work-life balance. This module provides us with a rich source of data on gender ideology as well as variables that allow us to operationalise compensating differentials in employment. We also use the European Community Household Panel (ECHP) a large panel dataset which allows us to determine how demographic and labour market structures influence mothers’ earnings. Moreover, the panel component of the data also allows us to control for unobserved heterogeneity, i.e. unmeasured individual attributes such as attitudes or dispositions to work. As policy support for maternal employment is expected to decrease the penalty to motherhood, this paper compares the penalty to motherhood in six countries with varying policy support for maternal employment. The United Kingdom, West Germany and the Netherlands provide little policy support for maternal employment; while France, Finland and Denmark have a history of support for working mothers.

2. The penalty to motherhood, previous findings
Research on micro-level data has attributed a large portion of the penalty to motherhood to women’s reduced labour force attachment in and around childbearing and rearing. Indeed the ability of researchers to convincingly account for work experience is central to much of the published literature on the topic. Waldvogel (1997), using the American National Longitudinal Survey of Youth (NLSY) (1968-1988), finds a penalty to motherhood even after controlling for work experience, working time and unobserved heterogeneity. Budig and England (2001), using more recent waves of the NLSY (1982-1993), confirm the penalty to motherhood. Joshi, Paci and Waldfogel (1999) using UK cohort data compared the wages of mothers in 1978 and 1991. They found little difference in the gross penalty to motherhood over-time; however they did find considerable differences in its composition over-time.

What of more recent analyses on data pertinent to the late 1990s and early 2000s? While there is little evidence of a decreased penalty to motherhood using recent American data (Avellar and Smock 2003), some European analyses do suggest a shift against the penalty to motherhood. Petersen, Penner and Hogsnes (2007) document a strong decrease in the penalty to motherhood in Norway. By the end of the 1990s they found mothers and non-mothers to earn the same wages when they worked in the same establishment. Meanwhile, other researchers using European data have found considerably less evidence of a penalty to motherhood. Using Danish data covering 1980 to 1995, Datta Gupta and Smith (2002), find no penalty to motherhood once unobserved heterogeneity is controlled for. Davies and Pierre (2005), using six of the eight waves of the ECHP (1994-1999), find a penalty to motherhood in most countries. However, the penalties they find are driven by very young mothers, older mothers tend not to earn a penalty. ii

A competing explanation for the penalty to motherhood argues that mothers exchange lower wages for ‘mother friendly’ working conditions. The theory of compensating differentials suggests that unpleasant job conditions should be compensated for with higher wages and pleasant working conditions are purchased through lower pay (Smith, 1976). This concept is used to explain women’s engagement in low paid part-time work and also for their concentration in the less well paid public sector. The suggestion is that
mothers (and women intending to become mothers) willingly forego the higher earnings of full-time employment in the private sector to obtain less well paid ‘family friendly’ employment. Nonetheless, many researchers have since contested the hypothesis of compensating differentials noting that markets do not necessarily compensate poor working conditions nor charge for pleasant ones. For instance, researchers have found job flexibility (a desired job attribute by many) to be associated with a wage premium rather than a penalty (e.g. Gariety and Shaffer 2001). There is also little evidence that unpleasant job attributes are compensated for by higher wages: job insecurity earns a penalty (Gash and McGinnity 2007), even though it is demonstrably a disutility (Gash, Mertens and Romeo-Gordo 2007).

Few datasets contain information on job attributes; with many researchers therefore unable to discount compensating differentials as an explanatory factor of mothers’ lower pay. Still, there are exceptions. In their disaggregation of the sex gap in pay Kilbourne et al. (1994) find job attributes and skill levels account for some but not all the pay gap. Moreover, they found women earned less if they worked in occupations that were typically ‘female’, which Kilbourne et al. attribute to a cultural devaluation of women and their work. Glass (2004) examines the effects of work-family reconciliation policies on wages and wage growth. Access to work-family reconciliation policies were not found to depress workers wages (refuting the neo-classical claim that workers ‘buy’ preferred conditions through lower pay). Rather, she found mothers who used policies that decreased contact hours earned pay penalties, while mothers who used flexible schedules or childcare assistance, policies that maximise mothers’ contact hours, exhibited few to no penalties.

Finally, gendered working preferences have been used to explain the persistence of the gender gap in pay and in forms of female participation (Fortin 2005). While it is conceivable that mothers have reduced preferences for work that are correlated with lower pay; increasingly researchers recognize that preferences offer poor causal explanations of outcome. In fact, recent research points to the dual causality between preferences and outcome, Himmelweit and Sagwala (2005) find preferences to change to
reflect outcome. While Berrington et al. (2008), using graphical chain models, establish women to be more likely to change their attitudes than pursue market outcomes on the basis of their attitudes.

