The One-Child Policy and Household Saving*

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Abstract

We investigate whether the ‘one-child policy’ has contributed to the rise in China’s household saving rate and human capital in recent decades. In a life-cycle model with intergenerational transfers and human capital accumulation, fertility restrictions lower expected old-age support coming from children—inducing parents to raise saving and education investment in their offspring. Quantitatively, the policy can account for at least 30% of the rise in aggregate saving. Using the birth of twins under the policy as an empirical out-of-sample check to the theory, we find that quantitative estimates on saving and education decisions line up well with micro-data.

Keywords: Life Cycle saving, Fertility, Human Capital, Intergenerational Transfers.

JEL codes: E21, D10, D91

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1 Introduction

The one-child policy, introduced in 1979 in urban China, was one of the most radical birth control schemes implemented in history. The policy, aimed at curbing the high population growth, limited each urban household to one child. The consequence was a drastic decline in the urban fertility rate over a short period of time—from an average of 3 children per family in the late 1960s to just about 1 in the early 1980s. The radical implementation of the one-child policy made it a natural experiment in Chinese history, albeit to date an under-studied event.

In this paper, we examine the quantitative effects of the one-child policy on Chinese saving and human capital—building up from its micro-level impact at the household level to its aggregate implications. China’s household saving rate has been increasing at a rapid rate: between 1982 and 2014, the average urban household saving rate rose steadily from 12% to 31%. Human capital accumulation has also accelerated over thirty years (Li et al. (2017)), with the average years of schooling increasing from 6.3 years to 8.7 for an adult aged 25 (Barro and Lee (2010)).

In the Chinese society, children act as a source of old-age support. Parents rear and educate children when young, while children make financial transfers and provide in-kind benefits to their retired parents. Not only is the custom commonplace, it is also stipulated by constitutional law. How many children one decides to have directly affects the amount of transfers parents receive. Imagine that families that typically had 3 children were suddenly constrained to 1. The reduction in expected transfers means that parents now have to save more on their own. Parents shift their investment in the form of children towards the form of financial assets. This is what we call the ‘transfer channel’.

Additionally, the reduction in overall expenditures owing to fewer children also raises the household saving rate. When education costs can amount to 5 to 15% of household income per child depending on its age, the fall in expenditures from having fewer children can be substantial. These additional resources are partly saved—what we label as the ‘expenditure channel’. Both channels tend to exert upward pressure on the household saving rate and constitute the micro-channels of the policy on saving. On the aggregate level, demographic compositional changes associated with a fall in fertility rates also affect the aggregate saving rate—as is well-understood through the classic formulations of the life-cycle motives for saving (Modigliani (1986)). Our approach shows that the aforementioned micro-channels on saving are more important in the Chinese context—where inter-generational transfers within families are large in magnitude.

The second consequence is that the one-child policy may have led to a rapid accumulation of human capital of the only child generation. When parents can substitute quantity for quality, the expected reduction in transfers implied by the policy can be partly compensated by raising the child’s education investment and expected future income. The importance of the interaction between saving and human capital decisions is thus immediately apparent: the degree of substitution of quantity for quality determines the impact on saving of the one-child policy. In other words, if parents can
perfectly compensate for quantity with quality—say, if human capital adjusts at no cost—then the policy would have little effect on saving, and the transfer channel, in particular, would disappear.

In investigating the joint impact of the one-child policy on human capital and saving, the paper makes three main contributions: (i) providing a tractable model linking fertility, intergenerational transfers and human capital accumulation; (ii) expanding it to a quantitative framework that can be calibrated to micro data; (iii) conducting an empirical test of the theory using the births of twins as exogenous deviations from the policy.

Specifically, our theoretical framework enriches the standard lifecycle theory of saving with two additional elements: intra-family transfers and human capital accumulation. Agents make decisions on the number of children to bear, the level of human capital to endow them, and on how much to save for retirement. Children are costly, but at the same time, present an investment opportunity by offering support to their parents at a later stage. An exogenous reduction in fertility lowers total expenditures spent on children and raises household saving (‘expenditure channel’); this holds notwithstanding a substitution of ‘quantity’ for ‘quality’—with more education spending on the only child. The rise in the child’s future wages owing to human capital accumulation is in general not enough to compensate for the overall reduction in transfers that parents receive when retired, providing further incentives to save (‘transfer channel’). Our model thus sheds light on the interaction between human capital and saving decisions. A stronger policy response of human capital—driven for instance by weaker diminishing returns to education—severely limits the saving response. Also, we show that under certain conditions, one can identify the micro-channel on saving and the human capital response over time through a cross-sectional comparison of twin households and only-child households. This forms the basis of our later empirical analysis.

Our second contribution lies in the quantitative investigation of our theory. The model is expanded and calibrated to micro-level Chinese data. Starting from aggregate implications, we find that the model imputes at least a 30% and at most 60% of the rise in the household saving rate over 1982-2014 to the one-child policy—depending on the natural fertility rate that would have prevailed without the policy change. Matching predicted human capital accumulation to the data is less straightforward, though our model predicts that the policy has significantly increased the human capital of the only child generation by at least 24% compared to their parents.

The predictions of the model at the micro-level are evaluated through a ‘twin experiment’, which serves as an ‘out-of-sample’ test to the quantitative performance of the model. In this experiment, we compare the cross-sectional differences in saving and education spending between only-child and twin families with the differences estimated from micro-data. Using the births of twins as an exogenous fertility shock is appealing under the one-child policy since households must have one child and randomly, sometimes, they have two (twins). Our empirical results reveal that twin households save on average 5 to 8 percentage points less (as a % of income) than only-child households. This difference
remains once children have left the household, indicating that the transfer channel is at play. While education expenditures (as a % of income) are about 6 percentage points higher in twin households, education expenditures per child are about 2 percentage points less on twins than on an only child—with twins being less educated. Overall, the proximity of the empirical findings to model estimates suggests reasonable quantitative predictability of our model.

**Related literature.** Our paper closely relates to the literature explaining the staggeringly high saving rate in China, starting with Modigliani and Cao (2004) (‘Chinese Saving Puzzle’). In a sense, a distinguishing feature of our paper is our endeavor to bridge the micro-level approach with the macro-level approach. The ability to match the micro-evidence gives further credence to the model’s macroeconomic implications. Storesletten and Zilibotti (2014) provide an exposition of the transformation of the Chinese society and the perplexingly high household saving in the recent years, and discusses some recent developments in the literature. Our paper relates to theoretical work linking fertility and saving starting with Barro and Becker (1989), but also focuses on the interaction between human capital and saving decisions. The interaction is quantitatively critical for our results and largely absent in those studies. Note also that the nature of intergenerational altruism differs from that of Barro and Becker (1989)—in our view, the assumption that parents rear children to provide for old-age more aptly captures the family arrangements of a developing country like China than the notion that children’s lives are a continuation of their parents’. Finally, our paper builds on a large literature linking fertility changes and human capital accumulation, from theory (starting with Becker and Lewis (1973)) to the use of twin births as identification strategy (Rosenzweig and Wolpin (1980)).

A few caveats are in order. The form of intergenerational transfers occurs within households in this economy, in contrast to intergenerational transfers taking place through social security—the existing system leaving the majority of workers uncovered in China. Our baseline model treats these transfers towards the elderly as a social norm and thus exogenously given, contrary to Imrohoroglu and Zhao (2018). While their framework is richer in modelling transfers towards elderly to insure long-term

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1 Modigliani and Cao (2004), Horioka and Wan (2007), Curtis, Lugauer, and Mark (2015) find some evidence supporting the link between demographics and saving at the aggregate level, but meet difficulty when confronting micro-data. Focusing on long-term care risk, a recent paper by Imrohoroglu and Zhao (2018) goes further in inspecting the transfer channel through which fertility affects saving. They also provide comforting micro-evidence.

2 Some compelling explanations of the saving puzzle include: (1) precautionary saving (Blanchard and Giavazzi (2005), Chamon and Prasad (2010) and Wen (2011)); (2) changes in income profiles (Song and Yang (2010)); (3) gender imbalances and competition in the marriage market (Wei and Zhang (2011) and Du and Wei (2013)); (4) demographics (Modigliani and Cao (2004), Horioka and Wan (2007), Curtis, Lugauer, and Mark (2015), Banerjee et al. (2014) and Imrohoroglu and Zhao (2018)); (5) income growth and credit constraints (Coeurdacier, Guibaud and Jin (2015)), interacted with housing costs (Wang and Wen (2012), Bussiere et al. (2013), Wan (2015) and Lan (2019)); (6) reallocation of resources towards private firms (Song et al. (2011)). Chamon and Prasad (2010) and Yang, Zhang and Zhou (2011) provide a thorough treatment of facts pertaining to China’s saving, and at the same time present the challenges that some of these theories face.


4 See Angrist et al. (2010) for references. Rosenzweig and Zhang (2009) use the birth of Chinese twins to measure the ‘quantity-quality’ trade-off and find supporting evidence (see also Hongbin et al. (2008), Oliveira (2012) and Qian (2013)).
care risks, ours emphasizes novel interactions between fertility, human capital formation and saving in presence of old-age support. Our model also treats interest rates as exogenous, abstracting from general equilibrium effects of saving on capital accumulation and interest rates. We believe this to be realistic in the Chinese context where households face interest rates largely determined by the government.\(^5\)

The paper is organized as follows. Section 2 provides certain background information and facts that motivate some key assumptions underlying our framework. Section 3 provides our theoretical model that links fertility, education and saving decisions in an overlapping generations model. Section 4 develops a calibrated quantitative model to simulate the impact of the policy. The empirical tests based on twins are conducted in Section 5. Section 6 concludes.

## 2 Motivation and Background

Based on various aggregate and household level data sources from China, this section provides stylized facts on (1) the background of the ‘one-child policy’ and its consequences on the Chinese demographic composition; (2) the direction and magnitude of intergenerational transfers—from parents to children in financing their education, and from children to parents in support of their old age. The quantitative relevance of these factors motivates the main assumptions underlying the theoretical framework. Micro and macro data sources used are described in Appendix A.

### 2.1 The One-Child Policy and the Chinese demographic transition

The one-child policy decreed in 1979 was intended to curb the high population growth in the Maoist China of the 1950s-1960s. The consequence was a sharp drop in the nation-wide fertility rate. The policy was strictly enforced in urban areas and partially implemented in rural provinces.\(^6\) Binding fertility constraints is a clear imperative for the purpose of our study and urban households are therefore a natural focal point in our analysis. It is important to note that the rise in saving in China is mostly driven by urban households, which account for 88% of the increase between 1982-2014.\(^7\)

**The one-child policy and the demographic evolution in the 1970s.** Starting from 1971, the Chinese government promoted family planning to reduce population growth. These initiatives were captured by the slogan ‘wan, xi, shao’ (later, longer, fewer) that encouraged postponing marriage until a later age, lengthening birth spacing between children, and reducing their number (Cai (2010)).

\(^5\)Despite capital controls, China is also a semi-open economy where household saving is largely channeled abroad. A general equilibrium analysis may be found in Banerjee et al. (2014) and our related work (Coeurdacier et al. (2014)).

\(^6\)Household-level data (Urban Household Survey, UHS) confirm a strict enforcement of the policy for urban households: over the period 2000-2009, 96% of urban households that had children had only one child. If we abstract from the birth of twins, accounting for about 1% of households, the remaining 3% of households may include minority ethnicities (not subject to the policy)—accounting for a sufficiently small portion to be discarded.

\(^7\)Urban household saving rate grew by about 20 percentage points over the period, whereas rural household saving rate barely changed. Source: CEIC.
Figure 1: The one-child policy and fertility in urban China

The 1978-80 fertility shock

Fertility by average date of birth of children

Notes: The upper-panel shows the number of births of a n-th child divided by the total number of births in a given year. The vertical lines corresponds to a two children limit in 1978 and the one-child policy in 1980. The bottom-panel shows the completed fertility by average date of birth of children. At a given date $t$, it shows the number of children in households whose average date of birth of children is equal to $t$. The number of children only includes surviving children. Data source: Census, restricted sample where only urban households are considered. See Appendix A.
The timing and the extent of enforcement of these policies varied across regions and significant discretion was given to local governments to implement them. In the late 1970s, the Chinese government shifted to a stricter approach of population planning imposing a limit on the number of children per couple: a two children limit implemented nationwide in 1978 (Scharping (2003)) followed by the one-child policy announced in 1979 and strictly enforced in urban areas after 1980. As shown in Figure 1 (upper-panel), in a span of three years, the share of first-birth in total births jumped from a fairly stable share of 55% in 1977 to 90% in 1981, while the share of higher-order births declined symmetrically.

Due to this large shock to fertility behavior between 1978 and 1980, the completed fertility by date of birth of children fell from roughly three in 1970 to about one ten years later (Figure 1, bottom-panel). At this point, it is crucial to understand that the child limits imposed in the late 1970s also affected household who started to conceive earlier on—explaining the progressive decline shown in Figure 1 (bottom-panel). Indeed, parents having their first child in the 1970s, before the policy, were also constrained in their ability to have additional children later on. The reason is that it takes time to conceive multiple children. For instance, a couple with a first child born in 1975 would conceive a second one, on average, 3 years later. By the time they would likely conceive a third child, the one-child policy would have kicked in, reducing their completed fertility. Applying this reasoning for every household with a first-born in the 1970s, we show in Appendix B that the one-child policy can account for the gradual decrease in fertility for parents who had children in the 1970s. Additional evidence of the major role played by the policy in constraining fertility is provided in the same Appendix when comparing the fertility of the Han (main ethnic group) and the non-Han (minority) populations. While both groups had similar fertility in 1970, the non-Hans had one more child in the 1980s as they were only subject to a two children limit. This strongly suggests that policies limiting the number of children, either to one or two, are crucial in explaining the fertility behavior of Chinese urban families.

