The Economics of Fertility Timing: 
An Euler Equation Approach

David Canning, Declan French, and Michael Moore

August 2014

PGDA Working Paper No. 117
http://www.hsph.harvard.edu/pgda/working.htm

The views expressed in this paper are those of the author(s) and not necessarily those of the Harvard Initiative for Global Health. The Program on the Global Demography of Aging receives funding from the National Institute on Aging, Grant No. 1 P30 AG024409-09.
The Economics of Fertility Timing:
An Euler Equation Approach

David Canning¹, Declan French², and Michael Moore³
August 2014

Abstract

We develop a dynamic model of fertility, female labor supply and consumption to explain birth timing, particularly why more educated women delay fertility longer. We express the birth timing decision in an Euler equation framework by treating the probability of fertility each period as a continuous choice variable with actual fertility being a random outcome given this probability. Within this framework, it is easy to see the effects of economic forces on fertility timing decisions. Using US data we show that more highly educated women delay fertility to later ages because they can accrue greater benefits from work experience.

Keywords: births, female labor supply, optimization.
JEL Classification: J13, J31

1. Harvard School of Public Health
2. Queen’s University, Belfast
3. Warwick Business School

We would like to acknowledge funding for this research from The William and Flora Hewlett Foundation, Grant #2011-6455.
1 Introduction

We wish to model fertility, female labor supply and consumption decisions in a fully optimizing dynamic model. Using an Euler equation approach we derive three first order conditions that must be satisfied, one for each decision. These conditions have simple intuitive explanations and allow us to see how the exogenous variables in the model affect decisions and how these decisions interact to determine outcomes. We then estimate the parameters of the model using the method of moments applied to data from the United States. A key to our approach is to think of fertility choice as being a continuous variable. Rather than decide simply whether or not to have a child each period a women decides on a level of fertility effort (or contraceptive effort if their desired fertility is below the natural rate), which determines the probability of having a child.

Women who want to have a child can raise their fertility effort by engaging in higher frequency of intercourse, timing of intercourse, or fertility treatments, that will raise the probability of becoming pregnant, and undertake health related behaviours to help avoid fetal death. On the other hand, women who do not wish to become pregnant can lower their fertility by avoiding sexual intercourse, undertaking long periods of post partum lactation, accessing and adhering to contraceptive methods or abortion. Contraception may also have money costs as well as costs of side effects. Contraception is also imperfect. For example, 8% of woman using oral contraceptives have an unintended pregnancy per year compared to a 0.3% rate for women with perfect adherence in trials (Trussell, Lalla et al. (2009)). Perfect adherence has a high cost, in money, time, and concentration, and women may face a risk of conception rather than pay these costs.

We think of these contraceptive and fertility inducing actions as forming a continuum that allows women to regulate their probability of fertility away from its natural level, but at a cost. We take actual fertility to be a discrete outcome based on this probability. This allows us to derive and estimate a simple first order optimal condition, an Euler equation, for fertility (or contraceptive) effort. Our approach is similar to that used by Newman (1988) who examines the timing of fertility in response to child mortality with the choice of a continuous level contraceptive control to lower fertility from its natural level. We differ in allowing two sided control of fertility around its natural level and also by combining the model with endogenous female labor supply and consumption decisions.

We estimate the model using data on fertility, labor supply, and consumption, decisions as observed in the US National Longitudinal Survey data on young women (1968-2003).
which gives us panel data on a cohort of women over their entire reproductive lives. Our fertility Euler equation shows that the expected change in fertility between one period and the next depends on the expected change in labor supply between the next period and the following one, with falling expected labor supply associated with rising expected fertility effort. It also depends on the level of consumption, adjusted for household composition, with a sign that depends on whether children and consumption are substitutes or complements in the utility function. Estimates from our consumption Euler equation implies children and consumption are complements so that high consumption tends to raise current fertility relative to future fertility. Our parameter estimates imply that, as found by Ahn (1995), households have a direct welfare benefit from children – ignoring the time costs - an extra child would give higher utility.

Estimates from our labor supply Euler imply that more highly educated women, who have higher prospective wages, tend to have labor supply which is higher initially but which falls faster over time than less educated women, as the incentive to gain experience is higher for more highly educated women.

Our story for the delay in fertility of highly educated women is therefore very simple. Women have an incentive to work more early in their career than later since early work has experience gains that affect future earnings while later work does not affect earlier earnings. Highly educated women have higher expected future wages and labor supply, and hence earnings, so that the gains from experience, which are multiplicative (rather than additive) on earnings, are larger for these highly educated women. Highly educated women therefore work more when young and delay fertility to later in life, when their expected labor supply is lower, to a greater extent than less educated women and this labor supply effect dominates the incentive to early fertility they have due to being richer and having higher consumption.

The structure of the paper is as follows. The next section discusses the relationship between our contribution and the existing literature. Section 3 develops the theoretical model while the following section parameterises it in an empirically tractable form. Section 5 describes the data set and the results from estimating the model are reported in Section 6. The final section makes some concluding remarks.

2 Relation to Previous Literature

The theory of fertility choices often uses a static model to examine the question of why the total fertility rate varies across socio economic groups and over time in the United States. Various arguments have been put forward for these relationships including income effects,
time costs of children and wage effects, and heterogeneous preferences (Jones, Schoonbroodt et al. (2011)). A full model of fertility also includes the timing of fertility as well as the total number of births. However in a model of fertility timing the fact that fertility, female labor supply, and household consumption are jointly determined each period and decisions are forward looking makes the model very complex to analyse. Arroyo and Zhang (1997) survey the theoretical and empirical approaches to the timing of fertility decisions.

Our approach contrasts with the dominant approach in the literature which is to think of fertility as a discrete decision, with two states, and model the discrete dynamic optimization problem. With a finite time horizon these discrete choice models can be solved by backward induction. Wolpin (1984) uses this discrete choice, backward induction approach to analyse optimal fertility in response to child mortality over time. Francesconi (2002) allows for joint decisions on both fertility and female labor supply in a discrete dynamic model. Sheran (2007) has a model with discrete fertility, labor supply, schooling, and marriage and similarly solves it by backward induction.

Assuming fertility decisions are discrete makes solving the models in these papers very complex. With a finite horizon the model can be solved by backward induction over all possible time paths for a particular set of utility parameters and random shocks. The number of such paths generated by all possible combinations of possible choices, and random shocks, at each point in time is generally very large and often the number of states and possible shocks are severely limited to ease estimation. Given optimal choice paths for each set of variables and random shocks, parameters are chosen to maximize the likelihood of the observed choices given by the data. The complexity of the model means this is often implemented by simulation of outcomes for a set of possible parameters and then choosing between these. It is difficult to interpret the forces at work in fertility decisions in this approach. The utility function gives rise to an optimization problem, and we can use backward induction to solve for the parameters that best fit the data, but we have little insight into the nature of the forces at work in fertility decisions.

An alternative to this approach is to take a reduced form model in which we use the fact that the optimal fertility and other decisions must be functions of the information set at the time of decision making to model decisions as functions of all variables in the model, and their lags, and to estimate a simplified version of this reduced from. Moffitt (1984) takes this approach to jointly estimate a dynamic model of fertility and female labor supply, allowing for potential wages to vary with work experience. Bloemen and Kalwij (2001) estimate a reduced form model of female labor supply and fertility for the Netherlands and find that
women with higher education are more likely to be employed and to delay fertility. Del Boca and Sauer (2009) specify a dynamic model of female labor supply and fertility and estimate it using simple approximate decision rules that are a possible reduced form. Eckstein and Lifshitz (2011) take a hybrid approach, analysing a fully optimizing dynamic model of female labor supply but taking fertility each period to be a simple function of age, schooling, the number of previous births, and employment status.

