Time costs of children as parents' foregone leisure

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Abstract

This article uses data from the 1998-1999 French INSEE time use survey to estimate the time costs of children. The focus is on couples with two spouses working Full-Time in the labor force in order to avoid issues of substitution between home production and labor supply. Time costs are computed in terms of hours of foregone leisure. The model accounts for selection into full-time employment and controls for use of hired childcare workers. We find that the foregone leisure cost of one child under age 3 is 1.9 hour for mothers and 2.2 hours for fathers. We find economies of scale for mothers but not for fathers. The presence of a childcare worker per child reduces the time cost of children to a couple of parents by 5%.

JEL classification: J13, J22.

Keywords: Children, Time Cost, Leisure, Time allocation, Costs of Children.

1. Introduction

That children involve a time cost has been recognized at least since the work of Girard (1958), Becker (1960, 1965), and Mincer (1963). Estimations of that time cost have focused on the opportunity cost of children in terms of reduced parental working hours, and consequently, loss of income. Examples of such estimations include Kravdal (1992), Waldfogel (1998), Joshi et al. (1999), Gangl et al. (2009), Meurs et al.(2010), and Bryan and Sevilla-Sanz (2011). The availability of time use surveys makes it possible to calculate the time costs of children directly by calculating the additional household production time associated with the presence of children, as was done, for instance, by Gustafson (1994), Sousa-Poza et al. (2001), and Gutierez-Domenech (2010). This way of using time-use data to calculate the cost of children is problematic for at least two reasons: (1) substitution between household production and work in the labor force may provide parents with income to pay for hired help, and (2) multitasking makes it difficult to identify household production, including childcare (Sayer et al. 2004). Instead, we propose to calculate the opportunity cost of children in terms of foregone leisure.

By reducing their labor supply parents can possibly devote time to child care and other forms of home production without foregoing leisure. As a result, foregone leisure time is a better measure of the opportunity cost of children in couples with two fully employed parents—who presumably don't reduce their labor supply after a child is born--than in couples in which one parent (typically the woman) switches to part-time work or drops out of the labor force after a child's birth. Consequently, we base our calculations of foregone leisure on a comparison of the leisure time of parents and childless adults after correcting for the selection bias caused by the elimination of couples who don't work full-time. In contrast, studies such as Craig and Bittman (2008) that also estimate the cost of children in terms of parental foregone leisure have included women who do not work full-time in their sample and have not modelized the decision to work full-time.

Our results, based on the French INSEE survey of 1998-1999, reveal substantially lower parental leisure when children are present than when they are not. Leisure is especially lower in the case of children under age 3. In a comparison with similar childless women we find that 1 child under age 3 is associated with a loss of 1.9 hours of leisure per day, the equivalent being a loss of 2.2 hours for men. These time costs of children increase with family size and decrease as children grow older. We find evidence of economies of scale for women but not for men.

We define leisure as including personal care (sleeping, eating and grooming) as well as 'pure leisure' and show how children affect both types of leisure for men and women. We demonstrate the importance of our simultaneous estimation of leisure and full-time employment by comparing our results with those that don't address the problem of selectivity into fulltime employment.

The high time costs of children that we document are likely to discourage fertility and exacerbate the aging of the population in industrialized countries. We show that use of childcare workers significantly reduces the time costs of children to parents. Our analysis can help design optimal policies affecting fertility and labor supply.

2. Methodology

Our goal is to estimate French couples' (1) foregone leisure associated with the presence of children and (2) the monetary cost of children using this foregone leisure as its base.

2.1 Foregone leisure

In line with Gronau (1973), Barnet-Verzat and Ekert-Jaffé (2003) and Hamermesch (2009) leisure is defined as the time left after both household production time and paid work--including commuting time-have been deducted. Since we want to focus on substitution between home production and leisure rather than between home production and labor supply we compare the leisure time of parents and childless adults in couples consisting of two partners working full-time (FT) in the labor force and we exclude couples with mothers who work part-time or not at all. However, since mothers who work FT differ systematically from mothers who don't work FT, we will be correcting for the bias that occurs when selecting couples with two FT workers. The validity of foregone leisure as a measure of the time cost of children depends not only on whether parents make more childcare time available by reducing their hours in the labor force. Parents can also maintain high levels of leisure by hiring childcare workers. Therefore, ideally, we would want to limit our estimates not only to couples with two fully employed parents but also to couples who don't employ any paid childcare workers. However, eliminating parents employing childcare workers is not a valid option as it would leave us with an exceedingly small sample. We take account of possible substitution between parental care and paid childcare by controlling for the presence of hired help in our leisure equations.

Leisure equations. We denote leisure by l_f , and l_m , where subscripts f and m stand for 'woman' and 'man'. Leisure is estimated according to the following equation:

$$(1)l_{fi} = f_0 + f_1 \ln w_{fi} + f_2 \ln w_{mi} + f_3 N_i + f_4 Z_i + f_5 Z_f + f_6 Z_m + u_i$$

where subscript *i* denotes the couple, w_m and w_f the hourly wages of men and women and *N* is a vector indicating the number of children in various age-groups. Our focus is on how the presence of children of various age groups--but younger than 15--affect leisure, which implies that we will be estimating a vector f_3 . We distinguish between children age 3 or younger and children older than 3.² Vector Z_i includes the following couple-level control variables: number of children ages 15 to 24 and presence of hired help (such as paid childcare). Such help may help alleviate the leisure loss associated with children. The more it is available, the more parents are likely to engage in leisure.