The demographic structure since 1980. The demographic structure evolved accordingly, ensuing fertility controls (Table 1). Some prominent patterns are: (1) a sharp rise in the median age—from 22 years in 1980 to 37 years in 2015; (2) a rapid decline in the share of young individuals (ages 0-19) from 47% to 23% over the period, and (3) a corresponding increase in the share of middle-aged population (ages 30-59). While the share of the young is expected to drop further until 2050, the share of the older population (above 60) increases sharply only after 2015—when the one-child generation ages. In other words, the one-child policy leads first to a sharp fall in the share of young relative to middle-aged individuals, followed by a rapid rise in the share of the elderly only one generation later.

Assuming that all parents had the same fertility and birth spacing behaviors as those with a first born in 1964 (thus presumably barely affected by fertility policies), our counterfactual exercise presented in Appendix B documents that the 1978-1980 policies can, alone, account for nearly all of the fall in fertility of parents with a first birth in the 1970s. Appendix B also provides evidence that the early seventies ‘wan, xi, shao’ policy had a quantitatively small impact on fertility.
Table 1: Demographic structure in China

<table>
<thead>
<tr>
<th></th>
<th>1980</th>
<th>2015</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of young (age 0-19/Total Population)</td>
<td>47%</td>
<td>23%</td>
<td>19%</td>
</tr>
<tr>
<td>Share of middle-aged (age 30-59/Total Population)</td>
<td>28%</td>
<td>45%</td>
<td>36%</td>
</tr>
<tr>
<td>Share of elderly (age above 60/Total Population)</td>
<td>8%</td>
<td>15%</td>
<td>35%</td>
</tr>
<tr>
<td>Median age</td>
<td>22</td>
<td>37</td>
<td>48</td>
</tr>
</tbody>
</table>

Note: Data source: UN World Population Prospects (2017).

2.2 Intergenerational Transfers

Old-age support. Intergenerational transfers from children to elderly are the bedrock of the Chinese society. Beyond cultural norms, it is also stipulated by Constitutional law: “children who have come to age have the duty to support and assist their parents” (Article 49). Failure in this responsibility may even result in law suits. According to Census data in 2005, family support is the main source of income for almost half of the elderly (65+) urban population (Figure 2, left panel). From the China Health and Retirement Longitudinal Study (CHARLS), individuals of ages 45-65 in 2011 expect this pattern to continue in the coming years: half expect transfers from their children to constitute the main source of income for old age (Figure 2, right panel).

Figure 2: Main Source of Livelihood for the Elderly (65+) in urban areas

CHARLS provides further detailed data on intergenerational transfers in 2008 for two provinces: Zhejiang (a prosperous coastal province) and Gansu (a poor inland province). We restrict the sample to urban households in which at least one member (respondent or spouse) is older than 60. Old age support takes broadly two forms: financial transfers (‘direct’ transfers) and ‘indirect’ transfers in the form of co-residence or other in-kind benefits. According to Table 2, 44% of the elderly reside with their children in urban households. Positive (net) transfers from adult children to parents occur in
Table 2: Transfers towards elderly: Descriptive Statistics

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of households</td>
<td>321</td>
</tr>
<tr>
<td>Average number of adult children (25+)</td>
<td>3.5</td>
</tr>
<tr>
<td>Share living with adult children</td>
<td>44%</td>
</tr>
<tr>
<td>Incidence of positive net transfers</td>
<td></td>
</tr>
<tr>
<td>- from adult children to parents</td>
<td>77%</td>
</tr>
<tr>
<td>- from parents to adult children</td>
<td>4%</td>
</tr>
<tr>
<td>Net transfers in % of parent’s total income</td>
<td></td>
</tr>
<tr>
<td>- All parents</td>
<td>51%</td>
</tr>
<tr>
<td>- Transfer receivers only</td>
<td>61%</td>
</tr>
<tr>
<td>Of which households with:</td>
<td></td>
</tr>
<tr>
<td>- One or two children</td>
<td>16%</td>
</tr>
<tr>
<td>- Three children</td>
<td>46%</td>
</tr>
<tr>
<td>- Four children</td>
<td>68%</td>
</tr>
<tr>
<td>- Above Five children</td>
<td>80%</td>
</tr>
</tbody>
</table>

Notes: Data source: CHARLS (2008). Restricted sample of urban households with a respondent/spouse of at least 60 years of age with at least one surviving adult children aged 25 or older. Transfers is defined as the sum of regular and non-regular financial transfers in yuan. Net Transfers are transfers from children to parents less the transfers received by children. Parent’s total income is defined as the sum of positive net transfers received from children plus income from employment, pensions and asset returns.

77% of households and are large in magnitude—constituting the largest share of old-age income of on average 51% of elderly’s income (and up to 61% if one focuses on transfer receivers). Table 2 also shows that transfers (as a % of total income) are increasing in the number of children. The flip side of the story is that restrictions in fertility will therefore likely reduce the amount of transfers conferred to the elderly. This fact bears the central assumption underlying our theoretical framework.

Figure 3: Education Expenditures for a child, by age of the child (% of household income)

Notes: Data source: CHIP (2002). Sample restricted to urban households with an only child. This graph plots the average expenditure (as a share of household income) across education categories by the age of the only child.
Figure 4: Timing of intergenerational transfers

![Graph showing timing of intergenerational transfers](image)

Notes: CHARLS (2008), whole sample of urban households. The left panel plots the average amount of net transfers of children to his/her parents (left axis) and the % of coresidence (right axis) by the average age of child. The right panel plots the average amount of net transfers received by parents from their children (left axis) and the % of coresidence (right axis) by the average age of parents.

Education expenditures. An important feature of our theory is that education expenditures for children are important for understanding saving across age-groups and over time, following fertility changes. Education expenses are a prominent source of transfers from parents towards their children according to the Chinese Household Income Project (CHIP) in 2002. Restricting our attention to families with an only child, Figure 3 displays education expenditures (in % of household income) in relation to the age of the child; it increases from roughly 5% for a child below 10 up to 10-15% for a child above 13. Data provides some evidence on the relative importance of ‘compulsory’ and ‘non-compulsory’ (or discretionary) education costs: not surprisingly, the bulk of expenditures (about 80%) incurred for children above 16 can be considered as discretionary, whereas the opposite holds for younger children.\(^9\) This evidence motivates the assumption that education costs are more akin to a compulsory cost (per child) for young children, while it is more of a choice variable subject to a quantity-quality trade-off for older children.

Timing of transfers from children to parents. The timing and direction of transfers—paid and received at various ages of adulthood (computed from CHARLS (2008))—guide the assumptions adopted by the quantitative model. Figure 4 (left panel) displays the evolution of the average net transfers of children to parents (in monetary values; left axis) as a function of the (average) age of children. The right panel displays the net transfers received by parents as a function of their

\(^9\)Compulsory education costs are mostly kindergarten/nursery, tuition and fees for compulsory education, textbooks. Discretionary costs include mostly non-compulsory education tuition and fees. See Appendix A for details.
Observing the left panel, one can mark that net transfers are on average negative at young ages (children receiving transfers from parents), and increase sharply at the age of 25. This pattern accords with the notion that education investment is the main form of transfers towards children. After this age, children confer increasing amounts of transfers towards their parents—received by parents upon retirement (right panel). Considering co-residence (right axis) as an alternative form of transfers, children leave the parental household upon reaching adulthood (left panel). For parents in their 60s-early 70s, the degree of co-residence falls less with parental age, remaining around 40–50% as children are less likely to leave their parents at older age (right panel).

3 Theoretical Analysis

We develop an overlapping generations model with intergenerational transfers, endogenous fertility and human capital accumulation. The parsimonious model yields a tractable solution that serves two main purposes. First, it reveals the fundamental channels driving the fertility-human capital-saving relationships. Second, the model motivates our empirical strategy, showing how one can identify the impact of the one-child policy on human capital and saving through a cross-sectional comparison between two-children (twin) and only-child households. A quantitative version of the model is developed subsequently, although the main mechanisms are elucidated in the simpler model.

3.1 Set-up

Consider an overlapping generations economy in which agents live for four periods, characterized by: childhood, youth \((y)\), middle-age \((m)\), and old-age \((o)\).

**Timing.** An individual born in period \(t - 1\) does not make decisions on his consumption in childhood, which is assumed to be proportional to parental income. The agent supplies inelastically one unit of labor in youth and in middle-age, and earns a wage rate \(w_{y,t}\) and \(w_{m,t+1}\), which is used, in each period, for consumption, transfers and asset accumulation \(a_{y,t}\) and \(a_{m,t+1}\). At the end of period \(t\), the young agent makes the decision on the number of children \(n_t\) to bear and on the amount of human capital \(h_t\) to endow each of his children. In middle-age, in \(t + 1\), he transfers a combined amount of \(T_{m,t+1}\) to his \(n_t\) children and parents—to augment human capital of the former, and consumption of the latter. In old-age, the agent consumes all available resources, coming from gross returns on accumulated assets \(a_{m,t+1}\) and transfers from children \(T_{o,t+2}\).

**Preferences and budget constraints.** An individual maximizes the life-time utility which includes the consumption \(c_{\gamma,t}\) at each age \(\gamma\) and the benefits from having \(n_t\) children:

\[
U_t = \log(c_{y,t}) + \nu \log(n_t) + \beta \log(c_{m,t+1}) + \beta^2 \log(c_{o,t+2}),
\]

\[\text{Co-residence is the focus of Rosenzweig and Zhang (2014), which analyzes to what extent the young people’s option of co-residing with their parents affect saving decisions.}\]
where \( v > 0 \) reflects the preference for children, and \( 0 < \beta < 1 \). The sequence of budget constraints for an agent born in \( t - 1 \) obeys

\[

c_y,t + a_y,t = w_y,t \\
c_{m,t+1} + a_{m,t+1} = w_{m,t+1} + Ra_y,t - T_{m,t+1} \\
c_{o,t+2} = Ra_{m,t+1} + T_{o,t+2}.
\] (1)

Agents lend (or borrow) through bank deposits, earning a constant and exogenously given gross interest rate \( R \). Because of parental investment in education, the individual born in period \( t - 1 \) enters the labor market with an endowment of human capital \( h_{t-1} \). Assuming decreasing returns parameetrized by \( 0 < \alpha < 1 \), the human capital \( h_{t-1} \), along with an experience parameter \( e < 1 \), and a deterministic level of economy-wide productivity \( z_t \), determines the wage rates:

\[
w_{y,t} = ez_t h_{t-1}^\alpha \quad \text{and} \quad w_{m,t+1} = z_{t+1} h_{t-1}^\alpha.
\] (2)

**Intergenerational transfers.** The cost of raising kids is assumed to be paid by parents in middle-age, in period \( t + 1 \), for a child born at the end of period \( t \). The total cost of raising \( n_t \) children is proportional to current wages, \( n_t \phi(h_t) w_{m,t+1} \), where \( \phi(h) = \phi_0 + \phi_h h, \phi_0 > 0 \) and \( \phi_h > 0 \). The ‘mouth to feed’ cost, including consumption and compulsory education expenditures (per child), is a fraction \( \phi_0 \) of the parents’ wage rate; the discretionary education cost \( \phi_h h_t \) is increasing in the level of human capital chosen by the parents.

Transfers made to the middle-aged agent’s parents amount to a fraction \( \psi n_{t-1}^{\omega-1}/\omega \) of current wages \( w_{m,t+1} \), with \( \psi > 0 \) and \( 0 < \omega \leq 1 \). This fraction is decreasing in the number of siblings—capturing some crowding-out of individual transfers when more siblings are providing old-age support.\(^{11}\) We treat these transfers as an institutional norm in China; children supporting their parents is not only socially expected, but is even stipulated by law. The assumed functional form for transfers is analytically convenient, but its main properties are tightly linked to the data (see Section 4.2).\(^{12}\)

The combined amount of transfers made by the middle-aged agent in period \( t + 1 \) to his children and parents thus satisfy: \( T_{m,t+1} = (n_t \phi(h_t) + \psi n_{t-1}^{\omega-1}/\omega) w_{m,t+1} \). An old-age parent receives transfers from his \( n_t \) children: \( T_{o,t+2} = \psi n_{t}^{\omega}/\omega w_{m,t+2} \).

\(^{11}\)This crowding-out captures lower individual incentives to transfer when the amount transferred to the parents increases, or alternatively, some free-riding among siblings sharing the burden of transfers. It could also be related to a change of the social norm when the family size shrinks.

\(^{12}\)In the data, transfers given by each child are indeed decreasing in the number of offspring, and the income elasticity of transfers is close to 1—as is assumed by the transfer function (see Section 4.2).
3.2 Household decisions and model dynamics

**Consumption decisions.** Optimal consumption can be solved given fertility and human capital decisions. The following assumption,

**Assumption 1** The young are subject to a credit constraint, binding in all periods,

\[ a_{y,t} = -\theta \frac{w_{m,t+1}}{R} \]

specifies that the young can borrow up to a constant fraction \( \theta \) of the present value of future wage income. For a given \( \theta \), the constraint is more likely to bind if productivity growth is high (relative to \( R \)) and the experience parameter \( e \) is low. This assumption is necessary for obtaining a realistic saving behavior of the young—one that avoids a counterfactual sharp borrowing that emerges under fast growth and a steep income profile (see also Coeurdacier, Guibaud and Jin (2015)).

Assumption 1 and the absence of bequests mean that the only individuals that optimize their saving are the middle-aged. The assumption of log utility implies that the optimal consumption of the middle-age is a constant fraction of the present value of lifetime resources, which consist of current disposable income—net of debt repayments and current transfers to children and parents—and the present value of transfers to be received in old-age:

\[ c_{m,t+1} = \frac{1}{1 + \beta} \left[ \left( 1 - \theta - n_t \phi(h_t) - \psi \omega n_{t+1}^\omega \right) w_{m,t+1} + \frac{\psi}{\beta R} \omega n_{t+2}^\omega w_{m,t+2} \right]. \]  

(3)

It follows from Eq. 1 that the asset holding of a middle-aged individual is

\[ a_{m,t+1} = \frac{\beta}{1 + \beta} \left[ \left( 1 - \theta - n_t \phi(h_t) - \psi \omega n_{t+1}^\omega \right) w_{m,t+1} - \frac{\psi}{\beta R} \omega n_{t+2}^\omega w_{m,t+2} \right]. \]  

(4)

Eq. 4 illuminates the link between fertility and saving: parents with more children accumulate less wealth because they have less available resources for saving (term \( n_t \phi(h_t) \)) and because they expect larger transfers (last term).