Our Euler equation approach is similar to a reduced form model in that we derive first order conditions between observables that should be satisfied. However our approach allows us to characterise from theory which variables should be in each estimating equation and the functional form of the relationship, which aids understanding the relationships, and also assists undertaking comparative statics. Our estimating equations are much simpler than in the usual reduced form approach since we can exclude all variables that do not appear in the Euler equation. In addition, we find it is the expected value of future variables rather than lags that matters for current decisions, and we include these future expectations by instrumenting future variables with the current information set, including lags, rather than adding lags in an ad-hoc fashion.

The difficulty posed by jointly estimating fertility and female labor supply means that a common approach in explaining the time pattern of female labor supply is to avoid the issue, and to treat the timing of fertility as exogenous, as in Eckstein and Wolpin (1989). Olivetti (2006) takes a similar approach and explains rising participation by married women by a rise in the returns to experience for women. Attanasio, Low et al. (2008) estimate an optimizing dynamic model of female labor supply and inter-temporal consumption but treat fertility as exogenous. An advantage of our approach is that it has a very simple set of first order conditions (Euler equations) for each endogenous decision variable that make the decisions in the model easy to interpret and also allow the joint estimation of dynamic fertility, labor supply, and consumption decisions.

The model closest in spirit to ours is Happel, Hill et al. (1984) who assume there is only one birth per woman, and this birth has a fixed cost in terms of labor supply forgone, and then examine the optimal timing of this birth with consumption smoothing. We generalize to optimal timing over all births, with optimal labor supply responses, and consumption smoothing.

Our model has the advantage of being very simple to understand and estimate. It is not fully realistic. We treat the schooling decision, and changes in household size other than through fertility (for example through marriage), as exogenous and a full model would make
these decisions endogenous. Waldfogel (1998) argues that there is a pay penalty for women with children in the United States which Wilde, Batchelder et al. (2010) suggest comes about because children reduce the return to experience for women. We do not model a direct effect of having children on pay, which would give an extra incentive to delay childbearing. We allow for heterogeneity among women in their productivity and wages through a fixed effect, but do not allow heterogeneity in preferences.

3 Theoretical Framework

We assume that the woman is the central decision maker for fertility, her labor supply, and household consumption. We define the dynamic maximization problem facing the woman at each time $t$ as:

$$\max_{c_t, f_t, l_t} \left[ U(c_t, f_t, l_t, g_t, n_t, y_t, t) + E \left( \sum_{s=t+1}^{T} \beta^s U(c_s, f_s, l_s, g_s, n_s, y_s, t) | c_t, f_t, l_t \right) \right] \tag{1}$$

Her utility in each period $t$ depends on three choice variables, $c_t$ is family consumption, $f_t$ is her fertility effort, $l_t$ is her labor supply. There are two state variables $n_t$ is the number of children she has and $y_t$ is the number of children aged less than two years of age \(^1\)(in our empirical application the period of measurement is 2 years) which both depend on realized fertility. Utility also depends on $g_t$, the number of adults in the household. For simplicity we treat this as an exogenous random variable rather than a state variable. We also allow utility to vary with time $t$. The number children and young children in her family are known at time $t$ when she makes her current choices, but future values of these are considered as random variables that evolve over time given her choices. In her decision making she takes into account the effect of her current decisions on expected future utility, discounted at the rate $\beta$, and assuming that future choices are made in an optimal fashion in the same way as at time $t$, given the information available at that future time. The instantaneous utility function $U(c_t, f_t, l_t, g_t, n_t, y_t, t)$ is presumed to be concave in consumption, fertility effort, and leisure.

In addition to the state variables in the utility function we have two important economic state variables at each time $t$. The first is household wealth given by $w_t$; the second is the woman’s work experience given by $e_t$. These state variables do not enter the utility

\(^1\)We use a separate state variable for young children as child care is more intensive in mothers’ time when the child is very young (see Table I in Smith et al. (2001))
function but will affect the budget constraint. The wage the women can earn in period \( t \), given by \( p_e \) depends on experience \( e \).

In each period \( t \), the woman chooses consumption, fertility effort and labor supply given the current state variables to maximize the sum of current and expected, discounted, future utility. Actual fertility \( F_t \) is a discrete outcome, the actual number of births in the period that depends on fertility effort. We think of fertility effort as a continuous choice variable. A more detailed approach would be a dynamic model of a range of choices that affect fertility, such as the selection of contraceptive method as in Montgomery (1989).

Her choices, plus random shocks, determine next period’s state variables. The sequence of events in each time period is summarised in Figure 1. A feature of our model is that we think of woman as the decision making unit independent of the other adults in the household. An alternative approach would be to think of fertility as a joint decision of a woman and her husband in which his preferences would also matter through a bargaining process. In this case assortative mating issues would become important. Our approach views lack of marriage as a method of fertility control as in Bongaarts (1978). In the era prior to the widespread availability of contraception and abortion the major method of regulating fertility was to delay the age of marriage and sexual debut. In this world the decision to marry is essentially a decision to increase fertility effort. In the United States the link between marriage and fertility has weakened considerably with contraception lowering fertility within marriage and high rates of fertility outside marriage (Pagnini and Rindfuss (1993)). A very different alternative story to ours for why highly educated women have later fertility, is that they are more selective, and hence take longer, to find partners (Caucutt, Guner et al. (2002)).

The Bellman equation for this problem is

\[
V(n_t, y_t, w_t, e_t) = U(c_t, f_t, l_t, g_t, n_t, y_t, t) + \beta E_t \{ V(n_{t+1}, y_{t+1}, w_{t+1}, e_{t+1}) \}
\]

where the value function \( V \) is the sum of current and future expected utility associated with the current state variables assuming all future decisions are optimal, which can be defined recursively. The woman maximizes her life time utility subject to the equations of motion of the state variables given by:

\[
w_{t+1} = r w_t + l p_t (e_t) - c_t
\]

\[
e_{t+1} = e_t + l_t
\]
\[ n_{t+1} = n_t + F_t \quad (5) \]
\[ y_{t+1} = F_t \quad (6) \]

Equation (3) gives the evolution of wealth. The stock of wealth at time \( t+1 \) is wealth at time \( t \) plus wage income, less consumption, multiplied by the rate of return. \( r_t \) is the gross real rate of interest and \( p_t(e_t) \) real wage rate at time \( t \). Note that wages will depend on work experience. Households are allowed have negative wealth i.e. they can borrow so as to smooth income intertemporally.

Equation (4) gives the evolution of work experience: experience increases by the amount of labor supply in the current period. The number of children the woman has in period \( t+1 \) adds the realized fertility in the previous period given by \( F_t \) to the previous number of children. The number of young children in period \( t+1 \), is simply \( F_t \). For simplicity we do not allow for child mortality, which is very low in our sample.

The future interest rate \( r_{t+1} \) is taken to be a exogenous random variable that is not perfectly known at time \( t \). Similarly the wage rate \( p_{t+1} \) (for simplicity we make the dependency of the wage on experience implicit) of the woman at time \( t \) will have a random component. The actual fertility of the woman at time \( t \) given by \( F_t \) is also random but we impose the condition that \( E(F_t) = f_t \) so that we can think of the woman choosing her expected fertility. \( f_t \) would be the probability of fertility if all births were singletons.