Combined these research findings reveal a history of lower pay for mothers across countries; though the primary driver of the penalty remains unclear. Using the latest panel data this paper will re-investigate and compare the penalty to motherhood in six European countries. In addition to an investigation of mothers’ pay, the empirical analysis will reveal whether mothers differ from non-mothers in their market attachment and skill set; it will assess whether mothers appear to cluster in occupations with job attributes supportive of work-life balance and, therefore, if they appear to pursue compensating differentials. While the research reviewed cautions against using attitudinal data as a causal account of wages; ideological differentials between mothers and non-mothers will nonetheless be examined as both a function of as well as a possible contributor to mothers’ lower pay. Finally, the role of institutional context as a driver of pay penalties is rarely articulated in the literature reviewed but is presented as a pivotal explanatory mechanism for mothers’ low pay here. Therefore the policies thought to structure the penalty to motherhood are reviewed below.

3. Policy support for working-mothers

Does policy support for maternal employment decrease the penalty to motherhood? The policies reviewed are those expected to support working-motherhood and in particular to remove barriers to their equal labour force participation. We expect mothers in countries with no/little support for maternal employment to earn a penalty relative to non-mothers at the mean. We also expect policies supportive of maternal employment to remove mothers’ need to pursue compensating differentials concomitant with work-life balance in employment. Table 1 provides social indicators of the countries analysed as well as indicators of policy provision for maternal/paternal workers. Rather than introduce policy variables to the statistical analysis, this paper provides a review of the policy context of each country to reveal the different policy environments facing maternal workers. We do
not include policy variables in our empirical estimations as we expect multiple policies to influence working mothers. Previous research has highlighted the risks of introducing multiple variables measuring macro-policy or macro-economic factors in statistical estimations (Russell and O’Connell 2001).

\textit{<TABLE 1 HERE>}

\textit{Parental leave and benefit-} Parental leave schemes allow parents an agreed period of leave from their posts, a right to return to the same post and protection from unfair dismissal. As with maternity leave, which is not reviewed due to the similitude of entitlement across countries, these schemes ensure that the mother, predominantly, can maintain her position in the labour market despite taking time off to care for her child. Parental leave schemes vary in their duration, and in their benefit provision. Leave duration is fairly short in the UK, Denmark, Finland and the Netherlands; while it is very long in France and Germany. In Denmark and Finland leave provision can be taken as an alternative to public childcare, which parents are guaranteed access to. Leave in most countries is paid and tends to be lower than maternity leave payments. It is unpaid in the UK and the Netherlands. Increasingly, researchers believe short leave periods to be less detrimental to a mother’s career. Women on longer leave periods tend to earn less on their return (e.g. Datta Gupta and Smith 2001) and are also more likely to drop-out of paid employment. This suggests that the shorter \textit{paid} leave in Finland and Denmark should impact positively on mothers’ market engagement, and therefore protect their wages. Though the UK and the Netherlands also have short leave arrangements, the leave is unpaid. Therefore, mothers in households dependent on their income are more likely to return to work in jobs (part-time or flexi-time) that allow them to both earn and care for their children rather than take unpaid leave. This situation is likely to exacerbate the penalty to motherhood, with many mothers understood to occupationally downgrade in pursuit of family friendly employment (Connolly and Gregory 2008).

\textit{Childcare-} There are numerous childcare policies which can support working-mothers. These include: provision of public childcare, subsidies for private childcare use as well as
policies ensuring that school-hours are compatible with the average workers’ working day (see Neyer 2003 for a discussion). We restrict our attention to public childcare for young children as there is more variation across countries in care provision for children of these ages. We note that Denmark, Finland and France provide universal access to childcare with children guaranteed a place in local childcare services. We expect mothers with access to childcare to engage in paid employment under similar conditions to workers without children, decreasing the penalty to motherhood in these countries.

Current fertility rates vary considerably by country with countries more supportive of working motherhood tending toward higher fertility (Esping-Andersen 1999). Table 1 confirms this: Finland, Denmark and France have the highest fertility rates and the most support for maternal employment. The UK is unusual, however, in its high fertility rates and low support for maternal employment. While labour force participation rates for women between the ages of 24-50 years are similar for the countries analysed (OECD 2001), it is worth noting that countries supportive of maternal employment tend to have lower proportions of women engaged in part-time employment (table 1). Controls for working-time will be vital in the statistical analyses therefore, and already suggest that in the absence of policy support for maternal employment mothers pursue compensating differentials in employment. Finally, Table 1 presents the mean age at childbearing in each country. The mean age of mothers at child-birth(s) is 29-31 years with little variation by country. This suggests that the exclusion of younger workers (those aged 24 and younger), as is common in much labour market research, should not have a strong impact on the interpretation of our results.

*Expectations of the penalty to motherhood by country*

If mothers are constrained in their market behaviour, as a result of their dual burden of paid work and unpaid care, we can expect them to earn a pay penalty. The source of the pay penalty may be ‘legitimate’; mothers may be working in jobs of lower occupational worth, they may have shorter tenure, they may be in part-time jobs. However, the legitimacy bequeathed to labour market outcome needs to be questioned. If mothers work part-time and earn a lower wage because they cannot obtain or afford childcare, we have
not explained away a problematic wage differential to choice. The strength of a comparative analysis, crucially on countries that provide different options to working-motherhood, lies in its ability to determine whether mothers free to choose different market outcomes take those opportunities and display fewer penalties therefore.