**Fertility and Human Capital.** Fertility decisions hinge on equating the marginal utility of bearing an additional child with the net marginal cost of raising the child:

\[ \frac{v}{n_t} = \frac{\beta}{c_{m,t+1}} \left( \phi(h_t) w_{m,t+1} - \psi \omega n_{t+1}^\omega w_{m,t+2} \right) R \]

\[ = \frac{\beta}{c_{m,t+1}} \left( \phi(h_t) - \mu_{t+1} \psi \omega n_{t+1}^\omega \left( \frac{h_t}{h_{t-1}} \right)^\alpha \right) w_{m,t+1}, \]  

(5)

where \( \mu_{t+1} = z_{t+2}/Rz_{t+1} = (1 + g_{z,t+1})/R \) is the productivity growth-interest rate ratio. The right hand side is the net cost, in utility terms, of having an additional child. The net cost is the current marginal cost of rearing a child, \( \partial T_{m,t+1}/\partial n_t \) less the present value of the benefit from receiving transfers next period from an additional child, \( \partial T_{o,t+2}/\partial n_t \). In this context, children are analogous
to investment goods—and incentives to procreate depend on the factor $\mu_{t+1}—$ productivity growth relative to the gross interest rate. Higher productivity growth raises the number of children—by raising future benefits relative to current costs. But saving in assets is an alternative form of investment, which earns a gross rate of return $R$. Thus, the decision to have children as an investment opportunity depends on this relative return.\textsuperscript{13}

The optimal choice on the children’s endowment of human capital $h_t$ is determined by

$$\frac{\psi n_t^\omega}{R} \frac{\partial w_{m,t+2}}{\partial h_t} = \phi_h n_t w_{m,t+1},$$

where the (discounted) marginal gain of having children more educated and thus providing more old-age support is equalized to the marginal cost of further educating them. Using Eq. 2, the above expression yields the optimal choice for $h_t$, given $n_t$ and the predetermined parent’s own human capital $h_{t-1}$:

$$h_t = \left[ \frac{\psi}{\omega \phi_h} \frac{\alpha \mu_{t+1}}{h_{t-1}} \frac{1}{1-\omega} \right]^{\frac{1}{1-\alpha}}.$$

A greater number of children $n_t$ reduces the gains from educating them—a quantity and quality trade-off. This trade-off arises from the fact that the marginal benefit in terms of transfers is decreasing in the number of children ($\omega < 1$). Given any number of children $n_t$, incentives to provide further education is increasing in the productivity growth relative to the interest rate $\mu_{t+1}$—which gauges the relative benefits of investing in children. Greater generosity $\psi$ of children towards parents also increases parental investment in them.

The optimal number of children $n_t$, combining Eq. 3, 5 and 6, satisfies, with $\lambda = \frac{\alpha v + \omega^\beta (1+\beta) v}{\alpha v + \alpha^\beta (1+\beta)}$:

$$n_t = \left( \frac{v}{\beta (1+\beta) + v} \right) \left( \frac{1}{\phi_0 + \phi_h (1-\lambda) h_t} \right).$$

Equations 6 and 7 are two equations that describe the evolution of the two state variables of the economy \{n_t; h_t\}. Eq. 6 describes the human capital response to a change in fertility $n_t$ with $h_t$ decreasing in $n_t$. Eq. 7 measures the response of fertility to a change in the children’s human capital $h_t$. There are two competing effects governing this relationship: the first effect is that higher levels of education per child raises transfers per child, motivating parents to have more children. The second effect is that greater education, on the other hand, raises the cost per child, and reduces the incentives to have more children. The first effect dominates if diminishing returns to transfers are relatively weak compared to diminishing returns to education, $\lambda > 1$—in which case $n_t$ is increasing in $h_t$.

\textbf{Steady-State.} The steady state is characterized by a constant productivity growth-interest rate

\textsuperscript{13}All else constant, the relationship between fertility and interest rates is negative—as children are considered as investment goods. This relationship is the opposite of the positive relationship in a dynastic model (Barro and Becker (1989)).
ratio, $\mu_t = \mu$, and constant state variables $h_t = h_{ss}$ and $n_t = n_{ss}$. Eqs. 6 and 7 are, in the long run:

$$\frac{n_{ss}}{1 - \theta - \psi n_{ss}^{1-1}/\omega} = \left(\frac{v}{\beta(1 + \beta) + v}\right) \left(\frac{1}{\phi_0 + \phi_h (1 - \lambda) h_{ss}}\right)$$  \hspace{1cm} \text{(NN)}$$

$$h_{ss} = \left(\frac{\psi \alpha \mu}{\phi_h}\right) \frac{n_{ss}^{1-1} \omega}{\omega}.$$  \hspace{1cm} \text{(QQ)}$$

Figure 5 depicts graphically the two curves for an illustrative calibration. The (NN) curve describes the response of fertility to higher education. Its positive slope (for $\lambda > 1$) captures the greater incentive of bearing children when they have higher levels of human capital. The downward sloping curve (QQ) shows the combination of $n$ and $h$ that satisfies the quantity/quality trade-off in children.

**Assumption 2** Parameters are restricted such that $\omega \geq \alpha$, implying $\lambda > 1$.

Assumption 2 ensures model convergence to a stable steady-state—avoiding divergent dynamics whereby parents constantly reduce their children’s education for cost reduction and increase their number (or vice-versa). This leads to the following proposition:  

**Proposition 1** There is a unique steady-state for the number of children $n_{ss} > 0$ and their human capital $h_{ss} > 0$ to which the dynamic model defined by Eqs. 6 and 7 converges. Also, comparative statics yield

$$\frac{\partial n_{ss}}{\partial \mu} > 0 \text{ and } \frac{\partial h_{ss}}{\partial \mu} > 0 ; \frac{\partial n_{ss}}{\partial v} > 0 \text{ and } \frac{\partial h_{ss}}{\partial v} < 0 ; \frac{\partial n_{ss}}{\partial \phi_0} < 0 \text{ and } \frac{\partial h_{ss}}{\partial \phi_0} > 0.$$

**Proof:** See Appendix C.

Higher productivity growth relative to the interest rate increases the incentives to invest in children, both in terms of quantity and quality. A stronger preference towards children (or lower costs of raising them) makes parents willing to have more children, albeit less educated (lower ‘quality’) ones.

### 3.3 The One-Child Policy

**Fertility constraint.** The government is assumed to enforce a law that compels each agent to have up to a number $n_{max}$ of children over a certain period $[t_0; t_0 + T]$ with $T \geq 1$. In the case of the one-child policy, the maximum number of children per individual is $n_{max} = 1/2$. We now examine the transitory dynamics of the key variables following the implementation of the policy, starting from an initial steady-state of unconstrained fertility characterized by $\{n_{t-1}; h_{t-1}\}$, with $n_{t-1} > n_{max}$. The additional constraint $n_t \leq n_{max}$ is now added to the original individual optimization problem. We focus on the interesting scenario in which the constraint is binding ($n_t = n_{max}$ for $t_0 \leq t \leq t_0 + T$).

Under constrained fertility, one needs an additional assumption for the model to converge if $T \to \infty$:

**Assumption 3** $\alpha < 1/2$.  

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Assumption 3 is necessary to avoid divergent paths of human capital accumulation where higher education increases expected transfers and gives further incentives to raise education without any offsetting feedback on fertility decisions. Note that the assumed values for $\alpha$ are well within the range of the macro literature (Mankiw et al. (1992) and survey by Sianesi and van Reenen (2000)).

### 3.3.1 Human Capital and Aggregate Saving

**Human capital.** The policy aimed at reducing the population also increases the level of per-capita human capital, thus moving the long-run equilibrium along the (QQ) curve, as shown in Figure 5.

**Proposition 2** As $T \to \infty$, human capital converges to a new (constrained) steady-state $h_{\text{max}}$:

$$h_{\text{max}} = \left( \frac{\psi \alpha \mu}{\phi_h} \right) \frac{n_{\text{max}}^{\omega-1}}{\omega} > h_{t_0-1}.$$

The first generation of only child also features higher level of human capital than their parents:

$$\frac{h_{t_0}}{h_{t_0-1}} = \left( \frac{n_{t_0-1}}{n_{\text{max}}} \right)^{\frac{1}{1-\omega}} > 1.$$

**Proof:** See Appendix C.

**Aggregate saving.** The aggregate saving of the economy is the sum of the aggregate saving of each generation $\gamma = \{y, m, o\}$ coexisting in a given period $t$. The aggregate saving to aggregate labour income ratio defines the aggregate saving rate $s_t$ — a weighted average of the young, middle-aged and old’s individual saving rates, where the weights depend on both the population and relative income of the contemporaneous generations (see Appendix C for details). Assuming constant productivity
growth to interest rate ratio $\mu$, the impact of the one-child policy on the dynamics of the aggregate saving rate between $t_0$ and $t_0 + 1$ is given by the following Proposition:

**Proposition 3** With binding fertility constraints in period $t_0$, the aggregate saving rate increases *unambiguously* over a generation:

$$s_{t_0 + 1} - s_{t_0} > 0.$$ 

**Proof:** See Appendix C.

For a given level of human capital of the generation of only child $h_{t_0}$, the change in aggregate saving rate over the period after the implementation of the policy can be written as,

$$s_{t_0 + 1} - s_{t_0} = \left( \frac{n_{t_0 - 1} - n_{\max}}{1 + n_{\max} e} s_{t_0} + \frac{1}{1 + n_{\max} e} \frac{\theta \mu \left( n_{t_0 - 1} - n_{\max} \left( \frac{h_{t_0}}{h_{t_0 - 1}} \right)^{\alpha} \right)}{\left( 1 + n_{\max} e \right) \left( 1 + \frac{1}{\beta} \right) \left( \phi_0 \left( n_{t_0 - 1} - n_{\max} \right) + \left( \alpha + \frac{1}{\beta} \right) \frac{\psi \mu}{\omega} \left( n_{t_0 - 1}^{\omega} - n_{\max}^{\omega} \left( \frac{h_{t_0}}{h_{t_0 - 1}} \right)^{\alpha} \right) \right)} \right).$$ \hspace{1cm} (8)

where the initial steady-state aggregate saving rate $s_{t_0}$ is given in Appendix C. The expression can be decomposed into a macro-channel and a micro-channel. The macro-economic channels comprise changes in the composition of population, and the composition of income attributed to each generation. A fall in fertility of size $(n_{t_0 - 1} - n_{\max})$ reduces the proportion of young borrowers, relative to the middle-aged savers (population composition); it also places more weight on the aggregate income attributed to the middle-aged savers of the economy and less to young borrowers (income composition), although the latter effect depends on the endogenous human capital response $h_{t_0}$. In our framework, the response of human capital does not offset the fall in fertility for $\omega > \alpha$ such that both forces exert upward pressure on the aggregate saving rate.\(^{14}\)

The micro-channel corresponds to the change in saving of middle aged-parents and encapsulates two effects. The first effect is the reduction in the total cost of children— fewer ‘mouths to feed’ (the first term $\phi_0 \left( n_{t_0 - 1} - n_{\max} \right)$) and a fall in total (discretionary) education costs— in spite of the rise in human capital per child (the second term multiplied by ‘$\alpha$’). The second effect is the ‘transfer channel’, and captures the need to save more with a reduction in expected old-age support —again, despite higher human capital per child (the third term multiplied by ‘$1/\beta$’). Indeed, incorporating the response of human capital $h_{t_0}$, we get:

$$n_{t_0 - 1}^{\omega} - n_{\max}^{\omega} \left( \frac{h_{t_0}}{h_{t_0 - 1}} \right)^{\alpha} = n_{t_0 - 1}^{\omega} \left( 1 - \frac{n_{\max}}{n_{t_0 - 1}} \left( \frac{h_{t_0}}{h_{t_0 - 1}} \right)^{\alpha} \right) \geq 0.$$ 

\(^{14}\)In period $t_0 + 1$, the reduction in fertility has not yet fed into an increase in the proportion of the dependent elderly (relative to the middle-aged). Thus, the negative effect of the rising share of the elderly on the aggregate saving rate materializes only once the generation of only child reaches middle-age ($t_0 + 2$). Another mitigating force on saving absent during the transition comes from the larger burden of supporting parents with fewer siblings. This effect only shows up when the only child generation turns middle age.
The response of human capital does not offset the fall in fertility such that total discretionary education expenditures and expected transfers fall with fewer children, leading to an unambiguous rise in middle-aged saving. However, the size of the human capital response is essential to assess quantitatively the response of aggregate saving. With a stronger response of human capital ($\alpha \to \omega$), the transfer channel disappears and the fall in expenditures is limited to the ‘mouths to feed’ term. To the opposite, with constant (exogenous) human capital, one might overstate the response of saving.

3.3.2 Identification Through ‘Twins’

We next show theoretically how one can identify the microeconomic channel (over time) through a cross-sectional comparison between only-child households and twin-households. Proofs of these results are relegated to Appendix C. Consider the scenario in which some middle-aged individuals exogenously deviate from the one-child policy by having twins. Two main testable implications regarding human capital and saving can be derived.

**Quantity-Quality Trade-Off.** Parents of twins devote less resources for education per-child but their overall discretionary education expenditures are higher:

$$\frac{1}{2} \leq \left( \frac{h_{t0}^{\text{twin}}}{h_{t0}} \right) = \left( \frac{1}{2} \right)^{\frac{1-\omega}{1-\alpha}} < 1.$$  \hspace{1cm} (9)

The quantity-quality trade-off driving human capital accumulation can be identified by comparing twins and an only-child. Despite the trade-off, the fall in human capital per capita is less than the increase in the number of children, so that total discretionary education costs are higher for twins (and are the same when $\alpha \to \omega$).