From the first order conditions and envelope conditions (see Appendix for details), we derive the following Euler equations:

**Consumption:**
\[ U_{ct-1} = \beta E_{t-1} \left( U_{ct}, r_t \right) \quad (7) \]

**Labour:**
\[ U_{ct-1} + p_t U_{ct-1} = \beta E_{t-1} \left[ (U_{ct} + p_t U_{ct}) - l_t \left( \frac{\partial p_t}{\partial e_t} U_{ct} \right) \right] \quad (8) \]

**Fertility:**
\[ U_{ct-1} + \beta E_{t-1} U_{mt} + \beta E_{t-1} U_{yt} = \beta E_{t-1} U_{ct} + \beta^2 E_{t-1} \left( U_{yt} \right) \quad (9) \]

The equations are derived from the point of view of a woman making a decision at time \( t-1 \) and all future variables involve expectations based on information available at time \( t-1 \), due to the random elements in future interest rates and wages and in actual fertility outcomes. We use the expectation operator \( E_{t-1} \) where the subscript denotes the timing of the information set.
available. The terms in the Euler equation are all marginal utilities where the first subscript on the utility function denotes the variable we are taking the differentiation with respect to and the second is the time period. The Euler equations (7),(8) and (9) can be thought of as implications of the fact that reallocating consumption, labor supply, or fertility from one period to the next cannot raise expected utility at the maximum.

Equation (7) is the consumption Euler equation. The left hand side is the marginal utility of an extra dollar of current consumption. The right hand side is the gain in expected utility if the women saves an extra dollar and consumes it in the next period, adding any interest to it but discounting this future consumption. It gives the usual result that consumption is smoothed over time so that the expected marginal utility of an extra dollar of consumption and saving is equalized. This equalization is exact if the rate of return is deterministic and \( \beta r = 1 \) so that the rate of return on savings exactly offsets discounting of future consumption.

Equation (8) is the labor supply Euler. If a woman works an hour more this period, at time t-1, and spends the income generated, she gets the marginal utility of labor which we take as negative, but gains the wage times the marginal utility of consumption, which is the left hand side of equation (8). On the other hand, if she works an hour more next period she gets the future marginal utility of labor plus the future wage time the marginal utility of consumption which is part of the right hand side of equation (8). Under both plans work experience will be the same in two period’s time and going forward. However working in period t rather than period t-1 means the woman loses the experience effect from work in t-1 on her wage in period t which is the final term in the right hand side of equation (8). Due to the experience effect woman will typically work more hours early in their working lives than later.

Our main object of interest is equation (9) the fertility Euler equation. A woman can reduce her fertility effort in this period, and increase in the next, so as to keep lifetime expected fertility and long-term outcomes the same. This means that at the optimum the woman has to balance the short terms cost and benefits of moving fertility effort between adjacent periods. The left hand side of equation (9) is the benefit of current fertility effort in period t-1. This is the direct effect of fertility effort on current utility plus the expected utility of having a young child in the next period, so that both the total number of children and the number of young children increase at time t. Alternatively she can delay fertility effort to period t. In this case she gets the direct utility effect of extra fertility effort in period t plus
the expected utility of a young child in period $t+1$. Note that under both plans the woman has an extra child from period $t+1$ so this effect cancels. In principle having a child a period earlier will mean that this child will also leave home a period earlier when their childhood ends, however this effect is in the distant future and we assume it is negligible due to discounting.

4 Empirical Implementation

The Euler equations (7), (8), and (9) are the first order conditions for an optimum. In order to operationalize them empirically we need to make an assumption of the explicit form of the utility function and how work experience affects wages.

We use a utility function of the form:

$$U(c_t, f_t, l_t, g_t, n_t, y_t, t) = e^{\rho c_t} e^{\pi n_t} \log(1 + c_t) - \frac{\alpha_t}{2} (l_t + \phi y_t)^2 + \alpha n_t - \frac{\omega_t}{2} (f_t - \lambda_t)^2$$

The utility function depends on the same variables set out in equation (1). The first term is the effect of household consumption $c_t$ on utility which we assume depends on the number of adults $g_t$ and the number of children $n_t$ in the household. The reason for this choice for the form for the utility of consumption will become clearer when we see implied consumption Euler equation; $\rho$ and $\pi$ are parameters that measure the effect of an extra adult and an extra child on optimal consumption growth.

The second term in the utility function is the disutility due to working and the time costs of children. We assume working and child care reduce utility and that the time cost of each young child is equivalent to $\phi$ hours of work each per year. The parameter $\omega_t$ is the disutility weight on labor and childcare.

The third term is the effect of a child in the household on utility: it is the direct welfare effect of children. The final term is the cost of fertility effort. We assume that there is a natural level of fecundity, the expected fertility as woman would had without any control on her part, that is varying by her age and given by the parameters $\lambda_t$. For simplicity in our theory we assume the woman is born at time zero and take the time variable to measure age. In our empirical work our cohort of women has slightly different birth years and we use age rather than time dummies in the utility function. Woman can deviate from their natural fecundity rate but at a cost; $\omega_f > 0$ is the utility cost of deviations from the normal pattern of
expected fertility. Not having children incurs cost due to contraceptive effort, abortion, abstinence or delay in sexual activity (Bongaarts, 1978), while raising fertility above the normal rate may also have costs.

We assume that the wage \( p_t \) at time \( t \) is given by

\[
\log p_t = \log p_t^* + \gamma e_t - \frac{\delta}{2} e_t^2
\]

where \( \gamma, \delta \) are parameters and \( p_t^* \) is an exogenous wage effect that in our empirical work we will model as depending on the woman’s education, a time trend, and random shocks. The second and third terms capture the effect of experience, \( e_t \), on wages. We expect \( \gamma > 0, \delta < 0 \) so that wages increase with experience but at a decreasing rate as experience accumulates. For simplicity, it is presumed here that there is no depreciation in human capital due to any absences from the workforce (unlike Mincer and Polachek, 1974). Substitution of equations (10) and (11) into the Euler equations (7), (8) and (9) gives the following system of explicit Euler equations where we log linearize the consumption Euler equation (see Attanasio and Low (2004)) and the error terms \( \varepsilon_{ct}, \varepsilon_{y}, \varepsilon_{\beta} \) are mean zero and orthogonal to the information set at time \( t-1 \) (see Appendix for details).

\[
\log \left( \frac{1+c_t}{1+c_{t-1}} \right) = \log \beta + \log \nu_t + \rho (g_t - g_{t-1}) + \pi (n_t - n_{t-1}) + \varepsilon_{ct}
\]

\[
-\omega_i (l_{t-1} + \phi y_{t-1}) + p_{t-1} \frac{e^{\rho y_{t-1}} e^{\pi n_{t-1}}}{1+c_{t-1}}
\]

\[
= \beta \left( -\omega_i (l_t + \phi y_t) + p_t \frac{e^{\rho y_t} e^{\pi n_t}}{1+c_t} \left( 1-l_t (\gamma - \delta e_t) \right) \right) + \varepsilon_{ct}
\]

\[
-\omega_j (f_{t-1} - \lambda_{y_{t-1}}) + \beta \alpha + \beta \pi e^{\rho y_t} e^{\pi n_t} \log (1+c_t) - \beta \omega \phi (l_t + \phi y_t)
\]

\[
= -\beta \omega_j (f_t - \lambda_t) - \beta^2 \omega \phi (l_{t+1} + \phi y_{t+1}) + \varepsilon_{\beta}
\]

Equation (12) indicates that the expected household consumption in the next period relative to this period depends on the expected interest rate and discount rate but also on expected changes in the number of adults and children in the household. If \( \rho \) and \( \pi \) are positive then households will want to move consumption into periods when there are more household members which is consistent with diminishing marginal utility of consumption per capita. \( \rho \) and \( \pi \) times 100 measures the expected percentage increase in household consumption with an extra adult and child respectively. We expect that \( \rho > \pi \) if the consumption needs
of children are lower than those of adults. $\rho$ and $\pi$ will tend to be smaller the greater are non-rivalries in the consumption of household goods.