- Finland and Denmark are expected to have the smallest penalties to motherhood. Both countries provide extensive public childcare services, allowing mothers to outsource childcare while in paid employment. Both countries also provide short paid parental leave schemes. Short parental leave reduces periods out of paid employment limiting skill attrition whilst maintaining mothers’ previous position in the market. Under these conditions mothers are less likely to pursue compensating differentials in employment, being able to work standard jobs and manage childrearing.

- France is also expected to have smaller wage penalties relative to countries with less support for maternal employment. However, we expect the French regime to be less successful at re-integrating mothers back to paid work with its extensive three year parental leave likely to encourage labour market drop-out. If French women do on average take the full period of their leave entitlements we could expect them to earn a penalty on their return to paid employment as a result of possible skill attrition or simply lower job tenure.

- The Netherlands is classified as unsupportive of maternal employment with its largely unpaid parental leave (with the exception of the public sector) and its low investment in public childcare services. Policy support for maternal employment tends to be limited to government support for part-time work (Kenjoh 2005). This has resulted in extremely high rates of part-time employment in the Netherlands compared with other countries. While provision for maternal employment in the Netherlands is, compared with Nordic countries and France, poor, its unusual distribution of working hours for all women may result in less difference between mothers’ and non-mothers’ earnings.
• West Germany and the UK are expected to exhibit the largest penalty to motherhood with work-family reconciliation likely to be achieved through pursuit of family friendly, and therefore often less well paid, employment. West Germany provides little support for working motherhood; rather it supports mothers’ retreat from paid employment with its extensive and paid parental leave schemes. Moreover, access to affordable childcare services is limited. The UK provides a similar environment for working mothers though the UK does not actively support mothers’ retreat from paid employment with parental leave unpaid. Public childcare services in the UK are also under-developed and often prohibitively expensive when purchased in the private sector (Viitanen 2005). Mothers, therefore, are most likely to negotiate working-motherhood by obtaining (often poorly paid) part-time work in both these countries.

4. The data and research design
This paper uses two cross-national datasets. The first data source used is the European Social Survey (ESS) a multi-country cross-sectional survey. This paper uses the information from the round 2 rotating module on ‘Family, Work and Well-being’ which was collected in 2004. This module allows us determine whether working mothers’ tend to pursue jobs with compensating differentials and whether they differ attitudinally from working non-mothers. The second data source is the European Community Household Panel Survey (ECHP), a multi-country cross-national panel survey conducted in the Member States of the European Union under the auspices of the Statistical Office of the European Communities (EUROSTAT). We use the complete panel sequence spanning an eight-year period from 1994 to 2001.

The sample selection for the analyses is similar for both datasets. We select on working women aged between 25 and 45 years of age. This selection is a common one in the literature (e.g. Harkness and Waldfogel 2003) and is applied to ensure we do not attribute non-motherhood status to women whose children have left home. It also means that we are most likely to observe a penalty to motherhood, as previous analyses have found the
penalty to decrease once the mother has returned to continuous employment (i.e. Datta Gupta and Smith 2002). For the analysis using the ECHP data we further select on women with at least two years of information on wages, we do this to ensure that our sample is consistent across our ordinary least squares and fixed effects estimations. The variable measuring children is continuous though alterative specifications were tested with little effect. There is no consensus in the literature which the best measure of children on wages is, though others have measured the effect of children in this manner (i.e. Harkness and Waldfogel 2003).

Using the ESS data we are able to identify whether job attributes could be operationalised as compensating differentials and therefore used as explanations of lower pay. The first variable can be understood as an undisclosed compensating differential in the strictest sense. It allows us to determine whether the respondent values their current job more highly than another with higher pay. The questionnaire asks: \textit{would you turn down another job with higher pay in order to stay with this organization (1-5 point scale varying from agree strongly to disagree strongly)}. If mothers are more likely to agree with this statement we would have good cause to conclude that mothers do pursue less well paid employment that provides them with (undisclosed) compensating differentials. The second group of variables measure job attributes which could be understood to provide work-life balance for working mothers. We can imagine the coordination of childcare arrangements might be facilitated by greater job autonomy and may therefore be actively pursued by mothers and ‘purchased’ through a lower wage. Job autonomy was determined by asking respondents whether they were able to \textit{‘decide how your own daily work is/was organised?’}, and also whether they can \textit{‘choose or change their pace of work?’}. Both questions vary from 0-10 with 10 being equal to complete control and 0 having none and have an alpha cronbach of 0.7. A second group of questions asked if the worker worked unusual hours, hours which might be deemed incompatible with balancing work with the care of children. The precise questions asked are: How often does your work involve (a) working evenings or nights? (b) having to work overtime at short notice? and (c) working at weekends? There are seven possible categories ranging from never (1) to everyday (7). Again these variables were highly correlated legitimating the combined variable. We also examine whether
mothers hold more traditional gender ideologies which may result in a weaker work orientation and therefore lower pay. Respondents who agreed that: ‘women should cut down on paid work for the sake of the family’, that ‘men should have more right to a job than women when jobs are scarce’ and that ‘men should not take equal responsibility for home and children’, were classified as having a traditional gender ideology. The combined variable only used variables that could equally apply to mothers and non-mothers. We therefore exclude responses to the question: ‘if there are children in the home partners should stay together even if they don't get along’, as the prescription of this value does not apply to non-mothers.