Vector Z_i also includes married status. To the extent that commonlaw couples are more egalitarian than married couples (Ekert-Jaffé and Sofer 1996) we expect cohabiting women to obtain more leisure than comparable married women. However, married women may have more leisure than cohabiting women to the extent that marital status is an aspect of higher benefits received by women in couple (see Grossbard-Shechtman 1993). Such benefits may include better access to material resources and/or

 $^{^{2}}$ We experimented with distinguishing between the 3-to-5 and the 6-to-14 age groups but did not find significant differences in the effects of children in these two age categories on parental leisure. Therefore we collapsed the age groups. We also experimented with setting the age limit at different ages and found that the time cost is null precisely after the age of 15.

leisure. These two 'effects' of marital status may cancel each other and we don't have an unambiguous prediction regarding the effect of marital status on women's leisure.

Another variable included in Z_i is the difference between his age and her age. We expect that difference to matter, for it indicates a woman's relative bargaining power. The higher this power relative to the man's power, the more a woman is likely to acquire leisure time in her couple. This is a possible application of the concept of orchestration power analyzed in economic models of intra-household allocation such as McElroy and Horney (1981), Grossbard-Shechtman (1993) and Browning et al (1994). We expect that women who are substantially younger than their husbands or partners are more desirable in marriage markets (see Becker 1973) and therefore able to obtain more leisure in their couple than women who are not younger than their partners. Alternatively, older men may be more authoritarian, in which case we expect that women who are substantially younger than their husbands will have less access to leisure.

Finally, vector Z_i includes average age of the partners (a proxy for age and cohort effects), type of residential area, time of year³, day of the week, and non-work income estimated as total income (by income bracket) minus income from work using the method of the simulated residuals.⁴

³ 'Spring/summer' was defined as the period between15 February and 27 September 1998 while 'Winter' was defined as the period from September 27, 1998 to February 14, 1999. Otherwise there were no systematic month-to-month differences.

⁴ These estimates control for socio-occupational categories and housing status (renter/owner with mortgage, full owner).

Personal characteristics that may be related to cost of time are found in vectors of personal control variables Z_f and Z_m and include both partners' occupational status (self-employed versus employed) and educational level.

Accounting for selection bias. We need to account for the fact that we estimate foregone leisure on the basis of a sample from which mothers who are working part time and women out-of-the-labor-force have been eliminated. Those who continue to work are likely to be very devoted to their work, to have made special arrangements for their children's daycare, or not to have the choice of stopping work due to their need for income. Many women with substantial family demands on their time stop working full-time and may be missing from a sample of full-time women workers. We therefore also estimate the decision to work full-time (FT) as part of two systems of two equations: (1) women's leisure and their FT employment ratio and (2) men's leisure and their partner's FT employment ratio.

Our indicator of FT employment in the labor force (LF) is y, a woman's FT employment ratio or the proportion of time a woman spends in FT employment. It is defined as usual hours of work in the LF divided by hours corresponding to full-time work.⁵ It takes values between 0 and 1: y = 1 means that the woman in the couple is employed full-time and y = 0 that she is out of labor force.

⁵In 1998 the French government defined a full-time job as one that involves a minimum of 39 hours a week. On average this amounts to 5.5 hours per day when we take weekends and holidays into account.

FT employment is modeled as:

$$(2) y_i = \gamma + \eta Y_i + \varepsilon_i$$

where *Y* is a vector of explanatory variables that differs from *Z* in equation 1. It includes number of children in three age groups: 0-2, 3-to-5 and 6 to 14.

Then we estimate two equations simultaneously: leisure of the woman (or the man) and the woman's FT employment ratio.⁶ The dependent variables become latent variables $l_{f,i}$ *, $l_{m,i}$ * and y_i *, resulting in the following two-equation systems. The first system is for the woman's leisure and her FT employment ratio:

$$(3a)l_{fi} *= f_0 + f_1 \ln w_{fi} + f_2 \ln w_{mi} + f_3 N_i + f_4 Z_i + f_5 Z_f + f_6 Z_m + u_i$$

 $(3b) y_i^* = \gamma + \eta Y_i + \varepsilon_i ;$

Similarly, we estimate an equation system (4a, 3b) for man's leisure and woman's FT employment ratio:

$$(4a)l_{mi} *= f_0 + f_1 \ln w_{fi} + f_2 \ln w_{mi} + f_3 N_i + f_4 Z_i + f_5 Z_f + f_6 Z_m + u_1$$

(3b) $y_i *= \gamma + \eta Y_i + \varepsilon_i$;

For models (3a; 3b) and (4a; 3b) to be identified, Y in equation 3b must contain an instrument that explains women's FT employment ratio y_i without affecting leisure $l_f(l_m)$ or wage. This instrument is the *local unemployment rate*, which proved to be a good instrument (exogenous with respect to leisure and correlated to labor force participation).

⁶ We also tried to estimate a system of three simultaneous equations: leisure of both men and women in couples and women's full-time (FT) employment ratio. However, such model did not converge.