The labor Euler equation is quite complex but it is easier to relate to the conventional labor economics literature if we take the case of a single woman living alone who is just starting out on her working life: in effect $n_t = n_{t-1} = y_t = y_{t-1} = 0$ and $g_t = g_{t-1} = 1$ We assume we have $\beta r_t = 1$ so her optimal consumption is steady over time; In this case her optimal time path of labor supply given by equation (13) simplifies to

$$l_t - l_{t-1} = \frac{1}{\omega_t} \frac{e^{\phi \gamma}}{1 + c_t} [(p_t - p_{t-1}) - p_t (\gamma - \delta e_t)] + \frac{1}{\omega_t} e_{it}$$  \hspace{1cm} (15)

The first term in the square brackets on the right hand side of equation (15) indicates that women will tend to shift their labor supply into periods where they expect high wages. The second term is the experience effect. For women just starting work, experience will be low and so $\gamma > \delta e_t$. The negative sign on the experience effect implies women will want to work more when they are young and have a declining labor supply over time to benefit from experience. The size of this effect depends on the level of wages and is larger for high wage women. This is because while the experience effect is linear in log wages by equation (11), it is multiplicative in the level of wages.

In order to understand the evolution of fertility over time we can rewrite equation (14) taking $\beta = 1$ for simplicity as

$$f_t - f_{t-1} = \lambda_t - \lambda_{t-1}$$

$$+ \frac{1}{\omega_t} \left[ \omega_t \phi (l_t + \phi y_t) - \omega_t \phi (l_{t+1} + \phi y_{t+1}) - \alpha - \pi e^{\phi \gamma} e^{\gamma n} \log (1 + c_t) + e_{it} \right]$$  \hspace{1cm} (16)

Equation (16) indicates that fertility is likely to follow natural fecundity, with deviations due to economic incentives. The size of these deviations depends inversely on the cost of fertility effort; if deviations from natural fertility are very costly the effect of economic incentives on fertility will be small, while if the cost of fertility control is low these deviations will be large. When labor supply is expected to fall over time expected fertility effort will rise over time, woman want to have the time costs of children when they are working less. Recall however that our labor supply Euler implies higher wage women have a faster decline in labor supply over time since they have greater payoffs to experience – hence our model predicts that higher wage women will have lower initial fertility and faster rising fertility over time than lower wage women. The term $\alpha$ indicates the more women like having children, the earlier
they will be fertile to enjoy this flow of utility. The final term indicates that if \( \pi > 0 \) and children and consumption are complements, women with higher consumption will tend to have their children earlier.

We cannot estimate equation (14) directly since we do not have a measure of fertility effort but using the fact that \( E(F_t) = f_t \) we have the moment condition on actual fertility given by

\[
-\omega_j (F_{t-1} - \lambda_{t-1}) + \beta \alpha + \beta \pi e^{\omega_j} e^{x_m} \log (1+c_t) - \beta \omega_j (l_t + \phi y_t) \\
= -\beta \omega_j (F_t - \lambda_t) - \beta^2 \omega_j (l_{t+1} + \phi y_{t+1}) + u_\beta
\]

Where \( u_\beta = \epsilon_\beta - \omega_j (F_{t-1} - f_{t-1}) + \beta \omega_j (F_t - f_t) \) which is mean zero and orthogonal to the information available when decisions are made at time t-1 since actual fertility is determined after decisions are made at time t-1 (see Figure 1).

5 Data

The data are taken from the US National Longitudinal Survey data on young women 1968-2003 which tracks 5,159 women aged 14-24 in 1968. The information collected relevant to this study covers the respondent’s schooling, family income and assets as well as the respondent’s family and household composition and her fertility history.

Surveys were conducted in each of the first five years. The Bureau of Labor Statistics then adopted a 2-2-1 year cycle until 1988 after which surveys were biennial. We constructed a variable \( s \), the number of years since the last survey, to account for this irregularity. The discount rate \( \beta \) between periods is therefore replaced in our estimation by \( \beta^s \). Similarly, the real rate of interest between periods is measured cumulatively over the gap between surveys.

Calculation of the number of adults and children in the household are based on household record questions and includes the respondent herself, all blood relatives, in-laws and adopted/step/foster children but excludes non-family members living in household. When surveys were annual, fertility \( F_t \) is an indicator variable which takes on the value 1 if the number of the respondent’s biological or adopted/step/foster children is larger in period t+1 than in period t and is otherwise 0. If surveys were more than one year apart and the number of the respondent’s children was larger in the later survey we take the fertility rate \( F_t = 1/s \).
where \( s \) is the number of years between surveys. For \( s \) small we have \( E(F_t) = f_t \), the probability of fertility per year.

Total family consumption, was determined from total family income less changes in total net family assets per year. It was expressed in real terms using the Bureau of Labor Statistics Consumer Price Index. Negative consumption data were set to zero (4.6% of all consumption data). Annual labor hours, \( l_t \), were taken from responses to the numbers of hours worked in the week prior to the survey which were then annualized. Those who were not working or were unable to work were recoded to zero and excessively large responses were truncated to 50 hours (some responses imply working 24 hours a day). Work experience, \( e_t \), was expressed in hours by adding work experience at the previous survey to the hours of work experience since last interview\(^2\). Hourly rates of pay were measured in real terms using the consumer price index. Descriptive statistics for these variables are given in Table 1. For estimation purposes when women are not working we impute their wages as shown in the next section. We count women in full time education as working full time, which means school time is assumed to have the same effect on fertility as work time, though this school time does not add to work experience.

Figure 2 shows fertility rates by age for women with a high education level (more than 12 years of schooling corresponding to some college education) and low education levels (12 years of less of schooling corresponding to high school or below). Women with lower education levels have high initial and then rising fertility between ages 18 and 22 and then fertility declines steadily. Women with higher education levels have low initial fertility at age 18 and then rapidly rising fertility rates up to age around 26 and then fertility declines in line with women with low education. Completed fertility, the integral of the area under the age-specific fertility rates is higher for lower-educated women.

Figure 3 shows the hours of work of each education group. After age 22 the work time of highly educated women is higher than that of women with lower education levels. However before age 22 they have lower working time due to being in college. Figure 4 combines work and college time. Now we see that the combined work and college time of highly educated women starts off higher and falls faster than for women with low education levels.

\(^2\) Weeks worked since last survey by labor hours in survey week.
6 Estimation

Our estimation requires wage rates, which we do not observe if the woman is not working. In order to estimate the effect of experience on wages and impute a wage rate for women when they are not working we estimate the following Mincer equation for wages of woman \( i \) at time \( t \)

\[
\log p_{it} = \xi^* \text{edu}_{it} + \gamma^* e_{it} - \frac{\delta}{2} e_{it}^2 + \tau_i + c_i + \epsilon_{it} \tag{18}
\]

The first term captures the dependence of log wages on education, \( \text{edu} \), while the second and third terms capture the concave dependence of log wages on experience. \( \tau_i \) captures any increase in labor productivity over time, \( c_i \) accounts for individual fixed effects in wages, and \( \epsilon_{it} \) is a random shock. Results from estimating this equation for our sample are reported in Table 2. Column 1 of Table 2 reports the effect of education and experience measured in years on log wages. Each year of education is estimated to raise wages by about 11.6% while the first year of experience raising wages by 4.4% with subsequent years of experience raising wages by less, due to the negative coefficient on experience squared. The effect of experience on wages has a turning point after around 37 years of work. In our estimation of the Euler equations we measure labor supply and experience in hours and column 2 in Table 2 estimates the relationship in these units. The estimates in column 2 are exactly consistent with those in column 1 and are used for our estimates of the parameters \( \gamma \) and \( \delta \).

For women who report working and have observed wages at some stage in their lives we use the estimates of equation (18), reported in Table 2, to impute wages when they are not working.