The research design of the paper is the following. We start by examining the predictors of working-motherhood to determine whether mothers are found in similar jobs as women without children. This analysis is followed by an examination of the penalty to motherhood using the ECHP. The ESS data did not allow multivariate wage regressions on our sub-sample of working mothers with very high missing rates on wages exacerbating small cell-size.

The wage analysis includes pooled ordinary least squares and fixed effects models (a common modeling strategy in the literature). Pooled ordinary least squares models maximise on sample size by increasing the sampling pool of workers analysed, with workers with intermittent periods of employment more likely to be captured in the data over time than if one year of the panel was used. This is expected to be particularly beneficial to our analysis, given the risk of sample selection bias for women with intermittent employment (Blau 1991; Gorgens 2002). While this paper does not control for sample selection, Heckman selection models were run on the final pooled OLS regressions to test whether the parameter estimations adequately reflect observed wages. Only two countries showed evidence of sample selection bias, the UK and West Germany. Moreover, the impact of the wage adjustments were minimal with a penalty to motherhood remaining in both cases. The fixed-effects specification is also useful as it allows us to assess the mean effect of key covariates on wages as well as allowing us to remove time constant unobserved heterogeneity. This specification engages with one
hypothesis for the penalty to motherhood: that mothers’ low pay may reflect an unobserved characteristic such as weak work orientation. Nonetheless such a specification cannot account for time varying unobservables, with the suggestion that motherhood may bring about changes in attitudes towards employment. It is also inadequate for estimations of time constant variables (Wooldridge 2000). Despite these limitations Hausman (1978) tests revealed the fixed effects specification to be superior to a random effects specification.

The paper concludes with a series of tests using the ESS data. It reveals whether mothers appear to pursue compensating differentials in employment and whether mothers differ attitudinally from women without children.

The means and proportions for both samples are presented in the appendix (appendix website: www.esri.ie). Both datasets tell a similar story within countries. Countries with poor support for maternal employment have considerably higher proportions of mothers working in part-time work (i.e. West-Germany, the Netherlands and the United-Kingdom). There is also a slight tendency across countries for working-mothers to have fewer third level qualifications than non-mothers. There are some differences in our sub-samples of working women, with non-mothers having higher mean ages than mothers in the ESS data. Alternative methods of measuring motherhood did not alter this finding. The other notable difference between both data is found in the ESS German sample where we find non-mothers to be more likely to work part-time. This finding is robust to alternative specifications of motherhood. As this finding is counterintuitive and contrary to other published data (Eurostat 2005), we interpret the German ESS data with caution.

5. Where do mothers work and what do they earn?

Table 2 presents the predictors of working motherhood, an important precursor to an analysis of wages. Overall we find working-mothers to have a different, and often
inferior, labour market profile to non-mothers. The most dramatic cross-national difference is found in the relative risks of working part-time hours. While mothers in each country are more likely to work part-time, with the exception of Finland, they are six to eight times more likely to do so in countries with low support for maternal employment. Working mothers are also less likely to work in highly skilled occupations in all countries, with the exception of Denmark. This tendency is most pronounced in the higher professional occupations, though in West Germany and the Netherlands, two countries with strong breadwinner ideologies, working mothers are also less likely to work in lower professional and clerical occupations. Finally, mothers in countries unsupportive of working-motherhood have shorter job tenure than non-mothers (with the exception of the Netherlands). There is no similar tendency in countries supportive of working-motherhood. Further tests, not shown, also revealed a tendency for working-mothers to have slightly lower educational levels suggesting that higher skilled mothers are also not returning to work (rather than just downgrading to lower skilled jobs). The lower educational levels of working mothers were found in each country save for Finland and Denmark. It was not possible, however, to estimate educational level and occupational status concurrently as they appeared to be collinear (though these results are available from the author on request). Nonetheless, when both were included the tendency did remain: with the exception of Denmark, working mothers are less likely to be in positions of high skill relative to non-mothers. We do not know, however, whether this is due to the incompatibility of professional posts with motherhood or due to higher skilled mothers choosing to leave paid employment. These findings could also be related to delayed and declining fertility among highly educated women (Nicoletti and Tanturri 2005). It is most likely, however, to be a combination of these effects.

Table 3 presents a series of estimations of the penalty to motherhood for each national sample. This paper seeks to establish whether countries that are supportive of motherhood appear to have lower penalties to motherhood. Equation one presents the gross penalty to motherhood. We find mothers in West Germany and the UK earn less than non-mothers.
In the Netherlands we find evidence of a gross premium. Countries supportive of maternal employment have no gross penalties to motherhood. Some of this effect, however, might be due to the younger age profile of non-mothers and therefore their lower work experience (see the appendix www.esri.ie). In equation two we add key predictors of low pay to the model such as occupational level and work experience. Additional controls are also included, see notes to table 3. Once the considerable heterogeneity between working mothers and working non-mothers is controlled for we still find mothers to earn less in all countries (though the penalty is only significant at the .10 level in Finland). We also note that the size of the penalty is the greatest in the UK and West Germany two countries with poor support for working motherhood. The Netherlands, however, appears to have less of a penalty than France, which is contrary to expectation given French social policies supportive of maternal employment.