Estimated Wages. Equations 3a and 3b include the wage of each partner. However, low wages may be the result of low investments in work and high levels of leisure. We address this endogeneity problem by constructing exogenous wages that are assumed to influence time use without the possibility of reverse causality:

(5)
$$\ln w_{ji}^* = \alpha + \beta X_{j,i} + V_{j,i}$$
; $j = f, m$

We then replace actual wages w with w^* in equations 3a and 3b. As instruments in the estimated wage equations we use socio-occupational categories for we found that they influence wages but not leisure. Vector Xalso includes detailed educational level, age and age squared (see Mincer 1974).

The two equation systems, including leisure time of either the wife or the husband and the wife's full-time employment ratio, are estimated with a bivariate Tobit model (see Heckman 1979, Lee and al. 1980 and Lollivier 2002 and 2006). Women's FT employment ratio is estimated from a sample of 2,447 households, including women who work part-time or are out of the labor force. Leisure equations are estimated for a sample of 1,148 couples that only includes couples in which women working full-time. All standard deviations and tests are obtained by bootstrapping (see Horowicz 2004).

2.2 Time cost of children in monetary terms

Ever since Mincer (1963) and Becker (1965) it has become customary to translate time costs into monetary terms by multiplying the time it takes individuals to do something with their value of time. If the individuals are in the labor force—as is the case with all the respondents in our sample--their value of time is their wage.

Translating the time cost of children into monetary values can be done at the individual or the couple level. Doing so at the couple level is more consistent with unitary levels of decision-making that consider the couple as the decision-making unit and in which couples make decisions based on their combined resources. In contrast, in non-unitary models individual members of couples or other multi-person households have their own preferences and control over their own resources. Such non-unitary models have been applied to labor supply (e.g. Grossbard-Shechtman and Neuman 1988, Chiappori, Fortin and Lacroix 2002), consumption (e.g. Thomas 1990, Browning et al. 1994, and Lundberg, Pollak and Wales 1997), and, more recently, to the cost of children (e.g. Blundell et al. 2005 and Picard and Matteazzi 2010).

For our purpose--to translate foregone leisure into monetary terms—we take a simple approach to calculating costs of children at the individual level: we assume that individual men and women continue to make their own decisions and to be influenced by their own income even when married. The monetary cost of children based on foregone leisure is equal to value of leisure divided simply c, leisure time divided by T (let us say 24 hours):

$$(6a)c_{fi} = w_{fi}l_{fi} / w_{fi}T = l_{fi} / T$$

 $(6b)c_{mi} = w_{mi}l_{mi} / w_{mi}T = l_{mi} / T$

where T stands for total hours. This variable is defined for an individual woman f and a man m in a couple i and gives the monetary value of foregone leisure relative to personal full income. To the extent that rational individuals make decisions on their own—rather than as couples-these costs are also the ones that they will take into account when deciding on fertility, consumption, or labor supply.

In addition, we also calculate the time cost of children using the couple as the decision-making unit. The cost variable that we focus on is based on Kooreman and Kapteyn's (1987) first method ⁷ for estimating the time costs of two-earner couples and is defined as

(7)
$$c_i = (w_{fi}l_{fi} + w_{mi}l_{mi})/(w_{fi} + w_{mi})T$$
.

Specifically, we multiply a person's leisure time with that person's wage to get an individual's value of leisure. We then add both partners' value of leisure and divide that total value of leisure by the couple's full income. This cost variable captures the value of foregone leisure as a proportion of couples' full income. It makes sense as public policies are often considered at couples' level. It makes sense to the extent that couples consider costs and benefits of having children as part of a couple's full income, they follow Becker's (1965) unitary approach that assumes implicitly that all incomes are pooled into a household income.

⁷ A second method in Kooreman and Kapteyn (1987) includes couples with stay-home women. Our method differs from theirs in that we only select couples with two spouses working FT and that we aggregate all leisure activities, whereas they examined separate time uses.

To calculate couples' monetary value of foregone leisure we reestimate the same equations presented above for leisure time but replace leisure time with the cost variable in equation 7.

$$(8)c_i^* = g_0 + g_1 \ln w_{fi} + g_2 \ln w_{mi} + g_3 N_i + g_4 Z_i + g_5 Z_f + g_6 Z_m + u_1$$

 $(3b) y_i^* = \gamma + \eta Y_i + \varepsilon_i ,$

where y^* is the woman's FT employment ratio defined above.

3. Data

We use the time use survey carried out in France by INSEE in 1998 and 1999. The information was collected in diaries in which the respondents noted the duration of their activities during the day. In order to allow for variations in activities over the week, the sample contained roughly the same number of diaries for each day of the week. Seasonal variations were also considered, the survey having been administered in 8 waves from February 16, 1998 to February 14, 1999 (omitting the August holiday period).

We selected couples in which each spouse filled in at least one time use diary and in which men were younger than 60 and were employed fulltime. We also eliminated 292 questionnaires containing missing values and another 48 couples for whom estimated wages diverged from the observed wages by more than 30%.