A difficulty with equation (17) is that the natural fertility rates \( \lambda_t \) are not identified if \( \omega_f = 0 \) which causes estimation problems\(^3\). We therefore actually estimate

\[
-(F_{t-1} - \lambda_{t-1}) + \chi_f (\beta \alpha + \beta \pi e^{\rho \gamma} e^{\gamma n} \log (1 + c_i)) - \chi_f \beta \omega f (l_i + \phi y_i) = -\beta (F_t - \lambda_t) - \chi_f \beta^2 \omega f (l_{t+1} + \phi y_{t+1}) + u_f
\]

where \( \chi_f = 1/\omega_f \).

The Euler equations hold in expectation given the information available when decisions are made at time \( t-1 \). This means that, given the true parameter values, the errors from these equations (the amount by which they differ from exact balance) should be

\(^3\) The estimation procedure is iterative so we search over the parameter space. This transformation prevents a singularity from arising.
orthogonal to any variable in the information or choice set at time \( t-1 \). This gives us a method of moment estimator where any variable in the information set is a potential instrument and the moments are the products of the Euler equations with these instruments. We use as instruments in our method of moments all the state variables and choice variables (other than fertility) measured at time \( t-1 \) and at time \( t-2 \). Since actual fertility in period \( t-1 \), \( F_{t-1} \), is not observed until after fertility effort \( f_{t-1} \) is chosen, we include as instruments the fertility outcomes \( F_{t-2}, F_{t-3} \). With this large instrument set the model is over-identified and we minimize the average deviation of the moment conditions from zero. All our moment conditions use the same instrument set which represents the information available at time \( t-1 \). An advantage of the method of moments estimator is that it is consistent under quite general conditions and does not require distributional assumptions on the form of the error terms as in maximum likelihood.

In principle, the three Euler equations (12), (13) and (19) could be estimated jointly to determine the parameter estimates. However this proved difficult in practice because of convergence difficulties. We therefore proceed in steps. We first estimate the consumption Euler equation (12). The labor Euler equation (13) was then estimated conditional on the parameter estimates for \( \beta, \rho, \pi \) found in the consumption Euler. Finally the fertility Euler equation (19) was estimated conditional on estimates of \( \beta, \rho, \pi \) from the consumption Euler and the estimates of \( \omega_l, \phi \) from the fertility Euler equations. This sequential approach corresponds to imposing a particular fixed weighting matrix on the system estimate, and provides estimates that are consistent and asymptotically normal, but may not be as efficient as using the optimal weighting matrix (Hansen (1982)). The results are reported in Table 3.

From the consumption Euler in Table 3 we see that the discount rate is estimated to be 0.984 which is within the normal range for this parameter. The effect of adding an extra adult to the household is to raise consumption by about 20% while adding a child raises consumption by about 6%. Households want to save when they do not have children and redirect consumption to periods when they do have children. All the parameters in the Euler consumption equation are very precisely determined.

Estimates from the labor Euler equation give us a figure for the disutility of working parameter \( \omega_l \) of 0.142 x 10^{-6} that is significant at the 5% level. This is best interpreted in terms of consumption units. For a single woman with no children spending $25,000 a year, and working full time during the year, working one hour less has the same effect on utility as
$5.81 of consumption (the equivalent variation). This money figure for the disutility of working is, as we would expect, similar to the hourly wage rate in the sample as shown in Table 1. The results from the labor Euler equation suggest that a young child is equivalent to 681 hours of work per year, or around 2 hours of work per day. This point estimate is consistent with Craig and Bittman (2008) who estimate that a young (less than two years old) first child increases the unpaid work of a woman by about 8.1 hours per day, but reduces her paid work by only 2.7 hours a day, so her total working time goes up by 5.4 hours per day on average with a young child. Time spent in childcare does not seem to be a perfect substitute for paid work, rather women reduce their leisure time by far more than their time in paid work when they have to undertake extra childcare as the result of a young child. While our point estimate for the hours of labor supply lost to child care is reasonable it is not statistically significant. Turning to the fertility Euler equation, our estimate of the direct utility $\alpha$ of a child to a woman is 0.236 and is highly statistically significant. Again, taking the benchmark of a single woman working full time and spending $25,000 a year, we have that a child gives about the same direct utility as around $5,320 of extra spending (not including the effect through making consumption more valuable). The time costs of a child, at 681 hours a year, have a utility equivalent to around $4,232 of spending. The inverse of the weight on deviations of fertility from its natural level is estimated to be 0.212. This corresponds to a weight of 2.72 which means that, for our benchmark woman, the cost of changing the fertility rate by 0.1 is around $477 while changing the fertility rate by 0.2 is $1868 a year. The nonlinearity in the utility function means that large adjustments in fertility become increasing expensive. Our results for adjustments of this magnitude are line with the cost of contraception in the United States (Trussell, Lalla et al. (2009) ) though it is lower than the high costs of raising fertility above the natural level (Collins (2002) ). Our approach treats the costs of lowering and raising fertility symmetrically and is an average of these costs. While women on average want to have lower fertility than the natural level, if the costs of raising fertility are very high a woman may not lower fertility initially, even though it is cheap, because the high costs of raising fertility above the natural level later in her reproductive life.

Figure 6 shows our estimated age specific natural fertility rates from our estimated fertility Euler equation and their confidence intervals. These estimated natural fertility rates are similar to the natural fertility rates found in pre-industrial societies (Knodel (1978) ) where there was no evidence of fertility control, in particular we find a fairly linear decline in natural fertility from around age 20 to age 50. A 25 year old woman has a natural fertility
rate of around 0.36, our cost of fertility control estimates suggest that reducing this rate to zero would have a utility cost equivalent of losing $5,500. Since the average out of pocket cost of abortion in the United States is lower than this (Henshaw and Finer (2003) estimate it to be just under $500 in real terms over our time period) our results this suggest that there may be large direct utility costs of abortion over and above any monetary costs. This is also consistent with the high use of methods that are more expensive than abortion in money terms.

7 Conclusion

Our approach gives us estimates of the parameters of a simple utility function that we use to explain the timing of fertility. In contrast to the “black box” of optimizing using backward induction our Euler equation approach gives us a simple intuition for why highly educated women delay their fertility longer than women with lower education levels. Highly educated women have large gains from work experience causing their optimal labor supply to be higher initially and to fall faster as they age. This means that they want to want to move child care into later periods when they are working less. The parameters of the model we estimate are reasonable and support this view. One of the major benefits of the approach is that we can interpret fertility and labor effects in terms of consumption units.

The model could be developed in several ways. A key issue is the cost of fertility control. This may be better modelled as having asymmetric costs depending on whether women wish to raise or lower the level. We might also raise costs substantially as women get near the boundaries on zero and certain fertility. More generally there are issues with the precise utility function we have used for our estimation. Different ways of formulating the utility of consumption, and disutility of work and childcare, may give different results. Marriage might be included as an additional choice variable but is complicated by the fact that it is a two-sided decision. We leave these issues to future research.
Appendix – Derivation of Euler equations

We begin by deriving the Euler equation for the general case. Bellman’s equation gives the value of the current state variables \( (n_t, y_t, w_t, e_t) \) as:

\[
V(n_t, y_t, w_t, e_t) = U(c_t, f_t, l_t, g_t, n_t, y_t, t) + \beta E_t \{ V(n_{t+1}, y_{t+1}, w_{t+1}, e_{t+1}) \} \quad (A1)
\]