**Identifying the micro-channel on saving.** The micro-economic impact of having twins on the middle-age parent’s saving rate comprise the same ‘expenditure channel’ and ‘transfer channel’. Parents of twins save less and the difference in the saving rate between parents of an only-child and parents of twins in $t_0 + 1$ satisfies:

$$s_{m,t_0+1} - s_{m,t_0+1}^{\text{twin}} = \frac{\beta}{1 + \beta} \left[ n_{\text{max}} \phi_0 + \left( \alpha + \frac{1}{\beta} \right) \frac{\psi \mu}{\omega} n_{\text{max}} \left( \frac{h_{t0}}{h_{t0-1}} \right)^{\alpha} \left( \frac{2^{\frac{1-\omega}{1-\alpha}} - 1}{2} \right) \right] > 0.$$

**A Lower Bound for the Micro-Channel.** Let $\Delta s_m = s_{m,t_0+1} - s_{m,t_0}$, the policy implied change in the saving rate of middle-aged parents, one generation after the policy implementation (second-term above bracket in Eq. 8). $\Delta s_m$ reflects the micro-economic impact on saving of moving from unconstrained fertility $n_{t_0-1}$ to $n_{\text{max}}$. One can estimate the micro-channel of the policy by comparing, in the cross-section, the saving behavior of parents of twins versus parents of only child:

**Proposition 4** If the fertility rate in absence of fertility controls is two children per household ($n_{t_0-1} = 2n_{\text{max}}$), then

$$\Delta s_m = s_{m,t_0+1} - s_{m,t_0+1}^{\text{twin}}.$$
**Proof:** See Appendix C.

If the unconstrained fertility is 2 children per household, we can identify the micro-economic impact of the policy—by comparing the saving rate of a middle-aged individual with an only child to the one of parents having twins. We can also deduce a lower-bound estimate for the overall impact of the policy on the saving rate of the middle-aged—if the unconstrained fertility is greater than 2 (as in China prior to the policy change). That is, if $n_{t_0-1} > 2n_{\text{max}}$, then

$$\Delta s_m > s_{m,t_0+1} - s_{m,t_0+1}^{\text{twin}}.$$ 

These theoretical results demonstrate that cross-sectional observations from twin-households can inform us of the impact of the one-child policy on saving behavior over time.

### 3.4 Discussion

Before turning to the quantitative implications of our theory, we discuss two potential caveats.

**Identification.** The identification strategy based on twins coming out of our model relies on a set of important assumptions: having two children that are expected or having twins leads to identical saving and education decisions; and, if some households can avoid the policy by manipulating fertility (having twins), and these households make different saving and education decisions compared to the average, then any empirical strategy based on twins would be biased. The validity of these assumptions is discussed in the empirical Section 5. Also, our theory shows how cross-sectional observations from twin-households is informative about the time-series change in saving following the policy. Strictly speaking, this result holds in our model if the natural fertility rate had not changed from prior to the policy. But as income in China has been rising rapidly, fertility most likely would have fallen even without the one-child policy—albeit at a slower speed. We study the potential evolution of fertility in the absence of policies in the context of our quantitative model of Section 4.

**Partial equilibrium.** Our theory assumes an exogenous real interest rate. Due to financial repression in China, most of the wealth of households is held in the form of deposits, with interest rates controlled by the government and kept artificially low (Allen et al. (2015), Song et al. (2011, 2015)). While the institutional environment justifies this approach, our theory neglects general equilibrium effects through which fertility changes could affect the interest rate and in turn modify saving decisions. General equilibrium effects, emphasized in Banerjee et al. (2014), could potentially mitigate the impact of fertility on saving. In our quantitative model of Section 4, we investigate the relevance of our assumption in the Chinese context using measures of the real rate faced by households.
4 A Quantitative OLG Model

We develop a multi-period quantitative version of our theory, calibrated to household-level data. A reasonably parameterized model can assess the quantitative impact of the one-child policy on aggregate saving and human capital over the period 1982-2014. In addition, it provides directly testable evidence at the micro level that motivates our empirical Section 5.

4.1 Set-up and model dynamics

Timing. Agents live for $\gamma_d$ periods, so that $\gamma_d$ age-groups $\gamma = \{1, 2, ..., \gamma_d\}$ coexist in the economy in each period. The timing of the events that take place over the lifecycle is similar to before: the agent is a child for the first $\gamma - 1$ periods and starts working at age $\gamma$. He makes fertility and human capital decisions for his children at age $\gamma_n \geq \gamma$. After giving birth to children, and before age $\gamma$, he is rearing and educating children while making transfers to his elderly parents. He reaches old age at age $\gamma$, with $\gamma_n < \gamma \leq \gamma_d$ — age at which he starts receiving transfers from his children. In old age, he finances consumption from the previous saving and from the support of his children, dying with certainty at the end of period $\gamma_d$ without leaving any bequests.\(^{15}\) Our baseline abstracts from social security transfers and takes old age-support as given. Extensions of the baseline model in these dimensions are provided in Appendix D.3.\(^{16}\)

Preferences. Let $c_{\gamma,t}$ denote the consumption of an individual aged $\gamma$ in period $t$, with $\gamma \in \{\gamma, \gamma + 1, ..., \gamma_d\}$. The lifetime utility of an agent born at $t$ entering the labor market at date $t + \gamma$ is

$$U(t) = v \log(n_{t+\gamma}) + \sum_{\gamma=2}^{\gamma_d} \beta^{\gamma-2} \log(c_{\gamma,t+\gamma}),$$

(10)

with $0 < \beta < 1$ and $v > 0$. $n_{t+\gamma}$ denotes the number of children the agent has at date $t + \gamma$.

Life income profile and transfers. An individual born at $t$ and entering the labor market at date $t + \gamma$ with human capital $H_t$ earns $w_{\gamma,t+\gamma} = e_\gamma z_{t+\gamma} H_t^\alpha$ at age $\gamma$ and date $t + \gamma$. His human capital depends on the level of his parents $H_{t-\gamma_n}$, and their human capital investment $h_t$: $H_t = h_t^{1-\rho} H_{t-\gamma_n}$ with $\rho \in [0; 1]$ measuring the intergenerational transmission of human capital — $\rho = 0$ in the model of Section 3. $e_\gamma$ is an experience factor of the life income profile; $z_{t+\gamma}$ represents aggregate productivity and is assumed to be growing at a constant rate of $z_{t+1}/z_t = 1 + g_z$.

The functional form of transfers and the costs of rearing and educating children are retained from before, although the timing of expenditures is more elaborate. Data reveals the timing and scale of these expenditures and transfers. We assume education costs are paid from age $\gamma_n$ until age $\gamma_n + \gamma_e$. For an agent born at date $t$, children’s compulsory education costs paid at age $\gamma \in \{\gamma_n, ..., \gamma_n + \gamma_e\}$ are

\(^{15}\)We assume that agents die before their children enter into old age: $\gamma_d < \gamma + \gamma_n$.

\(^{16}\)The baseline without social security is arguably not too far from the reality of the majority of Chinese urban households—due to the very low coverage rates of the existing social security system, as well as its falling generosity for covered workers over the period considered. Further details on Chinese social security are provided in Appendix D.3.2.
a fraction $\phi_{\gamma} n_{t+\gamma_n}$ of the agent’s wage income $w_{\gamma,t+\gamma}$. The discretionary education costs are borne at the same age and are a fraction $\phi_{\gamma,h} h_{t+\gamma_n} n_{t+\gamma_n}$ of the wage income — $h_{t+\gamma_n}$ denotes the investment in human capital decided by the parents of the children born at date $t + \gamma_n$.

Transfers to support parents are made at age $\gamma \in \{\gamma - \gamma_n, \ldots, \gamma_d - \gamma_n\}$ and are a fraction $\psi \frac{w_{\gamma-1}}{\omega}$ of the wage income.\(^{17}\) When old, at age $\gamma \geq \gamma$, the agent receives transfers from his $n_{t+\gamma_n}$ children equal to $\psi \frac{w_{\gamma-\gamma_n}}{\omega} w_{\gamma-\gamma_n,t+\gamma_n}$. We denote $T_{\gamma,t+\gamma}$ the net transfers paid at age $\gamma$ and date $t + \gamma$, which is the sum of transfers made to children and parents net of transfers received from children in old age:

$$T_{\gamma,t+\gamma} = \left[1_{\{\gamma_n \leq \gamma \leq \gamma_n + \gamma\}} (\phi_{\gamma} + \phi_{\gamma,h} h_{t+\gamma_n}) n_{t+\gamma_n} + 1_{\{\gamma - \gamma_n \leq \gamma \leq \gamma_d - \gamma_n\}} \psi \frac{w_{\gamma-\gamma_n - 1}}{\omega}\right] w_{\gamma,t+\gamma} - 1_{\{\gamma \leq \gamma_d\}} \psi \frac{w_{\gamma-\gamma_n}}{\omega} w_{\gamma-\gamma_n,t+\gamma}$$

where $1_{\{x \leq y\}}$ is equal to one if $\gamma \in \{x, \ldots, y\}$ and zero otherwise.

**Budget and credit constraints.** An agent born at date $t$ and of age $\gamma$ faces the following instantaneous budget constraint at each age $\gamma$:

$$a_{\gamma,t+\gamma} = w_{\gamma,t+\gamma} - c_{\gamma,t+\gamma} - T_{\gamma,t+\gamma} + Ra_{\gamma-1,t-1+\gamma}, \quad \gamma \in \{\gamma, \ldots, \gamma_d - 1\}, \quad \gamma \in \{\gamma, \ldots, \gamma_d - 1\},$$

where $a_{\gamma,t+\gamma}$ denotes asset holdings by the end of period $t + \gamma$ at age $\gamma$ — assuming no initial wealth at age $\gamma - 1$: $a_{\gamma-1,t-1+\gamma} = 0$. Asset holdings are limited at each age by credit constraints

$$a_{\gamma,t+\gamma} \geq -\theta \frac{w_{\gamma+1,t+\gamma+1}}{R}, \quad \gamma \in \{\gamma, \ldots, \gamma_d - 1\}.$$  

**Fertility constraints.** Fertility policies require that

$$n_t \leq n_{\max,t}, \quad \gamma \in \{\gamma, \ldots, \gamma_d - 1\}.$$  

$n_{\max,t}$ captures fertility policies at every date $t$. If at date $t$, agents can freely choose fertility, then $n_{\max,t} \to \infty$. In our experiments, fertility policy is unconstrained until date $t_0$, and constrained thereafter by a sequence of $\{n_{\max,t}\}_{t \geq t_0}$.

**Solution.** Agents born at date $t$ optimally choose a sequence of consumption $\{c_{\gamma,t+\gamma}\}_{\gamma \in \{\gamma, \ldots, \gamma_d\}}$, a level of fertility $(n_{t+\gamma_n})$ and human capital investment for their children $(h_{t+\gamma_n})$ in order to maximize their intertemporal utility $U(t)$ (Eq. 10), subject to a sequence of instantaneous budget constraints (Eq. 11), credit constraints (Eq. 12), and fertility constraints (Eq. 13). This characterizes consumption dynamics across age, as well as the dynamics of fertility and human capital $\{n_t, H_t\}_{t \geq 0}$ given initial conditions $\{n_0, H_0\}$. Details of the solution are provided in Appendix D.2.\(^{18}\)

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\(^{17}\)The baseline model assumes exogenous transfers driven by a social norm. Appendix D.3.3 provides an extension with endogenous transfers driven by a warm-glow motive.

\(^{18}\)The model can be solved analytically if the credit constraints are not binding for ages $\gamma \geq \gamma_n$ (see Appendix D.2) — yielding a similar set of equations capturing the dynamics of fertility and human capital accumulation as in the model of Section 3; the model can otherwise be solved numerically.
4.2 Data and Calibration

**Timing.** Agents live for 20 periods, where a period lasts 4 years. They start working in the 6th period (ages 21-24) and have children in the 7th (ages 25-28)—in line with the data. They enter old age in period 16 (ages 61-64), age at which males retire in China. Figure D.1 in Appendix D.1 summarizes the timing and patterns of income flows and transfers, at each age of the agent’s life.

Endogenous variables prior to 1970 are assumed to be at a steady-state characterized by optimal fertility and human capital \( \{n_{ss}; H_{ss}\} \). The calibrated parameters are summarized in Table 3 (details in Appendix D.2). Data used in the calibration are described in Appendix A.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Main Target (Data source)</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>( \bar{R} - 1 ) (annual)</td>
<td>Average real interest rate, 1979-2013 (details in Appendix D.2)</td>
<td>5.3%</td>
</tr>
<tr>
<td>( g_z ) (annual)</td>
<td>Real wage growth (UHS)</td>
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</tr>
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<td>( \alpha )</td>
<td>Mankiw, Romer and Weil (1992)</td>
<td>0.37</td>
</tr>
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<td>( v )</td>
<td>Fertility in 1964-1969; ( n_{ss} = 2.92/2 ) (Census)</td>
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<tr>
<td>( \omega )</td>
<td>Transfer to elderly w.r.t the number of siblings (CHARLS)</td>
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</tr>
<tr>
<td>( \beta ) (annual)</td>
<td>Age-saving profile in 1986 (UHS)</td>
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</tr>
<tr>
<td>( \psi )</td>
<td>Age-saving profile in 1986 (UHS)</td>
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</tr>
<tr>
<td>( \theta )</td>
<td>Age-saving profile in 1986 (UHS)</td>
<td>0%</td>
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<tr>
<td>( \rho )</td>
<td>Education expenditures across ages in 2002 (CHIP)</td>
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</tr>
<tr>
<td>( e_\gamma )</td>
<td>Labour income by age in 1992 (UHS)</td>
<td>See Fig. 6 and 7</td>
</tr>
<tr>
<td>( \phi_\gamma )</td>
<td>Compulsory education expenditures across ages in 2002 (CHIP) and details in Appendix D.2</td>
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</tr>
<tr>
<td>( \phi_{\gamma,h} )</td>
<td>Discretionary education expenditures across ages in 2002 (CHIP)</td>
<td></td>
</tr>
</tbody>
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**Technology.** The real growth rate of disposable income of Chinese urban households averages at a high rate of 7.3% over the period 1982-2014 (CEIC data). This rate of growth is an upper-bound for productivity growth \( g_z \), as wage growth occurs partly endogenously through human capital accumulation. To estimate the rate of growth of \( g_z \), we use individual income data from UHS over the period 1992-2009, estimating the average real wage growth over the period controlling for education (see Appendix D.2 for details). On an annual basis, we obtain \( g_z = 6.1\% \). The technological parameter \( \alpha \) is set to 0.37 — in line with estimates of production functions in the empirical growth literature (Mankiw, Romer and Weil (1992) and Sianesi and van Reenen (2000)).