While working-hours are controlled for in equation two, the other covariates in the model may operate differently for part-time workers, with part-time work often clustered in low paid market segments (O’Connell and Gash 2000). For this reason equation three selects on full-time workers only, allowing us to focus on working-mothers in full-time jobs. This restriction results in an increased penalty to motherhood in many countries; once full-time non-mothers are the reference category the penalty increases. The UK exhibits the largest change with mothers in full-time employment clearly earning higher penalties per hour when compared with non-mothers in similar posts. Restricting the analysis to full-time workers removed the penalty to motherhood in the Netherlands; Dutch mothers effectively earn less because they work part-time. However, given that 74% of our Dutch maternal sample works part-time (Table A1 in the appendix) this result is pertinent to a very small proportion of its population. Equation four presents the same specification as equation three, though it is specified with fixed-effects which remove time constant variance from the model. When both observed and unobserved constants are removed from the model the impact of motherhood is no longer significant for full-time workers. To interpret this surprising result we need to remember that the coefficient estimate of motherhood in the fixed-effects model is the mean effect of changes in motherhood over time. Therefore, motherhood in this estimation measures the mean effect of being a new
mother or a mother with children who have left the home. Women who are never mothers, for instance, are removed from this estimate.

A further two tests are presented. We measure motherhood as a continuous variable, yet previous research has found a tendency for a differentiated penalty according to the number of children had (e.g. Harkness and Waldfogel 2003; Davies and Pierre 2005). Equation five reveals the penalty for women with two or more children specifically. We find the supplementary penalty for multiple children holds true for West Germany and the UK. Equation six presents a similar specification as equation five, though it is specified with fixed-effects. Equation six reveals a penalty for changes in motherhood for mothers of more than one child in West-Germany and the UK. We also find that fixed-effects increased the penalty in Finland (though only at the .10 level).

Fixed-effects models should in principle provide us with a clearer picture of the penalty to motherhood once time constant unobserved individual attributes, such as work orientation or attitudes are removed from the estimates. However, we can at best guess which individual attributes are being removed from the model. A crucial component of this paper, therefore, is an empirical investigation of what unmeasured heterogeneity may represent.

6. Compensating Differentials and Gender Ideology

Table four presents a series of analyses that offer alternative, and crucially revealed, explanations of the penalty to motherhood identifying whether mothers differ from non-mothers in their forms of employment and attitudinally, variables not available in the ECHP. The first series of variables measure, in different ways, whether mothers appear to have jobs with compensating differentials that may be exchanged for lower wages. Our
most robust measure of compensating differentials asks respondents whether they value their current job more highly than another with higher pay. If mothers obtain compensating differentials in employment, we would expect them to remain in lower paid jobs. We find little evidence that mothers choose to remain in less well paid jobs, relative to non-mothers. The one exception, where mothers do appear to choose to remain in lower paid jobs, is the UK. This confirms our expectation; with mothers in the UK most likely to pursue compensating differentials in employment given the absence of policy support for maternal employment there. Table 4 also reveals whether mothers are more likely to hold jobs with attributes associated with work-life balance. We hypothesize, though cannot prove, that these attributes may be exchanged for lower pay. The first attribute analysed is job autonomy, which is likely to facilitate work-life balance and may, therefore, be pursued by working-mothers. We find a tendency in each country for mothers to have slightly more job autonomy than non-mothers. However, the effect is only significantly different in Denmark. The second, and final, job attribute assessed was unsocial working-hours which were expected to render childcare considerably more difficult. The variable determines the frequency which workers worked: evenings, weekends and overtime at short notice. Mothers are less likely to work unsocial hours in general, though the statistical significance of the difference only holds for West-Germany, the UK and Denmark. While we expected mothers in West-Germany and the UK to pursue job attributes that facilitate work-life balance in employment; we did not expect it of Denmark. Additional tests (not shown) were conducted to determine whether these bivariate relationships remained significant in multivariate analyses that controlled for demographic and labour market characteristics. Unfortunately, none of them did, though this is partially a result of the incredibly small sample sizes available.\textsuperscript{vi} With the exception of the UK, the ESS data established little tendency for mothers to be in receipt of compensating differentials that could be attributed to their lower wages. Finally, table 4 examines whether mothers receipt of lower pay may be a function of their weak work-orientation and traditional gender ideology. As gender traditionalism is equated with lower pay (see Polavieja this volume) there is the possibility that some of the penalty to motherhood found using the ECHP data could be a function of beliefs. The ESS data suggests that mothers are no different to non-mothers in their gender ideologies within
countries. It is worth noting; nonetheless, that Nordic countries do have more egalitarian gender ideologies than is true of other countries and that the UK appears to be the least egalitarian. In total, the ESS data did not provide us with strong evidence that mothers vary in either their receipt of compensating differentials in employment or in their gender ideology. Nonetheless, on our most robust measure of compensating differentials we do establish a bivariate relationship between motherhood and willingness to remain in a job with lower pay in the UK.