Table 1 presents descriptive statistics for the 2,447 couples included in our analyses. It can be seen that women were working full-time in 49% of the couples. The other couples were divided equally between couples with women working part-time and couples with women out of the labor force. Couples with two full-time partners have one child on average. Of these couples 12% have at least one child under 3. In contrast, couples with women who don't work FT have almost 2 children on average. They are also more likely to have a child under age 3 than couples with two FT earners. Table 1 indicates the direction of the bias involved in selecting women employed full-time: there are more large families among women out of the labor force or working part-time than among women working full-time. Women may spend more time on domestic work rather than being in FT employment because they have more children or because they are more traditional. More time in home production may also be associated with lower wage in the labor market. We therefore try to control for these variables.

Table 1 also shows that hours of leisure of both men and women vary with women's labor status and family size. On average, women out of the labor force have more leisure than women in the labor force. Men married to women out of the labor force also have more leisure than men in couple with a FT worker.

Larger family size tends to be associated with less leisure, but there are exceptions judging from Table 1. The most leisure is observed for women out of the labor force without children under 15. For this group it appears that the presence of children age 14 or younger is clearly associated with loss of leisure. However, women working part-time don't appear to experience a loss of leisure when they have one child, even if the child is under 3. These large differences between women who work FT and those who don't add to the validity of our decision to limit the analysis to couples with two FT workers. The following econometric analysis offers a more precise measurement of the leisure that workers employed in the LF forego when having children.

4. Results

Table 2 reports estimations of the two equation systems including individual leisure and woman's FT employment ratio. Columns 1 and 2 present woman's leisure and employment ratio (equations 3a and 3b) and Columns 3 and 4 report estimations of man's leisure and woman's employment ratio (equations 4a and 3b). Leisure is measured in daily hours.

A first step is to calculate the amount of leisure time available to representative men and women without children under age 14 (i.e. childless adults). Based on the constant terms in columns 1 and 3, the coefficients indicating the effects of the control variables on leisure, and mean values for these variables, we calculate the hours of daily leisure for representative couples with a woman who works FT in the labor force.⁸ As reported in Table 3, childless representative men and women each have 13.5 leisure hours. On weekends men's leisure increases more than women's:

⁸ This is calculated as follows: if the woman in a reference couple is 38.5 years old and has a monthly wage of 8,867 (Log=9.09) 1998 FRF and the 40.9 years old man earns 11,175 (Log=9.32) 1998 FRF, the woman has $(-0.02 \times 9.32 + 6.6 \times 9.09 - 0.1 \times 39.9 + 0.05 \times 2.04 - 41) = 13.5$ hours of leisure on a weekday.

representative childless women have 17 hours of leisure and representative childless men have 18.1 hours.

A second step is to use the coefficients of number and age of children reported in Table 2 (columns 1 and 3) to assess leisure foregone due to the presence of children. The corresponding leisure losses and daily hours of leisure for representative men and women with children are reported in Table 3 (cols 1 and 2 for women; cols 4 and 5 for men). The time cost of children varies with their age and family size. On an average day of the week the presence of one child age 0-14 reduces a woman's leisure time by .75 hour and a man's leisure time by .73 hour, leaving women with 12.7 leisure hours and men with 12.8 leisure hours on weekdays. The leisure loss associated with the presence of a child under 3 is considerably higher than that of a child age 3-14: the extra cost of a child under age 3 is 1.1 hours for mothers and 1.5 hours for fathers. The total loss of leisure time associated with the presence of one child under 3 is obtained by adding the coefficient of one child age 0 to 14 and one child under 3 and for a woman equals 1.87. Accordingly, the representative woman is left with 11.6 leisure hours per day. Men in these circumstances have almost the same leisure.

The time costs that we have estimated are large. We have confirmed what was stated by economists Wachter and Willis (1973) and Becker (1991): young children are primary consumers of their parents' time. In contrast, the time cost of children ages 15 to 24 is zero. That the presence of older children is not associated with a statistically significant loss of leisure could possibly be the result of older children taking care of younger children (see Sousa-Poza et al. 2001) or of the fact that older children consume less of their parents' time.

Next, we look at how number of children ages 3-14 affects their parents' leisure. Comparing the impact of two children age 3-14 to the impact of one child in that age range, we find that the loss of leisure increases from .75 to 1.2 hours for women and from .73 to 1.6 hours for men. The loss of leisure experienced by men with two children is thus about twice that of men with one child in this age range, but for women it is less than twice the loss experienced with one child. This implies the presence of economies of scale for mothers but not for fathers. As for three children ages 3 to 14, they reduce mothers' leisure by 1.7 hours and fathers' by 2.2 hours. Again, we find more foregone leisure for fathers than for mothers. Relative to the time cost of one child, mothers of two children spend 20% less time per child, and mothers of three children spend 25% less per child. We also see that when there are 2 children under age 3, leisure is reduced to 10 hours for women and 8.9 hours for men. With 3 children, including one under age 3, leisure time goes down to 10.4 hours for women and 9.8 hours for men. Given that men have 1.1 hour of leisure more than women on a weekend day, overall-for any day of the week including weekends--mothers and fathers of three children have about the same amount of leisure. Parents have little leisure left if they work fulltime, especially if their children are young and they can only afford childcare supplied by the state (Fagnani and Math 2011).