**Age Income Profile.** We calibrate the experience parameters \( \{e_\gamma\}_{\gamma \geq 2} \) to labour income by age group, provided by UHS data. The first available year for which individual labour income information is available is 1992. Calibrating the (pre-policy) initial income profile to 1992 data is sensible as human capital levels of the working-age population have not been affected by fertility controls (chosen by ‘non-treated’ parents). The age-income profile in 1992 is displayed in Figure 6.

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19The average age of parents at first birth is 25.5 years in 1965-1970 and vary between 25 and 27 years until 1990 (Census).

20Using Eq. 9, one can also compute \( \omega \) for a given \( \omega \) by looking at the ratio of education expenditures per child of twins versus an only child (above 15). This method leads to an estimate of 0.39, which is very close to our calibrated value.

21Calibrating experience parameters \( e_\gamma \) on the sole cross-section of 1992 data could mix age-effects and cohort-effects. Robustness checks discussed in Appendix D.2 show that it is not the case.
Notes: This figure plots the model-implied labour income profiles by age in 1992 and 2009 and its data counterpart. Data source: UHS, 1992 and 2009. Wages includes wages plus self-business incomes. The profile in 1992 is used to calibrate experience parameters \( \gamma \geq \gamma \). Parameter values for the model’s simulations are provided in Appendix D.2.

**Real Interest Rate.** In the spirit of Curtis et al. (2015) and Song et al. (2015), we assume that the rate of interest \( R_t \) faced by households is defined by: \( R_t = \lambda_t R^d_t + (1 - \lambda_t) R^K_t \), where \( R^d_t \) denotes the deposit rate which is controlled by the government and \( R^K_t \) denotes the return to capital implied by the marginal product of capital; \( \lambda_t \) measures the fraction of financial wealth of households in the form of deposits, which hovers between 70% and 90% in our data. Using data on \( R^d_t, R^K_t \) and \( \lambda_t \), we compute the average real rate faced by households over the period 1979-2013. The resulting value of 5.3% is used to calibrate \( R \) (see Appendix D.2 for details).

**Fertility, demographic structure and policy implementation.** The targeted initial fertility rate \( n_{ss} \) is the one of urban households prior to 1970—when families were unconstrained. We use the average fertility over the period 1964-1969, equal to 2.92, to calibrate the initial steady-state and therefore select the preference parameter for children, \( v \), to target \( n_{ss} = n_{t<1970} = \frac{2.92}{2} \). While the one-child policy became fully effective starting the 1980s, the policy also constrained households who started to conceive in the 1970s—accounting for the progressive decline in the 1970s as discussed in Section 2, and detailed in Appendix B. In our calibration, the one-child policy thus reduces fertility progressively during the 1970s, such that, taking cohorts to be born every year, fertility constraints \( n_{max,t} \) for 1970 \( \leq t \leq 1980 \) vary to match the fertility observed in the data over this period. Post-1980, fertility is constrained by the one-child policy: \( n_{max,t} = \frac{1}{2} \) for \( t > 1980 \).

We set the initial population distribution in 1964 to match the size of each age group above 17 years.
old in the Census 1982, age-bins (17-20, 21-24, ..., 77-80). This makes sure that the composition effects driving aggregate saving are consistent with the population composition when the one-child policy is implemented. From this initial distribution, the population of each age group evolves in line with the path of fertility in the model and the data.

Old age support. Two parameters govern transfers to parents, $\psi$ and $\omega$. The first captures the generosity towards parents in the economy; the latter captures the crowding-out of individual transfers when the family size increases. We first estimate $\omega$ empirically.

Estimation of $\omega$ and validation of the transfer function. CHARLS provides data on transfers from a given child to his/her parents for the year 2008. Using variations in the amount of transfers to parents with different number of children, we estimate the log-transformation of the transfer function $\psi^{n\omega-1}\omega^w$. Details and results of the estimation are provided in Appendix D.2 (Table D.2).

The amount of transfers (per offspring) given to parents is found to be decreasing with the number of siblings the offspring has, and increasing with the offspring’s income with an elasticity close to 1—validating empirically our transfer function. The elasticity ($\omega - 1$) of transfers to the number of children is estimated to -0.35. Thus, we set $\omega = 0.65$.

Measuring $\psi$. The parameter $\psi$ is linked to the overall level of transfers towards the elderly. Direct measurement of $\psi$ based solely on measured transfers from CHARLS gives a low value for $\psi$, around 4 – 5% for $\omega = 0.65$. Such a low value does not square with the Census evidence where family support is reported to be the main source of income of elderly (Figure 2). Transfers measured in the data are likely to be underestimated. It does not include many forms of ‘non-pecuniary transfers’—in-kind benefits such as coresidence and health care—and CHARLS does not report most pecuniary transfers within a household in the case of coresidence. Section 2 documents how coresidence with children is a primary form of living arrangement for the elderly. Any transfer that provides insurance benefits to the elderly should in principle be taken into account. Importantly, if one takes pecuniary transfers towards parents living in another city from CHARLS (2011), one obtains a value of $\psi = 8%$ — more in line with our calibrated value. These transfers are arguably a better proxy since in-kind benefits and mis-measured pecuniary transfers within households become less of an issue when parents live far away. Given the difficulty in accurately measuring $\psi$ from the data, our preferred strategy discussed below is to calibrate it to match the age-saving profile in 1986.

Computing age-saving profiles. To set the remaining parameters, we target the saving rate by age in 1986. Age saving profiles are usually computed at the household level by age of the household members. Using the 1982 Census we cannot reliably estimate the size of cohorts born before 1902 (i.e. aged above 61 in 1964). We therefore leave the age bins 61-64 to 77-80 undefined in 1964. This is unimportant however for our purposes because: (i) these agents do not make human capital decisions for the cohorts affected by the one-child policy, (ii) we focus on aggregate saving starting 1982, at which point they are no longer alive. Our model fits the distribution of population in the later years reasonably well (see Appendix D.2). However, it predicts age-groups of older individuals larger than in the data as it does not feature mortality before age $\gamma_d$.

Wages of children, not observed in CHARLS (2008) can be imputed based on children’s characteristics. Transfers range from 4% (4 or more siblings) to 10% (only child) of the wages of individuals 42 – 54 years old, yielding a value of $\psi = 4 – 5%$. 

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23
head. As shown in Coeurdacier, Guibaud and Jin (2015), such a measure might be inaccurate in presence of multigenerational households due to selection and aggregation biases. Thus, we follow their empirical strategy based on Chesher (1998) to estimate age saving profiles by age of individuals (see Appendix E.2 for details).

**Parameters \( \{ \beta, \psi, \theta \} \) and education parameters \( \{ \rho; \phi_{\gamma}; \phi_{\gamma,h} \} \).** Our calibration strategy jointly determines the parameters \( \{ \beta, \psi, \theta \} \) and the education parameters \( \{ \rho; \phi_{\gamma}; \phi_{\gamma,h} \} \) to best match the age-saving profile in 1986 (UHS data) while targeting education expenditures observed in 2002 (CHIP data) — 1986 (resp. 2002) is the first year for which we can measure saving by age (resp. education costs by age together with their decomposition between compulsory costs and discretionary costs). Education expenditures observed in 2002 can be decomposed between compulsory costs (tied to parameters \( \phi_{\gamma} \)) and discretionary costs (tied to parameters \( \phi_{\gamma,h} \)).

The fraction of wage income spent on compulsory education costs at a given age pins down the parameters \( \{ \phi_{\gamma} \}_{\gamma \in \{ \gamma_n, ..., \gamma_n + \gamma_e \}} \). As discretionary costs are very close to zero up to the age 10 of the child (Figure 7), we set \( \phi_{\gamma,h} = 0 \) for \( \gamma \leq 8 \) (age 29-32). This ensures that, for the parameter values considered, education choices can be expressed analytically as the credit constraint is not binding when parents pay the discretionary costs (see Appendix D.2). Based on this analytical expression, we show that for each value of the parameter \( \rho \), there is a unique combination of the parameters \( \{ \phi_{\gamma,h} \}_{\gamma \in \{ \gamma_n, ..., \gamma_n + \gamma_e \}} \) such that the rate of change of discretionary costs between two ages matches its data counterpart in 2002. For a given \( \rho \), the parameters \( \{ \phi_{\gamma,h} \}_{\gamma} \) are thus set to match the shape of discretionary education costs by age — their overall level cannot be matched independently as it depends on the education choice of each generation of parents and on all the other parameters.

Having set the education costs parameters \( \{ \phi_{\gamma}; \phi_{\gamma,h} \}_{\gamma} \), we search for the remaining parameters \( \{ \beta, \psi, \theta, \rho \} \) over a grid \( \Gamma \) such that the model predicted age-saving profile in 1986 and the levels of discretionary education spending by age in 2002 are as close as possible from their data counterpart.

More specifically, we search for parameters \( \{ \beta, \psi, \theta, \rho \} \in \Gamma \) to minimize the following distance:

\[
\min_{\{ \beta, \psi, \theta, \rho \} \in \Gamma} \left[ \sum_{\gamma=2}^{\gamma_d} \lambda^s_{\gamma} \left| s^m_{\gamma,1986}(\beta, \psi, \theta, \rho) - s^d_{\gamma,1986} \right| + \sum_{\gamma=\gamma_n}^{\gamma_n + \gamma_e} \lambda^educ_{\gamma} \left| educ^m_{\gamma,2002}(\beta, \psi, \theta, \rho) - educ^d_{\gamma,2002} \right| \right]
\]

where \( s^m_{\gamma,1986} \) (resp. \( s^d_{\gamma,1986} \)) is the model predicted saving rate at age \( \gamma \) in 1986 (resp. the saving rate at age \( \gamma \) in the 1986 data); \( educ^m_{\gamma,2002} \) (resp. \( educ^d_{\gamma,2002} \)) is the model predicted discretionary education spending as a share of wage at age \( \gamma \) in 2002 (resp. the discretionary education spending as a share of wage at age \( \gamma \) in the 2002 data); \( \lambda^s_{\gamma} \) and \( \lambda^educ_{\gamma} \) are weights on different age groups summing to one and reflecting their respective income share.

---

25 These estimates based on education expenditures represent a lower bound for the cost of children, as other forms of transfers (food, co-residence, ...) are largely omitted. But, unlike education costs, these expenditures are difficult to break down into amounts solely related to children.

26 Education costs are paid by parents until age 53 to 56 years and \( \gamma_e = 7 \).
Figure 7: Education expenditures per child by age of parents in 2002. Model vs. Data.

Notes: This figure plots education expenditures by age of parents in 2002 in the data and in the model (in % of income). The left-panel shows compulsory education costs per child and the right panel shows discretionary education costs. Parameter values for the model’s simulations are provided in Table 3 and detailed in Appendix D. The data counterpart is computed using CHIP 2002 (see Appendix A).

Figure 8: Age-saving profile in 1986 and 2009. Model vs. Data.

Notes: This figure plots age-saving profiles in 1986 and 2009 in the data and in the model. Parameter values for the model’s simulations are provided in Table 3 and detailed in Appendix D. The data counterpart is estimated using UHS data (see Appendix E.2 for details on the estimation procedure).
Intuitively, the parameter \( \theta \) largely determines the saving rate at age 21-24—resulting in a very low value of \( \theta \). The value of the discount rate \( \beta \) mostly determines the aggregate saving rate, while \( \psi \) affects the overall shape of the profile — the amount of savings by individuals in their fifties and the corresponding dissavings in old age. Our combination of parameters gives a reasonable fit of the model-implied age-saving profile in 1986 with that of the data (Figure 8, upper panel).\(^{27}\) The last parameter \( \rho \) guarantees that the level of education spending stays in line with the data given all the other parameters — the whole combination of education parameters \( \{ \rho; \psi; \phi_{\gamma}; \phi_{\gamma,h}\}_\gamma \) fitting data on education spending in 2002 extremely well (Figure 7). The minimization leads to the following parameter values: \( \beta = 0.99 \) (annual basis); \( \psi = 9\% \); \( \theta = 0\% \); \( \rho = 0.2 \) — the corresponding education costs \( \{ \phi_{\gamma}; \phi_{\gamma,h}\}_\gamma \) parameters being shown in Appendix D.2. The discount rate \( \beta \) is admittedly high though still in the ballpark of related papers.\(^{28}\) Credit constraints are found to be very tight, in line with the low dissavings of young households and the low level of household debt.\(^{29}\) Importantly, the resulting value for the transfer parameter \( \psi \) is in line with Banerjee et al. (2014) and in line with data on pecuniary transfers towards parents living in another city.

**Sensitivity and extensions.** Sensitivity with respect to the main parameters of the model is relegated to Appendix D.3.1. Appendix D.3.2 provides sensitivity to the presence of social security—the results in the following section remain largely unaffected under various scenarios regarding the system’s generosity. Appendix D.3.3 develops an extension of the baseline model where transfers towards elderly parents are made endogenous through a warm-glow motive. Results are robust to this extension to the extent that transfers of siblings partly crowds out own individual transfers as exogenously captured by the transfer function in the baseline model.\(^{30}\)

### 4.3 Results

We now investigate the impact of fertility policies in our quantitative model on various outcomes, from aggregate implications to micro-level predictions.