7. Discussion
This paper sought to assess whether mothers earn less than non-mothers across countries and if so why. It engaged with a large body of research that has consistently found evidence of a pay penalty for motherhood but which has also predominantly researched countries with minimal policy support for maternal employment (e.g. the USA, the UK and Germany). By comparing countries with and without policy support for working-motherhood; this paper was able to reveal whether mothers supported by policy displayed fewer penalties. This paper found mothers to earn less than non-mothers and found mothers to earn greater pay penalties in countries unsupportive of working-motherhood.

The paper presented a range of competing explanations for the penalty to motherhood. At the micro-level these included mothers’ decreased attachment to paid employment, mothers’ pursuit of job conditions concomitant with work-life balance as well as mothers’ work-orientation. At the macro-level policy support for working-motherhood was presented as an explanatory factor in mothers’ pay.

Working mothers were found to occupy different market segments within each country. Though all mothers (with the exception of those in Finland) were considerably more likely to work part-time; countries unsupportive of working motherhood displayed the greatest risks. In West-Germany, the Netherlands and the UK, mothers were six to eight times more likely to work part-time. Mothers also had reduced likelihoods of being employed in the skilled professions in all countries save for Denmark. It was not clear, however, whether this is due to the ongoing incompatibility of motherhood with
professional posts or due to higher skilled mothers choosing to leave paid employment. Finally, mothers in countries unsupportive of working motherhood displayed weaker market attachment relative to non-mothers; with mothers having significantly lower job tenure. In total the analysis revealed mothers to hold disadvantageous market positions likely to account for their low pay. However, mothers in countries supportive of maternal employment (and thereby more able to freely choose market outcome) were considerably less likely to occupy disadvantaged market segments relative to mothers in countries without such policies.

The analysis of the penalty to motherhood found the greatest penalties in two of the three countries unsupportive of maternal employment: West-Germany and the UK. The penalty was the largest in these countries and the most robust to alternative specifications. Countries supportive of maternal employment, as predicted, had much lower penalties. Finland had virtually no penalty to motherhood, while the penalty to motherhood was the smallest in Denmark. French mothers, however, did earn a penalty despite their access to publicly funded childcare. Fixed-effects specifications controlled for both observed and unobserved individual heterogeneity; changes in motherhood status were found to have little effect on wages for mothers working full-time; though the effect was negative and significant in West-Germany and the UK for mothers of more than one child. While the fixed effects specification offers an interesting transformation of the penalty to motherhood it offers little insight into what unobserved heterogeneity might measure. The ESS data was deployed to examine what the potential sources of unobserved heterogeneity between working-mothers and non-mothers could be. In general, the ESS data established little tendency for mothers to be in receipt of compensating differentials that could explain their lower wages. Nonetheless, mothers in the UK were found to accept lower pay for compensating differentials in employment. This finding confirmed
our expectation that lack of public provision for maternal employment might result in mothers accepting lower pay in pursuit of work-life balance. However, the tendency for mothers to be in receipt of job attributes concomitant with work-life balance did not remain in multivariate analyses. The final tests sought to uncover whether mothers differed attitudinally. There was no tendency for mothers to be less egalitarian than non-mothers, though Nordic women were in general more egalitarian. Finally, this paper was unable to assess whether mothers were discriminated against by employers, with maternal profiling recognised as a problem by American researchers (Correll, Benard and Paik 2007). It was also unable to empirically test whether the job attributes concomitant with work-life balance were associated with lower pay. Therefore, it would appear safe to conclude that research into the penalty to motherhood will continue until all the drivers of the penalty can be adequately measured. Until then, it is hoped, that future research will also seek to assess how macro-level variables invariably impinge on micro-level outcome. For here the role of institutional context was found to structure the forms of employment mothers engage in as well as the wages they receive.

Bibliography


### Table 1. Policy Provision for Maternal/Paternal Workers and Social Indicators of Countries Analysed

<table>
<thead>
<tr>
<th>Country</th>
<th>Support for Maternal Employment</th>
<th>Parental Leave Duration</th>
<th>Parental Leave Benefit</th>
<th>Guaranteed access to publicly provided childcare (0-3yrs)</th>
<th>Total Fertility Rate</th>
<th>Mean Age at Childbearing (years)</th>
<th>Part-time as prop of total female employment (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINLAND</td>
<td>High</td>
<td>26 weeks</td>
<td>43-82, flat rate plus supplement per child</td>
<td>yes</td>
<td>1.8</td>
<td>29.29</td>
<td>15.0</td>
</tr>
<tr>
<td>DENMARK</td>
<td>High</td>
<td>13 weeks both parents + 10 weeks 1 parent</td>
<td>flat rate</td>
<td>yes</td>
<td>1.78</td>
<td>30.14</td>
<td>24.3</td>
</tr>
<tr>
<td>FRANCE</td>
<td>High</td>
<td>3 years</td>
<td>flat rate if more than one child</td>
<td>yes (2 yrs+)</td>
<td>1.94</td>
<td>29.55</td>
<td>23.6</td>
</tr>
<tr>
<td>GERMANY</td>
<td>Low</td>
<td>3 years</td>
<td>flat rate for 24 months, then means tested</td>
<td>no</td>
<td>1.36</td>
<td>29.31</td>
<td>37.0</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>Low</td>
<td>24 weeks</td>
<td>unpaid</td>
<td>no</td>
<td>1.73</td>
<td>30.49</td>
<td>60.2</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>Low</td>
<td>13 weeks</td>
<td>unpaid</td>
<td>no</td>
<td>1.77</td>
<td>28.96</td>
<td>40.4</td>
</tr>
</tbody>
</table>