Our results indicate that on weekdays the cost of children is not lower for men than for women. However, our model is based on one period—the present. In fact, from a life-cycle perspective men may not experience higher time costs than women, for they give up leisure to work more in the LF and thereby accumulate experience (which leads to higher wages) and pension benefits which is not the case with women who reduce their hours of work in the LF after children are born (see Pailhe and Solaz 2006, Meurs, Pailhé and Ponthieux 2010). Even if this gender difference mostly reflects men's increased hours of paid work after the birth of children, the cliché of fathers watching television while their wives take care of the children and cook dinner does not apply to most French couples in our sample.

That we find economies of scale for women but not for men could be related to increased gender-based specialization among couples with more children: men tend to work more in the labor force and women more at home (see Brousse 1999; Anxo et al 2002). Consequently, if there are economies of scale in meal preparation and in childcare, this will save mothers' time more than fathers'. Men have fewer opportunities to utilize time-saving economies of scale related to number of children. Our selection of couples with two spouses working full-time does not preclude gender-based specialization: men appear to work longer hours in the labor market than women, and more so when there are more children. They are likely to take jobs with a longer commute or work more overtime. In fact, we find that in our sample of full-time dual earners men work on average 6.3 hours in the labor market and women 5.4 hours. This climbs to 7.3 hours for fathers of 2 children with one child under 3 whereas mothers of children that age work 1.7 hours less in the LF than women without children.

What aspects of leisure are most likely to be cut? The way we define leisure, it includes all the time they have for personal care, including sleeping and eating, as well as for 'pure leisure' (defined as leisure other than sleeping, eating and other forms of personal care) on an average weekday. As can be seen in Table 4 loss of leisure time for women associated with the presence of one child consists equally of lost pure leisure and lost personal care. In contrast, men's pure leisure is unaffected by the presence of one child age 3-14 but younger children or larger families reduce fathers' hours of sleep as well as mothers'. Having three children age 3-14 "costs" the mother and the father a little less than one hour of personal care each; the corresponding figure for a young child is around one hour for each parent.

Relative costs of children

Costs of children relative to full income were computed for both individuals and couples. For individual men and women hours of foregone leisure, expressed as a percentage of 24 hours, amount to the cost of children to the individual as a proportion of their personal full income. Columns 3 and 6 in Table 3 present the relative leisure costs of women and men. For instance, child younger than 3 leads to a leisure loss valued at 7.8% (9.2%) of a woman's (man's) full income. These are large leisure losses relative to the average hours that defined full-time employment in France at that time: 5.5 hours a day, which is 22.9% of T. For couples, we estimated regressions of the time cost of children as a function of the couple's full income according to equations 3b, 7, and 8. The results are reported in Column 7 of Table 3. It can be seen that a representative couple with one child age 3-14 experiences a time cost that amounts to 3% of its full income. In other words, a child reduces the couple's full income by 3%. This calculation takes account of the fact that an hour of an uneducated person has less value than an hour of a highly educated person and allows for substitution between father's time and mother's time in household production. Table 3 also reports the relative time cost of more children and children of different ages. For instance, it can be seen that a child under age 3 costs a couple 8.2% of their full income. The relative costs of children to couples, estimated with our twoequations model, appear to be somewhere in-between the relative costs of women and of women (based on a comparison of columns 3, 6, and 7 in Table 3).

It would be interesting to compare these relative time costs of children to the scale set by the OECD to calculate the monetary costs of a child under 14 as fraction of the earnings of a representative childless couple. These relative costs in France amounted to 20% of such earnings in the case of children under age 14 and to 33% if the child is older than 14 (Hourriez and Olier 1998). We just note that—not surprisingly—time costs are highest when children are under age 3 whereas monetary costs peak when the children are older than 14.

In our estimations we took account of the fact that some couples hire childcare workers so they can have more leisure: we controlled for the presence of a childcare worker (such as baby-sitter) in our regressions. Therefore our results are for parents not using childcare workers. Table 5 also shows how the presence of a childcare worker alleviates the time cost of children in terms of actual foregone leisure: per child it reduces the relative leisure loss to a couple by 5% of its full income.

Findings regarding other variables. Table 2 also shows that women in older couples (using the average age in the couple) have less free time (7 minutes less for each additional year), in part because they work longer hours in the LF. In contrast, men's leisure is not affected significantly by age. Age may affect women's leisure more than men's to the extent that norms regarding household work by women have become less popular (see Sevilla-Sanz and Gimenez 2011). Women's leisure time rises slightly with the age gap between spouses (by 3 minutes per additional year), which supports the argument made above: youth may be an asset for women in marriage markets and they may translate this advantage into having their partner agree to their own higher level of leisure in their household.

Table 2 also reveals that leisure time does not depend on couples' *legal status* but is affected by the *season* (half an hour a day less for each spouse in winter) and the *day of the week* (on weekends men have 4.5 extra hours of leisure and women 3.5 extra hours). Gender inequality is large on weekends: women work one hour more than their partners. Leisure time also depends on the *city size*: in urban areas of 20,000 to 100,000 inhabitants both men and women have extra leisure. This may reflect the higher quality of life in mid-sized provincial towns (Bruno 1998). *Self-employed* men—which includes farmers—have longer than average

working days, and consequently less leisure time (-1.6 hour per day). The same is true for their spouses, but only by half as much (-45 minutes per day). The table does not include non-work income, as the variable had no significant effect on leisure.