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\(^{27}\)As our sensitivity analysis shows (see Appendix D.3.1), taking \( \psi = 4\% \) from direct estimates (CHARLS) significantly distorts the profile. Lower transfers to the elderly increases significantly the saving of the middle-aged — as lower receipts of transfers from children bid the middle-aged to save more. This larger wealth accumulation also leads to larger dissaving of the old compared to the data.

\(^{28}\)Song, Storesletten, and Zilibotti (2011), Banerjee et al. (2014) and Curtis et al. (2015) use values between 0.99 and 1.

\(^{29}\)The very low levels of household debt in China (about 10% of GDP in 2008) warrants a choice of a low \( \theta \) to limit the ability of young households to borrow against future income. Our baseline calibration gives \( \theta = 0 \) since the saving rate of the 21-24 age group is slightly positive in 1986. It is slightly negative in later years but results are not sensitive to \( \theta \) as long as it is not too large. See Appendix D.3.1 for sensitivity analysis.

\(^{30}\)The extension with endogenous transfers generates this feature with two crucial ingredients: (i) at the margin, the warm-glow utility benefit from individual transfers towards parents decreases when siblings transfer more; (ii) siblings do not coordinate their actions when deciding the amount transferred. Although endogenous transfers do not take the same functional form as in the baseline, the same properties holds: transfers increase with (permanent) income and decrease w.r.t. the number of siblings (see Appendix D.3.3).
4.3.1 Household saving

**Aggregate saving.** Figure 9 displays the aggregate household saving rate in the years following the fertility policies in the model and in the data. In our baseline simulation, the aggregate saving rate increases by 11.6 percentage points over the period 1982-2014, about 60% of the increase in the data. This is an upper-bound of what can be attributed to the policy change—as the natural fertility rate might have fallen since 1982 and thus raised saving independently of the policy. Section 4.3.3 discusses counterfactual fertility and saving in the absence of the policy. Our model also predicts a fall in aggregate saving in the coming years as a result of compositional shifts (macro-channel), whereby the only child generation ages and old dissavers account for a larger share of the population.

In our simulation, we decompose the effect on saving driven by the ‘micro-economic channel’ (transfer and expenditure effects) and by the ‘macro-economic channel’ (composition effects). To do so, we simulate the increase in aggregate saving due to changes in the saving rate across ages while keeping the population composition fixed to its 1982 counterpart. This isolates the effect due to the ‘micro-economic channel’ (dotted line on Figure 9)—the remaining increase in aggregate saving being due to composition effects. Our decomposition shows that the ‘micro-economic channel’ is quantitatively large, contributing to more than 60% of the 11.6 percentage points increase in the saving rate predicted by our model.

![Figure 9: Aggregate Household Saving Rate: Model vs. Data](image)

**Notes:** Data source: CEIC Data (using Urban household Survey, UHS). The model implied aggregate saving rate simulates the fertility policies using the calibration of Table 3.

It is reassuring that the dynamic of the saving rate is not very sensitive to different values of $\psi$ — a 11.6 percentage points rise over the period 1982-2014 in the baseline calibration ($\psi = 9\%$) compared to a 10 percentage points rise in the case of low transfers ($\psi = 4\%$). The predicted change in the aggregate saving rate is of similar order of magnitude because the two main channels...
governing aggregate saving turn out to be more or less offsetting when varying $\psi$: a higher $\psi$ makes the ‘micro-channel’ stronger owing to a greater importance of transfers; however, the ‘macro-channel’ is dampened since composition effects on saving are weaker when differences in saving rates among age groups are less pronounced. The predicted rise in aggregate saving is thus comparable despite different age-saving profiles across calibrations.\(^{31}\)

**Saving by age groups.** Beyond the trend in aggregate saving, we explore more micro predictions of our model for saving—comparing the saving rate of a given age-group implied by the model to its data counterpart.\(^{32}\) Figure 8 compares age-saving profiles in 1986 (targeted) to 2009, in the data and in the model. Data shows an upward shift in the age-saving profile for all age groups but the youngest ones between 1986 and 2009. The increase in the saving rate for the middle-aged individuals (aged 30 to 50) lines up relatively well with the model’s predictions, where it results from both a fall in expenditures on children and a fall in expected future receipts of transfers. Clearly, the model cannot account for the large increase in savings of the oldest age-groups as they were mostly unaffected by the policy. This increase for the elderly, and to some extent at the younger ages, constitute the bulk of the increase in aggregate saving that the model cannot capture. While explaining such an increase at old-age is beyond the scope of the paper, rising longevity and rising health risks (together with a low coverage of health insurance) are natural candidates (De Nardi et al. (2010)). As other factors might have increased the savings of individuals at different ages independently of the one-child policy, we aim to isolate the role of fertility restrictions using cross-sectional comparisons of savings between parents of twins and parents of only child.

**Saving in only child and twins households.** A validation of the model’s quantitative performance would rely on its ability to mimic differences in saving rates for parents of only child versus parents of twins. Figure 10 plots the predicted difference in saving rates at a given age between parents of an only child and parents of twins as predicted by the model for a 2006 cross-section of individuals,\(^{33}\)

\[
\left( s_{\gamma,2006} - s_{\gamma,2006}^{twin} \right)_{\gamma=\{2,\ldots,\gamma\}}. 
\]

Only child households save more across all age groups, even after children have departed from the household—when the expenditure channel is no longer in operation.

To disentangle further the micro channels, Figure 10 also displays the difference in saving rates between parents of an only child and parents of twins in a standard OLG model without old-age support. In this standard OLG model, only the expenditure channel is operative.\(^{34}\) The standard OLG model predicts much smaller differences in saving rates across all ages. The transfer channel thus appears quantitatively large in the model. Another important discrepancy between the two models

\(^{31}\)See Appendix D.3.1 for sensitivity analysis with respect to $\psi$. Note that in order to match the level of aggregate saving with a lower $\psi$, one needs to reduce also the discount rate $\beta$. With a $\beta = 0.98$ — all other parameters being identical, the increase in aggregate saving over the period 1982-2014 is 10 percentage points.

\(^{32}\)Alike for the 1986 cross-section, the average saving rate in an age-group at a given date is measured using UHS, correcting for the presence of multigenerational households (see Appendix E.2).

\(^{33}\)We use the prediction in 2006 as the data counterpart in our sample of twins covers the years 2002-2009. Results using other years over this period are very similar.

\(^{34}\)Education costs per child $\phi_{\gamma}$ are kept constant but human capital is fixed and transfers to elderly are set to zero. Similar patterns emerge if old-age support is independent of the number of children.
Figure 10: Difference in saving rates by age between parents of an only child and parents of twins. Model Predictions.

Notes: This figure plots the model-implied difference in saving rates between parents of an only child and parents of twins in 2006 at different ages: \((s_{m,2006}^{\text{only}} - s_{m,2006}^{\text{twin}})\). Two cases considered: our baseline calibration and standard OLG model in which old age support and human capital accumulation are absent. Parameter values provided in Table 3.

concerns individuals in their 50s. Due to consumption smoothing, lower expenditures on children earlier in life release more resources for consumption when children no longer live in the household. Thus, the standard OLG model predicts lower saving rates for these age groups in households with fewer children, while our model predicts the opposite due to the transfer channel.35

These differences of saving rates between parents of an only child and parents of twins is at the heart of the empirical strategy developed in Section 5 — investigating this difference in the data provides a clear test of the quantitative properties of our model.

4.3.2 Human capital

Human capital accumulation. Due to the quantity-quality trade-off, our model predicts an increase in the level of human capital in the economy following the policy. Quantitatively, the level of human capital of an only child is 53% higher than the one of an individual born pre-policy in the late 1960s—translating into a wage increase of 17%. While the mapping between the model implied human capital and data is not straightforward, the number of years of schooling of the only-child generation born in the early 1980s is 1.5 years higher than a generation born in the late 1960s in

35The transfer channel can be identified by investigating the saving behavior of parents after children have left the household. Banerjee et al. (2010, 2014), using the partial implementation of fertility restrictions in the 1970s, compare the saving behavior of (treated) individuals in their 50s to (not-treated) individuals in their early 60s in 2008: the latter save on average about 10% less than the former. Our model implied difference (not shown) is very similar in magnitude.
urban China (see Appendix E.1 for details). Using a standard value of 10% of return to an additional year of schooling estimated in a Mincerian regression, this translates into a wage increase of the only-child generation of 15%, fairly close to the model counterpart. Thus, once converted into wage increases, the model generates an increase in human capital close to its data counterpart. In line with these findings, the increase in human capital of the only-child generation explains a large fraction of the faster wage increase of young adults and the model generates endogenously a significant portion of the flattening of the age income profile observed in the data in 2009 (Figure 6).

**Human capital of only-child versus twins.** Using cross-sectional comparison between twins and only child born in the 1980s, the model predicts that a twin reaches a level of human capital 24% lower than an only child. Note that the human capital difference between an only child and a twin is comparable to the model-predicted effect of the policy if the natural fertility rate is around 2. Differences in education spending and attainment between twins and only child are additional testable implications that motivate our subsequent empirical strategy.

### 4.3.3 Model Counterfactuals

The rise in aggregate saving and human capital as predicted by the quantitative model can be viewed as an upper-bound of the effect of the one child policy (as it assumes that the natural fertility would have stayed constant). Ideally, one would like to know how much these variables would have increased in the absence of any fertility policies. The challenge, though, is that one cannot observe variations in the data that would provide estimates of the natural fertility rate, and thus any estimate risks being speculative. Nevertheless, one can still evaluate the overall effect of the policy under different hypotheses for the path of natural fertility. A first approach is to assume that, over the period considered, the natural fertility rate of China would have stayed above 2. In this case, a ‘two-children policy’ implemented post-1978 provides a lower-bound for the effect of the policy. A second approach is to assess the natural fertility rate in China over the period based on a fertility-income relationship observed in a cross-section of countries. We follow these two approaches sequentially. Details of these counterfactuals together with outcomes of the simulations are relegated to Appendix D.4.

**‘Two-children’ policy.** In line with the two children limit implemented in 1978, we implement a ‘two-children policy’ by assuming that fertility declines progressively over the period 1970-1977 before reaching the limit of two children for $t \geq 1978$. All other parameters of the model are set to their baseline value of Table 3. Under such a policy, the quantitative model predicts a 6.2 percentage points lower aggregate saving rate in 2014 than that under the one-child policy—about a third of the increase in the aggregate saving rate over the last thirty years. The human capital of the generation

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36 Details of the Mincerian regressions using UHS data are provided in Appendix E.1. Standard values for the return of an additional schooling year hover between 6% and 13% (Card (1999), Psacharopoulos and Patrinos (2018)).

37 We assume that fertility falls linearly in the early 1970s. Households starting to conceive before 1978 are also constrained by the limit implemented later on (see Section 2 and Appendix B).
born in the mid-1980s is predicted to be 24% lower than under the one-child policy. We view these numbers as conservative lower-bounds as fertility falls to 2 as early as 1978 in this simulation.

**Natural fertility rate.** With a constant preference for fertility $v$, the counterfactual fertility rate without constraints remains at its pre-1970 value — about 3 children. But given that China’s income has been rising rapidly since 1970, one may want to relax this assumption. The way we go about this is to take a short-cut in modelling the robust negative relationship between income and fertility observed in the data (Jones, Schoonbroodt and Tertilt (2010)) by assuming that, starting 1970, the preference for fertility $v$ falls as income rises.\(^{38}\) We discipline the path of fertility preferences $v_t$ to match the fertility-income relationship found in the data for a large cross-section of countries in 2000. More specifically, we compute the path of $v_t$ such that, in equilibrium, the number of children $N_t = 2n_t$ born in a household at date $t$ depends on the parental income $w_{\gamma,n,t}$ as follows:

$$N_t = \bar{N} + aw_{\gamma,n,t}^{-b}$$ (14)

where the asymptotic fertility rate $\bar{N}$ and the parameters $a$ and $b$ are estimated in the cross-section of countries in 2000 — details are provided in Appendix D.4. We then simulate our quantitative model assuming the path of $v_t$ for which the fertility-income relationship of Eq. 14 holds — keeping all other parameters to their baseline value.\(^{39}\) We find that the natural fertility rate falls progressively starting 1970 but at a much slower speed than under the one-child policy — fertility reaching 2 children per household in the early 2000s. The human capital of a generation born in 1985 is only 10% higher than their parents, compared to about 50% under the one-child policy. The rise in the aggregate saving rate over the period 1982-2014 is 5 percentage points compared to more than 11 percentage points—implying that the one-child policy accounted for 35% of the observed saving rate increase.

**Welfare implications.** Using our counterfactuals, we compute the welfare of different generations under the one-child policy or under a scenario where fertility is unconstrained. We do so under different scenarios for the natural fertility rate (status-quo to its initial value or downward trend due to rising income). Details of the results are relegated to Appendix D.5. Although quantitative results depend on the implied path of natural fertility, we find that fertility restrictions have redistributive welfare effects across generations across all simulations. The very first generations of parents subject to the one-child policy (born around 1960) are unambiguously hurt by the policy—their optimal level of children being constrained. However, for the later generations, the welfare effect of the policy is ambiguous. The first generations of only child (born around 1985), were also hurt as they could not freely choose their fertility. But they also benefited from the policy through a higher level of

\(^{38}\)We assume that the link between fertility and income is driven by preferences $v$, which depend on the level of income. A more sophisticated model linking fertility and income through— for instance—a higher opportunity cost of time raising children as income rises, is beyond the scope of our paper (see Jones, Schoonbroodt and Tertilt (2010)).

\(^{39}\)We provide sensitivity analysis for the natural fertility rate around this baseline scenario: a scenario where the asymptotic fertility rate $\bar{N}$ is set to the replacement rate of 2 — above our estimated baseline but within the 5% confidence interval; a second scenario assumes a constant elasticity to income ($\bar{N} = 0$). See Appendix D.4 for details.
human capital investment of their parents. In our counterfactuals, we found that the latter effect dominate such that the generations of only child benefited from the policy (Table D.6 in Appendix D.5). Note that, once the policy ends, the very first generations able to choose freely their fertility are unambiguously better off due to their high human capital combined with unconstrained fertility decisions. These results show that fertility restrictions can be welfare improving in our framework, although it crucially depends on the welfare weights attributed by the planner to different generations as discussed in Appendix D.5. This is so because the level of human capital is inefficient in our framework. When parents decide the human capital of their children, they internalize their private benefits in the form of later transfers but do not take into account the welfare gains for their children.