Notes: The indicators on policy provision are taken from Neyer (2003) and OECD (2001). The policies are relevant to the late 1990s and the early 2000s. The fertility rates and mean age at childbearing are from EUROSTAT and refer to 2004. The employment statistics are from OECD Employment Outlook, and also refer to 2004.
Table 2. Predictors of Working Motherhood. Logistic Regression of the probability of working-motherhood relative to working non-motherhood. ECHP Data. Coefficients presented as Odds Ratios. Robust Standard Errors are in parentheses.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>FINLAND</th>
<th>DENMARK</th>
<th>FRANCE</th>
<th>WEST</th>
<th>GERMANY</th>
<th>NETHERLANDS</th>
<th>UNITED KINGDOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part-time</td>
<td>0.958</td>
<td>1.597**</td>
<td>1.449*</td>
<td>6.072***</td>
<td>6.200***</td>
<td>8.236***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.204)</td>
<td>(0.272)</td>
<td>(0.217)</td>
<td>(0.832)</td>
<td>(0.656)</td>
<td>(1.049)</td>
<td></td>
</tr>
<tr>
<td>Higher Professional Occupation</td>
<td>0.440**</td>
<td>0.816</td>
<td>0.571*</td>
<td>0.284***</td>
<td>0.792</td>
<td>0.551**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.131)</td>
<td>(0.211)</td>
<td>(0.156)</td>
<td>(0.073)</td>
<td>(0.189)</td>
<td>(0.099)</td>
<td></td>
</tr>
<tr>
<td>Lower Professional Occupation</td>
<td>0.595~</td>
<td>1.192</td>
<td>0.850</td>
<td>0.415***</td>
<td>0.655*</td>
<td>0.763</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.178)</td>
<td>(0.274)</td>
<td>(0.189)</td>
<td>(0.084)</td>
<td>(0.140)</td>
<td>(0.146)</td>
<td></td>
</tr>
<tr>
<td>Clerical (Ref. Skilled and Unskilled Manual)</td>
<td>0.690</td>
<td>1.066</td>
<td>0.874</td>
<td>0.459***</td>
<td>0.641*</td>
<td>0.902</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.190)</td>
<td>(0.229)</td>
<td>(0.177)</td>
<td>(0.088)</td>
<td>(0.147)</td>
<td>(0.150)</td>
<td></td>
</tr>
<tr>
<td>Tenure in current job</td>
<td>1.020</td>
<td>1.039*</td>
<td>1.005</td>
<td>0.959*</td>
<td>0.988</td>
<td>0.963*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.017)</td>
<td>(0.018)</td>
<td>(0.016)</td>
<td>(0.013)</td>
<td>(0.015)</td>
<td></td>
</tr>
</tbody>
</table>

Key: *** p<=.0001; **p<=.001; * p<=.05; ~ p<=.01. Notes: Each model also controls for: age and its square, years in paid work, marital status, panel year, industrial sector and unemployment experience.
Table 3. Gross and Net Effects of Motherhood on Logged Hourly Pay. Using all waves of the ECHP (1994-2001). Selecting on: All Employees, Women aged between 25 and 45 years of age with a minimum of two years of information on wages and complete information on key covariates. Each Model estimation is run on the same sample for each country. Robust Standard Errors are in parentheses. Children Measured as a Continuous variable unless specified otherwise.