Subject to the equations of motion:

\[
w_{t+1} = r_{t+1} (w_t + l_t + p_t (e_t - c_t)) \quad (A2)
\]
\[
n_{t+1} = n_t + F_t \quad (A3)
\]
\[
y_{t+1} = F_t \quad (A4)
\]
\[
e_{t+1} = e_t + l_t \quad (A5)
\]

where variables may be stochastic. The first order conditions in the choice variables are:

\[
U_{ct} - \beta E_t (V_{wrt} r_{t+1}) = 0 \quad (a)
\]
\[
U_{ft} + \beta E_t (V_{nt+1}) + \beta E_t (V_{yt+1}) = 0 \quad (b)
\]
\[
U_{lt} + p_t \beta E_t (V_{wrt+1} r_{t+1}) + \beta E_t (V_{et+1}) = 0 \quad (c)
\]

Where we use the fact that \( E_t (F_t) = f_t \). The envelope conditions are:

\[
V_{nt} = U_{nt} + \beta E_t (V_{nt+1}) \quad (a)
\]
\[
V_{wt} = \beta E_t (V_{wrt+1}) \quad (b)
\]
\[
V_{ct} = \beta E_t (V_{et+1}) + l_t \frac{\delta p_t}{\delta e_t} \beta E_t (V_{wrt+1} r_{t+1}) \quad (c)
\]
\[
V_{yt} = U_{yt} \quad (d)
\]

The consumption Euler equation is obtained by substituting A7(b) into A6(a), leading, multiplying by \( \beta r_{t+1} \), taking expectations at time \( t - 1 \) and substituting back into A6(a) to obtain:

\[
U_{ct-1} = \beta E_{t-1} (U_{ct} r_t) \quad (A8)
\]

This is equation (7) in main text.

The labor supply Euler equation is obtained from A6(a), A6(c), and A7(a). Substituting A6(a) into A6(c), we obtain \( U_{lt} + p_t U_{ct} + \beta E_t (V_{et+1}) = 0 \). Using this, substitute for \( \beta E_t (V_{et+1}) \)
in A7(c), use A6(a) and lead to obtain \( V_{cr+1} = -U_{ht+1} - p_{r+1}U_{cr+1} + l_{r+1} \frac{\delta p_{r+1}}{\delta e_{r+1}} U_{cr+1} \). Taking expectations at time \( t \) and using \( U_t + p_t U_{ct} + \beta E_t(V_{cr+1}) = 0 \), we obtain
\[
U_t + p_t U_{ct} + \beta E_t\left[-U_{ht+1} - p_{r+1}U_{cr+1} + l_{r+1} \frac{\delta p_{r+1}}{\delta e_{r+1}} U_{cr+1}\right] = 0.
\]
Simplifying, and leading by one period we have our labor supply Euler equation:
\[
U_{ht-1} + p_{r-1}U_{cr-1} = \beta E_{t-1}\left[U_t + p_t U_{ct} - l_t \frac{\delta p_t}{\delta e_t} U_{ct}\right].
\]
This is equation (8) in main text.

The fertility Euler equation is obtained from A6(b), A7(a) and A7(d). Substitute A7(d) into A6(b) and substitute the modified A6(b) into A7(a) to obtain \( V_m = U_{nt} - U_{yt} - \beta E_t(V_{yr+1}) \). In the derivation of the labor supply Euler equation above, we found \( \beta E_t(V_{cr+1}) = -(U_t + p_t U_{ct}) \). Substitute this. Then multiply by \( \beta \), lead and take expectations from time \( t \). Substitute the resulting expression and A7(d) into A6(b) to obtain
\[
U_{yt-1} + \beta E_{r-1}U_{nt} + \beta E_{r-1}U_{yr} = \beta E_{t-1}U_{yt} + \beta^2 E_{r-1}\left(U_{yr+1}\right)
\]
This is equation (9) in main text.

We now turn to the derivations of the explicit Euler equations we estimate. From the Mincer equation for wages we have:
\[
\log p_t = \log p^* + \gamma e_t - \frac{\delta}{2} e_t^2 \Rightarrow \frac{\delta p_t}{\delta e_t} = (\gamma - \delta e_t) p_t
\]
From the utility function we can derive the marginal utilities
\[
U(c_t, f_t, l_t, n_t, y_t) = e^{\rho e_t} e^{\pi n_t} \log(1 + c_t) - \frac{\alpha_t}{2}(l_t + \phi y_t)^2 + \alpha n_t - \frac{\alpha_t}{2}(f_t - \lambda_t)^2
\]
\[
\Rightarrow
U_{ct} = e^{\rho e_t} e^{\pi n_t} \frac{1 + c_t}{1 + c_t}
U_t = -\omega_t(l_t + \phi y_t)
U_{yt} = -\omega_t\phi(l_t + \phi y_t)
U_{nt} = \pi e^{\rho e_t} e^{\pi n_t} \log(1 + c_t) + \alpha
\]
We now derive our explicit Euler equations.
**Consumption Euler:** \[ U_{ct-1} = \beta E_{t-1} \left( U_{ct} r \right) \]

Substituting in the derivatives for the utility function gives us

\[
\frac{e^{\rho t} e^{\epsilon t}}{1 + c_{t-1}} = \beta E_{t-1} \left[ \frac{r_{t} e^{\rho t} e^{\epsilon t}}{1 + c_{t}} \right]
\]

(A14)

Now define the shock to the marginal utility of consumption at time \( t \) as

\[
v_{ct} = \frac{r_{t} e^{\rho t} e^{\epsilon t}}{1 + c_{t}} - 1
\]

(A15)

Clearly \( E_{t-1} v_{ct} = 0 \). Now we can write the Euler Equation as

\[
\frac{e^{\rho t} e^{\epsilon t}}{1 + c_{t-1}} = \beta \left( \frac{r_{t} e^{\rho t} e^{\epsilon t}}{1 + c_{t}} \right) \frac{1}{1 + v_{ct}}
\]

(A16)

and taking \( \epsilon_{ct} = -\log(1 + v_{ct}) \) we have

\[
\log \left( \frac{1 + c_{t}}{1 + c_{t-1}} \right) = \log \beta + \log r_{t} + \rho (g_{t} - g_{t-1}) + \pi (n_{t} - n_{t-1}) + \epsilon_{ct}
\]

(A17)

Now provided \( v_{ct} \) is small we have \( \epsilon_{ct} = -\log(1 + v_{ct}) \approx -v_{ct} \) and \( E_{t-1} \epsilon_{ct} \approx 0 \).

This approach to log linearizing the utility Euler equation depends on the shocks that affect the marginal utility of consumption being small.

We now take the labor Euler Equation

**Labour:** \[ U_{lt-1} + p_{t} U_{ct-1} = \beta E_{t-1} \left[ \left( U_{lt} + p_{l} U_{ct} \right) - l_{t} \frac{\delta p_{l}}{\delta e_{l}} U_{ct} \right] \]

Substituting in the derivatives from our explicit functional forms we have

\[
-\omega_{l} \left( l_{t-1} + \phi y_{t-1} \right) + p_{t} e^{\rho t} e^{\epsilon t} \frac{1}{1 + c_{t-1}}
\]

\[
= \beta \left[ -\omega_{l} \left( l_{t} + \phi y_{t} \right) + p_{t} \frac{e^{\rho t} e^{\epsilon t}}{1 + c_{t}} \right] - l_{t} \frac{\delta p_{l}}{\delta e_{l}} \left( e^{\rho t} e^{\epsilon t} \right)
\]

(A18)

Now noting that the actual future outcome is the expected outcome plus a shock we have

\[
-\omega_{l} \left( l_{t-1} + \phi y_{t-1} \right) + p_{t} e^{\rho t} e^{\epsilon t} \frac{1}{1 + c_{t-1}}
\]

\[
= \beta \left[ -\omega_{l} \left( l_{t} + \phi y_{t} \right) + p_{t} \frac{e^{\rho t} e^{\epsilon t}}{1 + c_{t}} \right] - l_{t} \frac{\delta p_{l}}{\delta e_{l}} \left( e^{\rho t} e^{\epsilon t} \right) + \epsilon_{lt}
\]

(A19)
Where $E_{t-1}e_{t} = 0$.