5 ‘Twin’ Tests: Model vs. Data

Section 3 showed how one can identify theoretically the micro-channel by comparing two-children (twin) households to only-child households. Using this analysis as guidance, we estimate a ‘twin effect’ from the data and, using the ‘twin’ experiment in the quantitative model, we compare various outcomes between model and data. Our strategy is to compare the decisions of parents of an only child to decisions of parents with an exogenous extra-child (twins) under the one child policy. The mere presence of the policy allows us to circumvent some identification issues when using the birth of twins as an exogenous fertility shock. For instance, without the policy, twinning is more likely to occur when families have more kids and this preference for fertility could be correlated with parental decisions. Under the one-child policy (post-1980), identification becomes cleaner as households have either one child or randomly two (twins). One may still question the validity of using twins as exogenous deviation of fertility—in the event that twinning is not random, for instance fostered by ‘artificial’ fertility methods. We endeavor to address this concern. The important thing to note is that identification based on twins born under the one-child policy is of independent value—particularly for providing an out-of-sample check to our model predictions.

5.1 Estimates of the ‘Twin Effect’

Data used are described in details in Appendix A. A limitation is that one observes children only when (1) residing in a household, (2) when residing outside but remaining financially dependent, or (3) in the years just following their departure using the short panel dimension of the survey. This means that the ‘transfer channel’ can only be inferred from the fewer observations of older parents still living with their children, or from parents whose children had just left the household—rather

40While the policy was effective starting 1980, it has also affected households who started to procreate in the 1970s as it takes time to conceive children (see discussion in Section 2). Thus, an identification based on before/after the shock comparison is likely to fail. Our identification strategy relying on comparing the behavior of twin parents versus parents of only child under the policy regime (post-1980) also circumvents this difficulty.
than using the whole set of observations of older parents living alone.\textsuperscript{41}

**Household saving.** The first set of regressions estimates the impact of twins on household saving rate. It uses the whole sample in UHS (1986 and 1992-2009), which includes households that had children both before and after the implementation of the one-child policy. We consider only households with resident children below the age of 18 (or 21 as a robustness check), as otherwise consumption, income and saving of the household include those of the potentially employed children. The following regression is performed for a household $h$ living in province $p$ at a date $t = \{1986, 1992, ..., 2009\}$:

$$s_{h,p,t} = \alpha_t + \alpha_p + \beta_1 D_{h,t}^{\text{Twin, born} > 1980} + \beta_2 D_{h,t}^{\text{Twin, born} \leq 1980} + \gamma Z_{h,t} + \varepsilon_{p,h,t},$$

(R1)

where $s_{h,p,t}$ denotes the household saving rate of household $h$ (defined as the household disposable income less expenditures over disposable income); $\alpha_t$ and $\alpha_p$ are respectively time and province fixed-effects, $D_{h,t}^{\text{Twin, born} > 1980}$ is a dummy that equals 1 if the twins are born after the full implementation of the one-child policy (post 1980), $D_{h,t}^{\text{Twin, born} \leq 1980}$ is a dummy that equals one if twins born before 1980 are observed in a household and $Z_{h,t}$ is a set of household level control variables—in particular, the (log of) age of parents and children. By including both age controls and year dummies, our regressions control for age effects and cohort effects. $\beta_1$ measures the effect of having twins under the one-child policy regime (post-1980) and is the coefficient of interest: it measures the effect on the household saving rate of having twins instead of an only child. $\beta_2$ is less relevant for our purpose—it measures the effect on the saving rate of giving birth to twins before 1980 and is more difficult to interpret since the one-child-policy was not binding and there might be some selection into twinning.

Columns 1-3 in Table 4 display the coefficient estimates of the impact of twins on household saving rate before and after the policy implementation. The estimated coefficients on $D_{h,t}^{\text{Twin, born} > 1980}$ show that under the one-child policy, households with twins saved (as a share of disposable income) on average 5 to 6 percentage points less than household with an only child. The magnitude is similar under different specifications and across samples.\textsuperscript{42}

Columns 4-6 report regression results for a restricted sample of nuclear households (unigenerational). These households had only one incidence of births—either bearing an only child or twins. The advantage of pooling all households that are unigenerational is that the same demographic composition (up to the presence of twins) applies to all households—making this exercise the closest to our theoretical framework. Unlike the full sample in regression (R1), all households are having children after the implementation of the one-child-policy.\textsuperscript{43} Households with twins have on average a 7

\textsuperscript{41}Family composition and the number of children are in general unobserved in UHS when children live outside of the household. The panel dimension (households observed for 3 consecutive years) provides some observations of households where children have just departed.

\textsuperscript{42}In Column 1, household income is excluded because it could be an outcome variable—household members with a large number of children may decide to work more to meet higher expenditures, or, decide to reduce the labor supply of mothers. Column 2 controls for household income. Column 3 includes all children up to the age of 21 years old.

\textsuperscript{43}The regression is for a household $h$ in prefecture $p$ at $t = \{2002, ..., 2009\}$: $s_{h,p,t} = \alpha_t + \alpha_p + \beta D_{h,t}^{\text{Twin}} + \gamma Z_{h,t} + \varepsilon_{p,h,t}$. 

33
percentage-points lower saving rate than those with an only child (Column 4). The effect estimated in
the cross-section of (fully) treated unigenerational households gives results fairly close to the estimates
using the whole sample of households (Columns 1-3). In Columns 5-6, we compute an alternative and
more accurate measure of the saving rate by incorporating education transfers to children residing
outside of the household as part of household expenditures (only available in the sample starting in
2002). The more precise measure of saving rate gives a larger twin effect: households with twins save
about 8 percentage-points less than those with an only child. In a nutshell, our results show that
having (exogenously) one more child under the one-child policy reduces saving rates by at least 5
percentage-points and up to 8 percentage-points.

Identifying the transfer channel. One may argue that the results on saving are driven entirely by the
extra costs of having twins compared to an only-child, as one cannot disentangle the ‘expenditure
channel’ from the ‘transfer channel’ in the previous regressions. We use two different strategies to
provide evidence for the relevance of the ‘transfer channel’ — one based on parental age, and one
that identifies a specific ‘twin effect’ on saving after their departure from the household.

The ‘transfer channel’ becomes more visible at older age as shown in Section 4.3.1. At the same
time, it should primarily affect non-education related expenditures. We test whether there is a
differential twin effect for older parents (above 45), and particularly so for expenditures excluding
education. Results are shown in Table 5 using the sample of nuclear households (unigenerational).
The first observation is that savings of twin-households compared to that of only-child households are

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Sav. rate</th>
<th>(2) Sav. rate</th>
<th>(3) Sav. rate</th>
<th>(4) Sav. rate</th>
<th>(5) Sav. rate incl. educ. transfers</th>
<th>(6) Sav. rate incl. educ. transfers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oldest child</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 18y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 18y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up to 21y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of household</td>
<td>All</td>
<td>All</td>
<td>All</td>
<td>Nuclear only</td>
<td>Nuclear only</td>
<td>Nuclear only</td>
</tr>
<tr>
<td>Twins born &gt; 1980</td>
<td>-0.0572***</td>
<td>-0.0540***</td>
<td>-0.0566***</td>
<td>-0.0717***</td>
<td>-0.0839***</td>
<td>-0.0789***</td>
</tr>
<tr>
<td></td>
<td>(0.0106)</td>
<td>(0.00971)</td>
<td>(0.00937)</td>
<td>(0.0123)</td>
<td>(0.0127)</td>
<td>(0.0122)</td>
</tr>
<tr>
<td>Twins born ≤ 1980</td>
<td>0.0177</td>
<td>0.0143</td>
<td>0.0197</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0173)</td>
<td>(0.0162)</td>
<td>(0.0142)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benchmark Controls</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Additional Control (1)</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Additional Control (2)</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Observations</td>
<td>84,403</td>
<td>84,403</td>
<td>100,236</td>
<td>41,746</td>
<td>41,706</td>
<td>50,439</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.074</td>
<td>0.173</td>
<td>0.165</td>
<td>0.184</td>
<td>0.184</td>
<td>0.185</td>
</tr>
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<td>Years Dummies</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Province Dummies</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Prefecture Dummies</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: Data source: UHS (1986, 1992-2009). Outliers with saving rate over (below) 85% (-85%) of income are excluded. Controls include average age of parents, mother’s age at first birth, and child’s age. Additional Control (1) includes household income in addition to the benchmark controls, and Additional Control (2) includes a dummy for the multigenerational structure of the family. Robust standard errors are in parentheses. *** p<0.01, ** p<0.05, * p<0.1. Columns (5) and (6) include education transfers to children living in another city as part of consumption expenditures when computing household saving.
Table 5: Savings and expenditures for different age groups: Twin identification

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>saving rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(in % of household income)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twins</td>
<td>-0.0839***</td>
<td>-0.0655***</td>
<td>0.0360***</td>
<td>0.0195</td>
</tr>
<tr>
<td></td>
<td>(0.0127)</td>
<td>(0.0137)</td>
<td>(0.0132)</td>
<td>(0.0144)</td>
</tr>
<tr>
<td>Twins with parents ≥ 45</td>
<td>-0.110***</td>
<td>0.0841**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0347)</td>
<td>(0.0338)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>41,706</td>
<td>41,706</td>
<td>25,716</td>
<td>25,716</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.184</td>
<td>0.185</td>
<td>0.170</td>
<td>0.170</td>
</tr>
<tr>
<td>Years Dummies</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Prefecture Dummies</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: Data source: UHS (2002-2009) for columns 1-2 and UHS (2002-2006) for columns 3-4 (decomposition of expenditures across different sectors including education is only available for the years 2002-2006). For columns 1 and 2, education expenditures include education transfers to children living in another city. Restricted sample of nuclear households are those with either an only child or twins up to the age of 18 years old. Outliers with saving rate over (below) 85% (-85%) of income are excluded. In columns 3-4 outliers with non-education expenditures above 150% of income are also excluded. Controls include average age of parents, mother’s age at first birth, child’s age, and household income. In columns (2) and (4) dummy for parents above the age of 45. Robust standard errors in parentheses. *** p<0.01, ** p<0.05, * p<0.1.

Table 6: Saving differences between twins and only child: identification on ‘movers’

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oldest child</td>
<td>Sav. rate</td>
<td>Sav. rate</td>
</tr>
<tr>
<td></td>
<td>Up to 30y</td>
<td>Up to 30y</td>
</tr>
<tr>
<td>Adult twins left the household</td>
<td>-0.0920</td>
<td>-0.0910</td>
</tr>
<tr>
<td></td>
<td>(0.0728)</td>
<td>(0.0728)</td>
</tr>
<tr>
<td>Adult singleton left the household</td>
<td>0.0698***</td>
<td>0.0708***</td>
</tr>
<tr>
<td></td>
<td>(0.0117)</td>
<td>(0.0119)</td>
</tr>
<tr>
<td>Twins</td>
<td>-0.0498***</td>
<td>-0.0546***</td>
</tr>
<tr>
<td></td>
<td>(0.00976)</td>
<td>(0.0109)</td>
</tr>
<tr>
<td>Twins 18 to 30y</td>
<td>0.0189</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0236)</td>
<td></td>
</tr>
<tr>
<td>Singleton 18 to 30y</td>
<td>0.00127</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.00284)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>82,922</td>
<td>82,922</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.171</td>
<td>0.171</td>
</tr>
<tr>
<td>Additional controls</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Years Dummies</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Province Dummies</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: Data source: UHS (1992-2009). Outliers with saving rate over (below) 85% (-85%) of income are excluded. The sample is restricted to households with either a singleton or twins in at least one of the survey waves. Controls include, in logs, the average age of parents, mother’s age at first birth, average child’s age and household income. Robust standard errors are in parentheses. *** p<0.01, ** p<0.05, * p<0.1.

smaller — but even more so for parents above 45 (Columns 1-2). Furthermore, expenditures excluding education are higher for twin households and again particularly so for older parents (Columns 3-4). This is very suggestive that the ‘transfer channel’ is in operation.

To identify the ‘transfer channel’ as the main source of variation of saving rates across households with a different number of children, one would prefer to observe saving after the children have departed.
from the household and have become financially independent.\footnote{The ‘expenditure channel’ generates higher saving rates of families with twins, once they have left (Figure 10).} The panel dimension of UHS partially allows for this, identifying a specific effect on parental saving on ‘movers’—households for which twins (or singleton) have left the household in between two surveys. Unfortunately, this is at the expense of the number of observations for identification as UHS follows a given household for, at most, three consecutive years and ‘movers’ constitute a small fraction of our sample of twins (about 20 observations).\footnote{Due to the lack of ‘movers’ in the twins sample, we have to consider households in which one or two children have left.} Results are shown in Table 6 using the sample of households with children. Column 1 show how savings of parents of twins and only child are affected once one (or two) child has left the household (the reference group being households with an only child residing in the household). Column 2 checks that our findings are not driven by the older age of ‘movers’. For households with an only child, the saving rate is higher once the child has left—whereas it falls, if anything, for twins (although the coefficient is not statistically different from zero). Most importantly, households with an only child still save more than twin households once a child has left.