We find an interesting contrast in the effect of *education and wages* for men and women. For men, own educational level or estimated wage have no effect on leisure time.⁹ In contrast, both own education and wages influence women's leisure time: at higher educational levels women have less leisure. This is consistent with education being associated with high expectations concerning quality of home life and children's quality. It is also well-documented that mother's education is positively associated with children's quality (Leibowitz 1975). Controlling for educational level and labor market participation, women's wage appears to have a positive influence on their leisure time.¹⁰ This may reflect an income effect: higher income makes it possible to eat out more, use more cleaning services, etc., and thus to reduce time spent on domestic tasks. Fully employed women earning higher wages may also have higher productivity in both work in the LF and work in home production (see Grossbard-Shechtman 1993), which could also add to their leisure time.

Cross-wage and cross-education effects on foregone leisure were not found to be significant. We also checked for interactions between these

⁹ At first actual (and not estimated) wage was included in the estimation. We found what appeared to be a negative influence of observed wage on leisure, but this was probably a reverse effect: those more involved in their work have both less leisure time and higher wages. After control for such past investment in work by estimating wages according to Mincer (1974) it appeared that a man's hourly wage rate does not influence his leisure.

¹⁰ It should be kept in mind that these are women who already have a full-time job and our model includes a full-time employment equation.

main determinants of leisure time and presence and number of children and found no evidence for such interactions. In contrast, monetary costs of children depend on income and socio-demographic characteristics (Ekert-Jaffé and Trognon, 1994)

Sensitivity of the results to the selection of couples with two Full-Time earners. Our results are influenced by the inclusion of a full-time employment equation that addresses the problem of selectivity into fulltime work. To demonstrate the extent of the sample selection bias we also estimated leisure time simultaneously for fathers and mothers working fulltime without considering women's selection into full-time work. These results (Ekert-Jaffé, 2010, table 3) indicate that when such selection is not taken into account foregone leisure for children under 3 is about half of what we report in our tables.

Our estimates of the effects of young children on foregone leisure are larger than those found by Craig and Bittman (2008) using Australian data. They estimated the time costs of one child age 0-2 in 1997 at 0.3 hours for fathers and 1.4 hours for mothers, in contrast to our estimate of, respectively, 2.2 and 1.9 hours. Their estimate of the effect of three children age 3-11 on fathers (a leisure loss of 0.8 hour) is also smaller than our estimate of a 1.7 hour loss for three children aged 3-14, but our results for mothers of 3 older children and for parents with one older child are the same.

The differences between our time cost estimates and those of others can be attributed to our focus on fully employed workers and our control for selectivity in FT employment. We get larger negative effects of young children on parental leisure because (a) we only look at couples working FT and have eliminated what is possibly a positive effect: individuals with more children are expected to work less in the labor force, possibly leading to a positive association between children and leisure and reducing the coefficient of 'children' in leisure time equations that don't restrict the sample to couples in full-time employment; and (b) we control for selectivity bias and individuals who stopped working FT in the labor force after a child's birth may have had higher time cost if they had remained in FT work . This reasoning also helps explain why our results are similar to those of Craig and Bittman in the case of older children, for in that case the causality 'children→full-time employment' is less relevant (most mothers are in the labor force) and less is lost by not taking account of a selectivity bias.

By taking account of selectivity into full-time employment we also get different results regarding the association between women's education and hours of leisure. We found that more educated women have less leisure, as shown in Table 2. In contrast, there is no effect of education or of wages when we do not take selectivity into account (Ekert-Jaffé 2010). It is possible that women who do not like housework simultaneously have more leisure time and invest more in their education and profession, leading to a positive observed association between leisure time and education. Our model eliminates such alternative causality and therefore the negative causal effect that goes from education to leisure can be identified. Likewise, by not making FT employment endogeneous a simple model picks up reverse causality between wages and leisure: greater past and present involvement in professional work (and choice of a less leisurely lifestyle) generates higher wages, implying a negative association between wage and leisure. This reverse effect disappears if the propensity to work FT is part of the model and this helps explain why we find a statistically significant positive association between wage and leisure.¹¹

Our figures may be either under-estimates or over-estimates. They may be underestimates for two reasons: (1) family meals and trips out with the children have been counted as part of personal care and therefore as leisure; and yet to some degree these activities are forms of household production and could have been counted as 'work', and (2) we do not take into account possible cuts in overtime hours or reductions in other forms of household work. On the other hand, our figures might be over-estimates, since we don't rely on panel data and assume interpersonal comparability of utility. More specifically, we assume that childless couples and those with children have the same preferences for leisure. This assumption seems to be justified to the extent that we find that when all their children are over 14 parents' leisure time is equal to that of childless couples. However, to the extent that people who became parents took less leisure time than others even before they had children, what we interpret as the effect of children would merely express different preferences.

5. Conclusion

¹¹ Using the American Time Use data and not selecting full-time workers, Connelly and Kimmel (2009) found no significant association between relative wage and leisure time of parents.