Finally we consider the fertility Euler equation.

$$Fertility: \quad U_{j_{t-1}} + \beta E_{t-1}U_{m} + \beta E_{t-1}U_{j_{t-1}} = \beta E_{t-1}U_{j_{t}} + \beta^{2} E_{t-1}^{U}(U_{j_{t+1}})$$

Again substituting in the derivatives from our explicit function forms we have

$$-\omega_{j} (f_{j_{t-1}} - \lambda_{j_{t-1}}) + E_{t-1} \left[ \beta \alpha + \beta \pi e^{\phi \beta \epsilon} e^{\pi \epsilon} \log (1 + c_{j_{t-1}}) - \beta \omega_{j} (l_{j_{t-1}} + \phi y_{j_{t-1}}) \right]$$

$$= E_{t-1} \left[ -\beta \omega_{j} (f_{j_{t-1}} - \lambda_{j_{t}}) - \beta^{2} \omega_{j} (l_{j_{t-1}} + \phi y_{j_{t-1}}) \right]$$  \hspace{1cm} (A20)

And again noting that the future outcomes are the expected outcomes plus a shock we have

$$-\omega_{j} (f_{j_{t-1}} - \lambda_{j_{t-1}}) + \beta \alpha + \beta \pi e^{\phi \beta \epsilon} e^{\pi \epsilon} \log (1 + c_{j_{t-1}}) - \beta \omega_{j} (l_{j_{t-1}} + \phi y_{j_{t-1}})$$

$$= -\beta \omega_{j} (f_{j_{t-1}} - \lambda_{j_{t}}) - \beta^{2} \omega_{j} (l_{j_{t-1}} + \phi y_{j_{t-1}}) + \epsilon_{j}$$  \hspace{1cm} (A21)

Where $E_{t-1}e_{j_{t}} = 0$. 
Table 1: Descriptive statistics (mean / standard deviation)

<table>
<thead>
<tr>
<th>Year</th>
<th>(c_t)</th>
<th>(r_t)</th>
<th>(g_t)</th>
<th>(n_t)</th>
<th>(l_t)</th>
<th>(p_t)</th>
<th>(f_t)</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1968</td>
<td>22,755</td>
<td>1.02</td>
<td>2.7</td>
<td>2.2</td>
<td>1,569</td>
<td>4.18</td>
<td>0.10</td>
<td>3,447</td>
</tr>
<tr>
<td></td>
<td>16,292</td>
<td>-</td>
<td>1.2</td>
<td>2.2</td>
<td>885</td>
<td>1.75</td>
<td>0.29</td>
<td></td>
</tr>
<tr>
<td>1969</td>
<td>22,825</td>
<td>1.02</td>
<td>2.7</td>
<td>2.0</td>
<td>1,516</td>
<td>4.40</td>
<td>0.12</td>
<td>3,330</td>
</tr>
<tr>
<td></td>
<td>15,146</td>
<td>-</td>
<td>1.2</td>
<td>2.1</td>
<td>903</td>
<td>1.77</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>1970</td>
<td>23,152</td>
<td>1.02</td>
<td>2.6</td>
<td>1.7</td>
<td>1,399</td>
<td>4.63</td>
<td>0.13</td>
<td>3,451</td>
</tr>
<tr>
<td></td>
<td>14,701</td>
<td>-</td>
<td>1.2</td>
<td>1.9</td>
<td>963</td>
<td>1.82</td>
<td>0.34</td>
<td></td>
</tr>
<tr>
<td>1971</td>
<td>23,434</td>
<td>1.02</td>
<td>2.6</td>
<td>1.6</td>
<td>1,281</td>
<td>4.82</td>
<td>0.14</td>
<td>3,244</td>
</tr>
<tr>
<td></td>
<td>22,178</td>
<td>-</td>
<td>1.2</td>
<td>1.7</td>
<td>989</td>
<td>1.81</td>
<td>0.34</td>
<td></td>
</tr>
<tr>
<td>1972</td>
<td>23,115</td>
<td>1.02</td>
<td>2.5</td>
<td>1.4</td>
<td>1,222</td>
<td>4.96</td>
<td>0.11</td>
<td>3,234</td>
</tr>
<tr>
<td></td>
<td>20,049</td>
<td>-</td>
<td>1.2</td>
<td>1.6</td>
<td>1,005</td>
<td>1.87</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>1973</td>
<td>20,207</td>
<td>1.02</td>
<td>2.3</td>
<td>1.4</td>
<td>1,215</td>
<td>5.10</td>
<td>0.11</td>
<td>2,453</td>
</tr>
<tr>
<td></td>
<td>13,892</td>
<td>-</td>
<td>1.1</td>
<td>1.5</td>
<td>1,001</td>
<td>1.94</td>
<td>0.21</td>
<td></td>
</tr>
<tr>
<td>1975</td>
<td>19,479</td>
<td>0.99</td>
<td>2.0</td>
<td>1.4</td>
<td>1,167</td>
<td>5.52</td>
<td>0.10</td>
<td>2,432</td>
</tr>
<tr>
<td></td>
<td>13,000</td>
<td>-</td>
<td>0.8</td>
<td>1.4</td>
<td>1,004</td>
<td>2.16</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>1977</td>
<td>20,720</td>
<td>1.01</td>
<td>1.9</td>
<td>1.5</td>
<td>1,172</td>
<td>5.79</td>
<td>0.12</td>
<td>2,469</td>
</tr>
<tr>
<td></td>
<td>12,475</td>
<td>-</td>
<td>0.8</td>
<td>1.3</td>
<td>991</td>
<td>2.34</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td>22,054</td>
<td>1.01</td>
<td>1.9</td>
<td>1.6</td>
<td>1,155</td>
<td>5.75</td>
<td>0.08</td>
<td>2,185</td>
</tr>
<tr>
<td></td>
<td>16,250</td>
<td>-</td>
<td>0.8</td>
<td>1.4</td>
<td>996</td>
<td>2.40</td>
<td>0.19</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>21,713</td>
<td>1.03</td>
<td>2.0</td>
<td>1.8</td>
<td>1,151</td>
<td>5.80</td>
<td>0.07</td>
<td>1,815</td>
</tr>
<tr>
<td></td>
<td>13,806</td>
<td>-</td>
<td>1.1</td>
<td>1.2</td>
<td>985</td>
<td>2.44</td>
<td>0.18</td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>21,160</td>
<td>1.19</td>
<td>1.9</td>
<td>1.8</td>
<td>1,266</td>
<td>6.14</td>
<td>0.07</td>
<td>2,231</td>
</tr>
<tr>
<td></td>
<td>12,656</td>
<td>-</td>
<td>0.8</td>
<td>1.3</td>
<td>981</td>
<td>2.69</td>
<td>0.26</td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>23,885</td>
<td>1.08</td>
<td>2.0</td>
<td>1.8</td>
<td>1,270</td>
<td>6.14</td>
<td>0.04</td>
<td>1,595</td>
</tr>
<tr>
<td></td>
<td>17,413</td>
<td>-</td>
<td>0.8</td>
<td>1.3</td>
<td>985</td>
<td>2.68</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>25,554</td>
<td>1.14</td>
<td>2.0</td>
<td>1.6</td>
<td>1,416</td>
<td>6.60</td>
<td>0.03</td>
<td>1,742</td>
</tr>
<tr>
<td></td>
<td>17,796</td>
<td>-</td>
<td>0.8</td>
<td>1.2</td>
<td>954</td>
<td>2.99</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>1987</td>
<td>28,107</td>
<td>1.11</td>
<td>2.0</td>
<td>1.6</td>
<td>1,489</td>
<td>6.79</td>
<td>0.03</td>
<td>1,844</td>
</tr>
<tr>
<td></td>
<td>18,994</td>
<td>-</td>
<td>0.8</td>
<td>1.3</td>
<td>933</td>
<td>3.08</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td>1988</td>
<td>30,499</td>
<td>1.05</td>
<td>2.2</td>
<td>1.4</td>
<td>1,398</td>
<td>6.96</td>
<td>0.01</td>
<td>1,477</td>
</tr>
<tr>
<td></td>
<td>25,536</td>
<td>-</td>
<td>0.9</td>
<td>1.2</td>
<td>961</td>
<td>3.33</td>
<td>0.07</td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>32,676</td>
<td>1.16</td>
<td>2.2</td>
<td>1.1</td>
<td>1,411</td>
<td>7.29</td>
<td>0.01</td>
<td>1,283</td>
</tr>
<tr>
<td></td>
<td>25,058</td>
<td>-</td>
<td>0.9</td>
<td>1.2</td>
<td>962</td>
<td>3.44</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>31,446</td>
<td>1.06</td>
<td>1.6</td>
<td>0.8</td>
<td>1,641</td>
<td>7.60</td>
<td>0.01</td>
<td>766</td>
</tr>
<tr>
<td></td>
<td>30,328</td>
<td>-</td>
<td>0.8</td>
<td>1.1</td>
<td>909</td>
<td>3.52</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>42,568</td>
<td>1.10</td>
<td>2.1</td>
<td>0.6</td>
<td>1,351</td>
<td>7.79</td>
<td>0.00</td>
<td>674</td>
</tr>
<tr>
<td></td>
<td>47,118</td>
<td>-</td>
<td>1.1</td>
<td>1.0</td>
<td>1,012</td>
<td>3.73</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>39,570</td>
<td>1.12</td>
<td>2.0</td>
<td>0.4</td>
<td>1,346</td>
<td>7.57</td>
<td>0.03</td>
<td>659</td>
</tr>
<tr>
<td></td>
<td>46,607</td>
<td>-</td>
<td>0.8</td>
<td>0.8</td>
<td>1,016</td>
<td>3.66</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>45,200</td>
<td>1.13</td>
<td>2.4</td>
<td>0.4</td>
<td>1,278</td>
<td>7.50</td>
<td>0.00</td>
<td>611</td>
</tr>
<tr>
<td></td>
<td>61,663</td>
<td>-</td>
<td>1.2</td>
<td>0.8</td>
<td>1,015</td>
<td>3.53</td>
<td>0.03</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td>54,485</td>
<td>1.10</td>
<td>2.5</td>
<td>0.2</td>
<td>1,179</td>
<td>7.92</td>
<td>0.00</td>
<td>632</td>
</tr>
<tr>
<td></td>
<td>86,723</td>
<td>-</td>
<td>1.3</td>
<td>0.5</td>
<td>1,018</td>
<td>3.76</td>
<td>0.03</td>
<td></td>
</tr>
</tbody>
</table>