<table>
<thead>
<tr>
<th></th>
<th>FINLAND</th>
<th>DENMARK</th>
<th>FRANCE</th>
<th>West</th>
<th>NETHERLANDS</th>
<th>UNITED</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ1. Gross Penalty to Motherhood</td>
<td>0.013 (0.010)</td>
<td>0.000 (0.007)</td>
<td>0.004 (0.014)</td>
<td>-0.028* (0.014)</td>
<td>0.017* (0.009)</td>
<td>-0.038** (0.012)</td>
</tr>
<tr>
<td>EQ2. Net Penalty (with controls)</td>
<td>-0.013~ (0.007)</td>
<td>-0.016* (0.011)</td>
<td>-0.030* (0.014)</td>
<td>-0.041** (0.014)</td>
<td>-0.017* (0.008)</td>
<td>-0.042*** (0.010)</td>
</tr>
<tr>
<td>EQ3. Net Penalty, Full-time Workers Only</td>
<td>-0.024 (0.021)</td>
<td>-0.016* (0.006)</td>
<td>-0.036* (0.013)</td>
<td>-0.044* (0.018)</td>
<td>-0.013 (0.013)</td>
<td>-0.058*** (0.012)</td>
</tr>
<tr>
<td>EQ4. Net Penalty, Full-time Workers Only, Fixed effects</td>
<td>-0.029 (0.009)</td>
<td>-0.004 (0.007)</td>
<td>-0.013 (0.024)</td>
<td>-0.0145 (0.011)</td>
<td>-0.008 (0.014)</td>
<td>-0.017 (0.011)</td>
</tr>
<tr>
<td>EQ5. Net Penalty for Two or More Children</td>
<td>-0.024 (0.021)</td>
<td>-0.027 (0.016)</td>
<td>-0.032 (0.022)</td>
<td>-0.086* (0.033)</td>
<td>-0.025 (0.020)</td>
<td>-0.070** (0.024)</td>
</tr>
<tr>
<td>EQ6. Net Penalty for Two or More Children, Fixed Effects</td>
<td>-0.028~ (0.016)</td>
<td>0.002 (0.007)</td>
<td>0.006 (0.021)</td>
<td>-0.079** (0.024)</td>
<td>0.020 (0.018)</td>
<td>-0.062*** (0.015)</td>
</tr>
</tbody>
</table>

Key: *** p<=.0001; **p<=.001; * p<=.05; ~ p<=.01 The net penalty to motherhood controls for: age and its square, occupational level, education, years in paid work, marital status, part-time status (except for the full-time only models), industrial sector, unemployment experience and panel year.
Table 4. Receipt of Compensating Differentials and Variation in Gender Ideology. Mean differences between mothers relative to non-mothers.
ESS data (2004). Selecting on: Women aged between 24 and 45 years, with complete information on key covariates.

<table>
<thead>
<tr>
<th></th>
<th>FINLAND</th>
<th>DENMARK</th>
<th>FRANCE</th>
<th>GERMANY</th>
<th>NETHERLANDS</th>
<th>UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Would turn down a job with higher pay (mothers)</td>
<td>2.48</td>
<td>2.94</td>
<td>2.44</td>
<td>3.03</td>
<td>2.67</td>
<td>2.90</td>
</tr>
<tr>
<td>Would turn down a job higher pay (non-mothers)</td>
<td>2.52</td>
<td>2.86</td>
<td>2.59</td>
<td>2.94</td>
<td>2.83</td>
<td>2.51</td>
</tr>
<tr>
<td>Can decide work organisation and pace of work (mothers)</td>
<td>15.01</td>
<td><strong>15.32</strong></td>
<td>13.18</td>
<td>13.57</td>
<td>14.09</td>
<td>13.73</td>
</tr>
<tr>
<td>Can decide work organisation and pace of work (non-mothers)</td>
<td>14.80</td>
<td>14.41</td>
<td>12.42</td>
<td>12.87</td>
<td>13.68</td>
<td>12.61</td>
</tr>
<tr>
<td>Unsocial Working Hours (mothers)</td>
<td>8.28</td>
<td><strong>7.58</strong></td>
<td>6.98</td>
<td><strong>7.02</strong></td>
<td>6.75</td>
<td><strong>6.96</strong></td>
</tr>
<tr>
<td>Unsocial Working Hours (non-mothers)</td>
<td>8.55</td>
<td>8.49</td>
<td>7.44</td>
<td>7.84</td>
<td>7.12</td>
<td>8.24</td>
</tr>
<tr>
<td>Egalitarian Gender Ideology (mothers)</td>
<td>12.10</td>
<td>12.54</td>
<td>11.19</td>
<td>11.09</td>
<td>11.59</td>
<td>10.93</td>
</tr>
<tr>
<td>Egalitarian Gender Ideology (non-mothers)</td>
<td>12.38</td>
<td>12.47</td>
<td>11.56</td>
<td>11.20</td>
<td>11.56</td>
<td>10.90</td>
</tr>
</tbody>
</table>

Notes: Means in bold are significantly different at the .05 level. Higher values denote increased tendencies, i.e. mothers in the UK are more likely to turn down a job with higher pay. Similarly, mothers are less likely to work unsocial hours in Denmark, West-Germany and the UK.
The statistical analyses are restricted to West Germany given the ongoing differences in the labour market performance of East and West Germany.

It should be noted that Davies and Pierre’s analysis of ‘old’ mothers is likely to be more typical of the ‘average’ mother, with the mean age of mothers at (all) birth(s) varying between 28.9 years and 30.8 years (table 1).

Further information can be found at: http://www.europeansocialsurvey.org/

Further information can be found at: http://circa.europa.eu/irc/dsis/echpanel/info/data/information.html

Davis and Pierre (2005) found German and British mothers, who were aged 25 years or over at the age of birth, had greater penalties when they had more than one child. Harkness and Waldfogel (2003) found a similar dynamic in Germany, the UK and Finland.

These models controlled for occupational level, working hours, marital status, educational level, work experience and age.