This paper presented a unique methodology for calculating the time cost of children in terms of foregone leisure. It is based on limiting the analysis to men and women who work full-time in the labor force and correcting for the selection bias caused by the elimination of couples who don't work full-time. Applying the method to a French time use survey yielded time costs of children to mothers and fathers.

The results reveal substantially lower parental leisure when children are present than when they are not. Leisure is especially lower in the case of children under age 3. In a comparison with similar childless women we find that the presence of 1 child under age 3 is associated with a loss of 1.9 hours of daily leisure for women and of 2.2 hours for men. These time costs of children increase with family size. We find evidence of economies of scale for women but not for men. Our results obtained for couples with two full-time earners are simulating the behavior of all type of couples if they would be in full time employment (Lee *et al.*, 1980).

We discuss the direction in which estimates would be biased had we not included corrections for selectivity bias. We compare our results to estimates of foregone leisure associated with children without control for selectivity and find support for our analysis. We hope that future work will expand on this paper by using panel data that can help reveal unobserved heterogeneity related to household composition. We estimated leisure and selection into full-time employment separately for men and women. Further work and better data may also permit simultaneous estimation of the opportunity cost of children based on two leisure equations for man and woman—as done e.g. by Bloemen and Stancanelli (2008)--as well as selection of women into full-time employment,.

From a policy perspective the high time costs of children that we document help explain why (1) parents—mothers in particular--often stop working full-time when they have children and (2) fertility is so low in industrialized countries. Many Western nations have instituted familyfriendly policies that lower the time cost of young children and have simultaneously facilitated mothers' return to work and encouraged fertility (Datta Gupta et al 2008). For example, relative to other industrialized nations, Sweden and France have relatively generous family-friendly policies, high employment rates for mothers, and relatively high fertility.

A useful direction for furthering the research presented here is to estimate foregone parental leisure in a number of countries differing in the generosity and type of family-friendly policies. Such research could help design optimal policies. Our findings also have implications for differential treatment of parents and non-parents in retirement benefits such as pensions and Social Security (see Burgraff 1998 and Cremer, Gahvari and Pestieau 2008). Furthermore, to the extent that policies are aimed at encouraging fertility, it may be necessary to target some policy tools to men (Blundell et al. 2005) given that our research indicates that men's time costs of children are at the least as high as those of women.

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 Table 1. Demographic Characteristics of Full Sample and Daily Individual Leisure in

 Hours, by Gender, Women's Labor Force Status and Number of Children under 15.

	Full	-time	Part-	time				
A Demographic characteristics								
Mean number of children	0.96		1.98		1.98		1.49	
Mean number of children age 0-14	0	.67	1.	06		1.04	0	.86
% couples with at least one child under 3		12	1	6		22		17
% couples with at least 2 children age 0-14		18	3	8		35		40
Sample size	1	182	6.	34		631	2	447
%	2	49	2	5		26	1	.00
<u>B. Leisure</u>	Man	Woman	Man	Woman	Man	Woman	Man	Woman
B. Leisure Total sample (with or without children)	Man 15.2	Woman 14.5	Man 15.3	Woman 14.10	Man 15.6	Woman 16.7	Man 15.3	Woman 15.2
Total sample (with or								
Total sample (with or without children)								
Total sample (with or without children)	15.2	14.5	15.3	14.10	15.6	16.7	15.3	15.2
Total sample (with or without children) <u>Number and age of children</u> 0 children	15.2	14.5 14.7	15.3	14.10 15.2	15.6 15.5	16.7 17.3	15.3	15.2
Total sample (with or without children) <u>Number and age of children</u> 0 children 1 child age 3 - 14	15.2 15.5 15.2	14.5 14.7 14.4	15.3 15.5 15.5	14.10 15.2 15.2	15.6 15.5 16	16.7 17.3 17.1	15.3 15.5 15.5	15.2 15.4 15.2
Total sample (with or without children) <u>Number and age of children</u> 0 children 1 child age 3 - 14 - under 3	15.2 15.5 15.2 14.8	14.5 14.7 14.4 14.3	15.3 15.5 15.5 15.2	14.10 15.2 15.2 15.3	15.6 15.5 16 16.6	16.7 17.3 17.1 16.7	15.3 15.5 15.5 15.4	15.2 15.4 15.2 15.1
Total sample (with or without children) <u>Number and age of children</u> 0 children 1 child age 3 - 14 - under 3 2 children age 0 - 14	15.2 15.5 15.2 14.8 15	14.5 14.7 14.4 14.3 14.4	15.3 15.5 15.5 15.2 15.2	14.10 15.2 15.2 15.3 14.6	15.6 15.5 16 16.6 15.5	16.7 17.3 17.1 16.7 16.4	15.3 15.5 15.5 15.4 15.2	15.2 15.4 15.2 15.1 14.10

Interpretation: Among dual-earner couples, 18% have at least 2 dependent children age 0-14. On an average day (weekday or weekend), the man has 15 hours 10 minutes' personal time (including sleep) and his spouse has 14 hours 30 minutes.

Sample: couples; all partners are under 60; man works full-time; usable completed questionnaire; robustness conditions are met.

Source: INSEE Time Use Survey 1998-1999.