Note: \(c_t\), annual real family consumption (1983 prices) ; \(r_t\), real rate of interest ; \(g_t\), number of adults in family ; \(n_t\), number of children in family ; \(l_t\), woman’s annual labor hours ; \(p_t\), hourly real rate of pay (1983 prices) ; \(f_t\), fertility.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanatory Variable</th>
<th>Coefficients</th>
<th>Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Experience in years</td>
<td>Experience in hours</td>
</tr>
<tr>
<td>$\xi$</td>
<td>Years of Schooling</td>
<td>0.116** (0.002)</td>
<td>0.116** (0.002)</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>Experience</td>
<td>0.044** (0.001)</td>
<td>0.220 x10^{-4}** (0.504 x10^{-6})</td>
</tr>
<tr>
<td>$-\delta/2$</td>
<td>Experience$^2$</td>
<td>-0.00062** (0.00002)</td>
<td>-0.156 x10^{-10}** (0.603 x10^{-11})</td>
</tr>
<tr>
<td>Time trend</td>
<td></td>
<td>-0.0078** (0.0004)</td>
<td>-0.0078** (0.0004)</td>
</tr>
<tr>
<td>Observations</td>
<td>Number of women</td>
<td>53,011</td>
<td>53,011</td>
</tr>
<tr>
<td></td>
<td>R-squared</td>
<td>4933</td>
<td>4933</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.641</td>
<td>0.641</td>
</tr>
</tbody>
</table>

Note: Both regressions include woman fixed effects. Standard errors in brackets. ** significant at 1%.
Table 3: Estimated Parameters from Euler equations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consumption Euler</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta$</td>
<td>Discount rate</td>
<td>0.984** (0.003)</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Effect of an adult on household consumption</td>
<td>0.202** (0.013)</td>
</tr>
<tr>
<td>$\pi$</td>
<td>Effect of a child on household consumption</td>
<td>0.064** (0.008)</td>
</tr>
<tr>
<td><strong>Labor Euler</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\phi$</td>
<td>Annual hours of childcare per child</td>
<td>681 (829)</td>
</tr>
<tr>
<td>$\omega_i$</td>
<td>Weight on labor supply in utility</td>
<td>$0.142 \times 10^{-6}$* (0.070 $\times 10^{-6}$)</td>
</tr>
<tr>
<td><strong>Fertility Euler</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\chi_f = 1/\omega_f$</td>
<td>Inverse of weight on fertility on utility</td>
<td>0.212 ** (0.012)</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Weight on children in utility function</td>
<td>0.236** (0.014)</td>
</tr>
<tr>
<td>$\lambda_i$</td>
<td>Natural age specific fertility rates</td>
<td>See figure 6</td>
</tr>
<tr>
<td></td>
<td>Observations (consumption)</td>
<td>21,850</td>
</tr>
<tr>
<td></td>
<td>Observations (labor)</td>
<td>21,850</td>
</tr>
<tr>
<td></td>
<td>Observations (fertility)</td>
<td>21,698</td>
</tr>
</tbody>
</table>

Note: This table gives results from the consumption Euler equation (12) the labor Euler equation (13) and fertility Euler equation (17). In all estimates the values of variables other than fertility measured in period $t$ or later are all instrumented with lags measured in periods $t-1$ and $t-2$. Observed fertility at time $t-1$ and onwards are also instrumented (with fertility at $t-2$ and $t-3$) since it is not known when decisions at $t-1$ are being made. The consumption Euler is estimated first. The parameter values form the consumption Euler are fixed in the estimation of the Labor supply Euler and both these sets of parameters are held fixed when estimating the fertility Euler.

** significant at 1% level. * significant at 5% level.
Figure 1: Sequence of events in each time period

\[ t \]

\[ g_t, n_t, y_t, w_t, e_t \]
Brought forward
\[ p_t \] observed

\[ c_t, f_t, I_t \]
chosen

Uncertainty resolved
\[ F_t \] determined

\[ g_{t+1}, n_{t+1}, y_{t+1}, w_{t+1}, e_{t+1} \]
Go forward

Figure 2: Age-specific fertility rates for low and high educated women

Note: High educated women are those with more than 12 years of education.
Figure 3: Average labor supply by age for low and high educated women

Note: Figures are hours per year. High educated women are those with more than 12 years of education.

Figure 4: Average labor supply by age for low and high educated women including hours in education.

Note: Figures are hours per year. High educated women are those with more than 12 years of education. It is assumed that full time education is equivalent to an annual labor supply of 2000 hours (40 hours/week).
Figure 5: Average log real household consumption by age for low and high educated women

Note: Figures are the natural logarithm of annual household consumption at 1983 prices. High educated women are those with more than 12 years of education.

Figure 6: Estimated Natural Fertility Rate by Age

Dotted lines give 95% confidence intervals
References