	Woman's Leisure		Woman's	Man's Leisure		Woman's	
			FT employ-			FT employ- ment ratio	
			ment ratio				
			(0 - 1)			(0 - 1)	
		T test's			T test's		
Variables (reference couple)	Coefficient	P-value	Coefficient	Coefficient	P-value	Coefficient	
Constant	-41	0.9767	4.39336	-39.6	0.000	3.87	
Number of children 0-14							
1 child age 0 - 14	-0.75	0.000		-0.73	0.001		
2 children age 0 - 14	-1.2	0.003		-1.6	0.000		
3 children age 0 -14	-1.7	0.004		-2.2	0.000		
Additional loss per child by age group ^a							
Number of children <3	-1.1**	0.013	-0.896	<u>-1.5</u>	0.001	-0.880	
Number of children 3 - 5			-0.658			-0.747	
Number of children over 5			-0.314			-0.297	
Babysitter x number of children	+0.2	0.112		+0.4 **	0.020		
under 14							
Children over 14							
Number of children 15 - 24	0.1	0.184		-0.1	0.655		
Couple Characteristics							
Centered average age of spouses	-0.1	0.010		-0.08	0.308		
Age difference ^b	+0.05*	0.091		0.04	0.241		
Living in town of pop. 20,000-100,000	+0.3**	0.031		+0.3**	0.033		
Man's characteristics							
Self-employed	-0.8	0.007		-1.7	0.000		
Secondary school qualification but no	-0.3	0.143		0.3*	0.010		
tertiary education							
Log (estimated monthly wage)	-0.02	0.527	-0.2425	-0.45	0.246	-0.199	
Woman's characteristics							
No qualification	0.3	0.295	-0.629	0.2	0.548	-0.6394	
Secondary qualification	-1.4**	0.044	0.2035	-1.0	0.311	0.203	
Tertiary education	-2.5*	0.064	0.822	-1.6	0.388	0.715	
Log (estimated monthly wage)	+6.7*	0.062		5.1	0.357		
		0.091			0.029		
Woman's age			-0.00932			-0.0010	
Woman's age squared			-0.00352			-0.00355	
Survey day (weekday)							
Weekend	+3.5	0.000		+4.6	0.000		
Winter	-0.4	0.003		-0.5	0.001		
Unemployment rate in travel-to-work area			-0.0324			-0.0384	
Sigma			1.33			1.33	
Log likelihood	-1342		-1342	-1542		-1542	
Correlation with full-time	-1342		-1342	-1342		-1342	
Employment ratio	0.88*	0.010		0.88	0.2		
Number of observations		0.010	2449		0,3	2440	
number of observations	1178		2448	1178		2448	

Table 2. Simultaneous Estimation of Daily Hours of Leisure and Women's Full-TimeEmployment Ratio--Bivariate Tobit Models.

<u>Notes:</u> The coefficients differ significantly from 0 at the following thresholds: **bold** = 0.01; ** = 0.05; * = 0.1. ^a Reference: children age 3-14

^b Man's age *minus* woman's age.

Interpretation: Compared with a childless woman with the same characteristics, a woman's leisure is reduced by 0.75h when she has a single child age 3 - 14.

	Woman			Man			Couple
	Marginal effect	Total leisure	Relative time cost of children	Marg. Effect	Total Leisure	Relative time cost of children	Relative time cost of children
	hours	hours		hours	hours		c'
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
No children (hours)		13.5			13.5		
Children							
1 child age 3-14	-0.75	12.7	3.1	-0.73	12.8	3.0	3.0
1 child age 0-2	-1.87	11.6	7.8	-2.21	11.3	9.2	8.2
2 children age 3-14	-1.19	12.3	5.0	-1.61	11.9	6.7	5.6
2 children, 1 age 0-2		11.2			10.4		10.9
2 children age 0-2		10			8.9		16.1
3 children age 3-14	-1.69	11.8	7.0	-2.21	11.3	9.2	8.2
3 children, 1 age 0-2		10.4			9.8		13.4
Childcare worker per child	+ 0.20			+ 0.35			-5.0

Table 3. Effect of Children on Daily leisure and Relative Cost of Children--Representative Couples with Two Spouses Full-Time in the Labor Force on Weekdays*

* The representative couple has no children, lives in a large town (100,000 + inhabitants), and was interviewed during the week between February 15 and September 27, 1998; both spouses are working full-time in the LF; the man earns about 1680 Euros per month, and his partner' monthly wage is 1150 Euros.

Coefficients in columns 1 and 4 are based on results of Table 2.

Coefficients in columns 3 and 6 are equal to those in columns 1 and 4 divided by 24.

Coefficients in column 7 are estimated from regressions available upon request.

Table- 4 Effect of Children on Daily Leisure: Decomposition into Personal Care and Pure Leisure, in Hours.

	Won	nan	Man		
	Personal Care	Pure Leisure	Personal Care	Pure Leisure	
1 child age 3 - 14	-0,3	-0,3	n.s.	-0,5	
2 children age 3 - 14	-0,5	-0,4	-0,4	-0,6	
3 children age 3 - 14	-0,9	-0,3	-0,9	-0,5	
Additional loss for child age 0<3	-0,8	-0,3	-0,9	-0,4	

Notes

n.s.: not significant

personal care includes sleeping, eating, and grooming