Selection and ‘artificial’ twins. Twins born after the one-child policy could potentially be ‘artificial’ or ‘man-made’ (Huang et al. (2016)). If true, this is an issue if families with ‘artificial’ twins have a different propensity to save/educate—after controlling for observable factors such as income, education, parents’ age, etc. In our urban sample, we do not observe significant deviations of twin births from the biological rate, neither before nor after 1980. This is consistent with Huang et al. (2016), who also do not find significant manipulation of twins for urban households. We also investigated differences between only-child and twin parents across observable characteristics over time. We do not find that parents of twins are different in terms of education, income or age at different periods—comforting our identification strategy.\footnote{If ‘artificial’ twinning was driving our results, differences between the two types of households would increase over time—‘artificial’ twinning technologies becoming more accessible. Our investigation does not support this hypothesis. While the saving rate of only child households is higher than twin households, the difference between the two has not risen over time. The average household income is similar between twin and non-twin households (by first child birth) since 1970.}

**Quantity-Quality Trade-Off.** A quantity-quality trade-off is immediately visible from the evidence in Figure 11: the per-capita education expenditure on a twin is lower than on an only child—for children above the age of 15. The difference reaches almost 40% at age 20. One can confirm this finding by running the regression

$$\frac{\text{exp}_{\text{Educ.}}}{n_{h,t}} = \alpha_t + \alpha_p + \beta D_{\text{Twin}} + \gamma Z_{h,t} + \varepsilon_{p,h,t},$$

for a household $h$ at date $t = \{2002, ..., 2006\}$, where $\frac{\text{exp}_{\text{Educ.}}}{n_{h,t}}$ denotes the education expenditure household $h$ spends on each child (as a share of household income) at date $t = \{2002, ..., 2006\}$.\footnote{Education expenditures are only available for the years 2002-2006 in UHS.}

Results of regression (R2) are shown in Columns 2 and 4 of Table 7. For the sake of comparison, the impact of twins on overall education expenditures of the household is also shown (Columns 1 and 4).
Figure 11: Education Expenditures per child: Only Child vs. Twins

Notes: UHS (2002-2006), restricted sample of nuclear households. This figure displays the average education expenditure per child (as a share of total household income) by age of the child, over the period 2002-2006.

Table 7: Education Expenditures per Child: Twin identification.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Education exp. total</th>
<th>(2) Education exp. per child</th>
<th>(3) Education exp. total</th>
<th>(4) Education exp. per child</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twins</td>
<td>0.0648*** (0.0108)</td>
<td>-0.0215*** (0.00539)</td>
<td>0.0533*** (0.0101)</td>
<td>-0.00917* (0.00510)</td>
</tr>
<tr>
<td>Twins ≥ 15</td>
<td>0.0277 (0.0225)</td>
<td>-0.0248** (0.0113)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>31,513</td>
<td>31,513</td>
<td>31,513</td>
<td>31,513</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.127</td>
<td>0.126</td>
<td>0.141</td>
<td>0.140</td>
</tr>
<tr>
<td>Years Dummies</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Prefecture Dummies</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: UHS (2002-2006), restricted sample of nuclear households are those with either an only child or twins up to 21 years of age. Education expenditures include education transfers to children living in another city. Other controls include average age of parents, mother’s age at first birth, child’s age and household income. Outliers with saving rates over (below) 85% (-85%) of income are excluded. Robust standard errors in parentheses: *** p < 0.01, ** p < 0.05, * p < 0.1.

3). We find that education investment (per child) in twins is significantly lower than in an only child: while having twins significantly raise total education expenditures (as a share of household income) (Column 1), it reduces education expenditures spent on each child—by an average of 2.1 percentage points (Column 2). As conjectured, this trade-off mostly applies to older children (above 15), whose education attainment becomes more discretionary (Column 4).

The quantity-quality trade-off is also visible looking at differences in education attainment. Table 8 displays LOGIT regression results on dummies measuring the level of school enrollment (academic high school, technical high school and higher education). Comparing education attainment of twins versus only children (of age 18-22) over the period 2002-2009 indicates that twins are 40% less likely to pursue higher education than their only-child peers (Column 2), a quantitatively large effect. The
Table 8: Education Attainment: Twin Identification (LOGIT)

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>Higher education (1)</th>
<th>Academic high school (2)</th>
<th>Technical high school (3)</th>
<th>Technical high school (4)</th>
<th>Technical high school (5)</th>
<th>Technical high school (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>estimate</td>
<td>odds ratio</td>
<td>estimate</td>
<td>odds ratio</td>
<td>estimate</td>
<td>odds ratio</td>
</tr>
<tr>
<td>Twins</td>
<td>-0.489*** (0.158)</td>
<td>0.613*** (0.0968)</td>
<td>-0.455*** (0.138)</td>
<td>0.635*** (0.0875)</td>
<td>0.269* (0.157)</td>
<td>1.308* (0.205)</td>
</tr>
<tr>
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<td>YES</td>
<td>YES</td>
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</tr>
<tr>
<td>Observations</td>
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<td>15,313</td>
<td>15,313</td>
<td>15,313</td>
<td>15,313</td>
</tr>
<tr>
<td>Years dummies</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Province dummies</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: UHS (2002-2009), restricted sample of nuclear households are those with either an only child or twins of ages 18-22 years old. Controls include child’s age, average age of parents, mother’s age at first birth, average parents’ education level, and household income. Robust standard errors in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1.

reason is that twins are about 40% less likely to pursue an academic secondary education preparing to university (Columns 4) and 30% more likely to attend a technical high school (Column 6). 48

5.2 Model vs. Data

Predictions of the ‘Twin Effect’: Model vs. Data. We turn to the simulated results of a twin experiment as predicted by our model (and discussed in Section 4.3), and juxtapose these results with empirical estimates. Table 9 reports model outcomes in 2006 for an individual with twins and an individual with an only child at various parental ages.

The model predicts fairly close estimates on the differences between these individuals compared to data estimates until age 48. 49 The predicted saving rate at $\gamma = 9 - 10$ and $\gamma = 11 - 12$ are respectively 5% (4.9 – 5.4% in the data) and 8.0% (7.1 – 10.4% in the data) lower in households with twins than in households with an only child. Above age 48, once children have left, estimates from the data based on movers are less in line with our predictions, but arguably less precisely estimated (a 4.4% difference in the model against more than 10% in the data, even though for the latter, standard errors are large). When examining education expenditure differences (as a share of wage income), we observe that households with twins have 5.6% (4.2% in the data) higher total expenditures for $\gamma = 9 - 10$ and 7.6% (9.8% in the data) higher expenditures at $\gamma = 11 - 12$. 50 Our calibrated model suggests a 24% difference in human capital attainment between a twin and an only child—compared against a 40% smaller chance of accessing higher education in the data. The proximity of model and data estimates are reassuring since the model is not calibrated on twin household variables.

---

48Twins could be of lower quality compared to singletons—for example, by having lower weights at birth—and parents may in turn invest less in their education. The problem is less serious, however, when households are allowed only one birth as in China. Oliveira (2012) finds no systematic differences between singletons and twins.

49We estimate the difference across bins of 8 years to preserve a sufficient number of observations for twins.

50In the model, parents of twins thus spend 1.1 percentage points less on education per child (% of wages) at $\gamma = 11 - 12$. 

38
Table 9: Twin Experiment: Model and Data

<table>
<thead>
<tr>
<th>Saving rate</th>
<th>Model</th>
<th>Dataa</th>
<th>Data</th>
<th>Dataa</th>
</tr>
</thead>
<tbody>
<tr>
<td>γ = 7 – 8</td>
<td>7.1%</td>
<td>5.8%</td>
<td>1.3%</td>
<td>-1.1 – 2.9% (n.s.)</td>
</tr>
<tr>
<td>γ = 9 – 10</td>
<td>21.3%</td>
<td>16.3%</td>
<td>5.0%</td>
<td>4.9 – 5.4% (***))</td>
</tr>
<tr>
<td>γ = 11 – 12</td>
<td>33.4%</td>
<td>25.4%</td>
<td>8.0%</td>
<td>7.1 – 10.4% (***))</td>
</tr>
<tr>
<td>γ = 13 – 14</td>
<td>40.1%</td>
<td>35.7%</td>
<td>4.4%</td>
<td>11.3 – 16.2% (**)</td>
</tr>
</tbody>
</table>

Education expenditures (% of wage income)

| γ = 7 – 8   | 2.5%  | 5.0%  | -2.5% | -0.9% (n.s.) |
| γ = 9 – 10  | 6.0%  | 11.6% | -5.6% | -4.2% (***)) |
| γ = 11 – 12 | 9.7%  | 17.3% | -7.6% | -9.8% (***)) |

Human capital

<table>
<thead>
<tr>
<th>(H1986 – Hss) / Hss</th>
<th>Only child</th>
<th>Twins</th>
<th>% Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>53%</td>
<td>16%</td>
<td>(Honly – Htwin) / Honly = 24%</td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table compares the saving rate, expenditures devoted to children and children’s human capital attainment for households with twins and those with an only child, under the baseline calibration in 2006, and in the data (where relevant).

6 Conclusion

We show in this paper that fertility restrictions in China may have led to a rise in human capital and in household saving rate—by altering saving decisions at the household level, and demographic and income compositions at the aggregate level. We explore the quantitative implications of these channels in a model linking fertility, human capital and saving through intergenerational transfers that depend on the quantity and quality of offspring. Saving predictions across ages also become distinct from that of the standard lifecycle model—where human capital investment and intergenerational transfers towards the elderly are absent. We show that where our quantitative framework can generate both a micro and macro effect on saving that is close to the data, the standard OLG model falls short on both fronts.

We find that the ‘one-child policy’ can account for at least a third of the rise in the aggregate household saving rate since its enforcement in the early 1980s. Importantly, the micro-channel accounts for the majority of the effect. This contrasts with the standard lifecycle hypothesis which conventionally focuses only on the macro channel of shifting demographic compositions. The policy also significantly fostered human capital accumulation of the only child generation. The impact of twins estimated from the data provides an out-of-sample check to our model predictions, based on a similar twin experiment. The impact on household saving, expenditures and the degree of the quantity-quality trade-off is very close between model and data estimates—giving further credence to the validity of our quantitative model.
This paper demonstrates that shifts in demographics as understood through the lens of a lifecycle model remain to be a powerful factor in accounting for the high and rising national saving rate in China—when augmented with important features capturing the realities of its households. The tacit implication—on a broader scale—is that the one-child policy provides a natural experiment for understanding the link between fertility and saving behavior in many developing economies. The quantitative impact of the policy is still evolving as the generation of more-educated only children become older and exert a greater impact on the economy—both in human capital and demographic weight. We may therefore expect the effect of the policy on aggregate outcomes to remain in years to come, before the ageing of the generation of only child and the progressive relaxation of fertility constraints in China eventually reverse the effects.
References


A Data

A.1 Data Sources and Description — micro data

Common Definitions.

*Nuclear household:* a household with two parents (head of household and spouse) and either a singleton or twins.

*Parents:* a head of household and his or her spouse with at least one coresiding child.

*Mother age at first birth:* age of mother minus the age of the eldest child in the household.

*Individual disposable income:* annual total income net of tax payments: including salary, private business and property income, as well as private and public transfer income.

*Household disposable income:* sum of the individual disposable income of all the individuals living in the household.

*Household saving rate:* household disposable income less household expenditures as a share of household disposable income.

*Individual saving rate:* individual disposable income less individual expenditures as a share of individual disposable income.

1. Urban Household Survey (UHS)

We use annual data from the Urban Household Survey (UHS), conducted by the National Bureau of Statistics, for 1986 and 1992 to 2009. Households are expected to stay in the survey for 3 years and are chosen randomly based on several stratifications at the provincial, city, county, township, and neighborhood levels. Both income and expenditures data are collected based on daily records of all items purchased and income received for each day during a full year. No country other than China uses such comprehensive 12-month expenditure records. Households are required by Chinese law to participate in the survey and to respond truthfully, and the Chinese survey privacy law protects illegal rural residents in urban locations (Gruber (2012); Banerjee et al. (2014)).

The 1986 survey covers 47,221 individuals in 12,437 households across 31 provinces. For the 1992 to 2009 surveys the sample covers 112 prefectures across 9 representative provinces (Beijing, Liaoning, Zhejiang, Anhui, Hubei, Guangdong, Sichuan, Shaanxi and Gansu). The coverage has been extended over time from roughly 5,500 households in the 1992 to 2001 surveys to nearly 16,000 households in the 2002 to 2009 surveys.

Data preparation. We prepare the regression sample by performing several steps of data cleaning. The whole sample contains 195,227 household-year observations across 19 surveys between 1986 and 1992-2009. Some households (about 0.5% of all observations) for which the composition appears misreported are excluded. More precisely, households with either more than one head of household or more than one spouse of the head of households are excluded (0.32% of all observations). We also drop households with average age of parents below 18y or above 99y or with a mother age at first...
birth below 15 or above 55 (an additional 0.19% if observations). Finally, we drop 35 households with multiple simultaneous births of order higher than 3. Excluding these observations, the sample is made of 193,689 household-year observations. Finally, for our purpose, we restrict the sample to two-parent households with at least one co-residing child (140,009 household-year observations).

For Table 7, since the identification relies on a child leaving the household, we restrict the sample to households who appeared in more than one survey year with a coresiding child in at least one survey year between 1992 and 2009 (37,165 unique households appearing on average for 2.5 years).

**Household composition.** Unless stated otherwise, we limit the sample of households to those with children of 18 and below (or 21 and below) because older children who still remain in their parents’ household are most likely income earners and make independent consumption decisions (rather than decisions being made by their parents). Starting with a sample of two-parent households with at least one co-residing child of 140,009 household-year observations, we end up with 85,891 (resp. 102,046) household-year observation with an eldest coresiding child up to 18y (21y). Children who have departed from their parents’ household are no longer observed (unless they remain financially dependent). This may introduce a selection bias if a large number of children select into living independently based on (unobserved) characteristics correlated with our outcome variables. In practice, such selection is limited by the fact that: (i) children studying in another city are still recorded as members of their parents’ household and (ii) less than 0.5% of surveyed individuals aged 18 to 21 years old are living without their parents in a uni-generational household.

When specified, we restrict our attention to nuclear households - households with an only child (or twins) and two parents. The sample of nuclear households with children up to 18y (resp. 21y) is made of 71,107 (83,067) household-year observations.

**Twins.** We identify a pair of twins as two children under the same household head who are born in the same year, and when available, in the same month. When comparing twins identified using year of birth data as opposed to using both year and month of birth data (available for 2007 to 2009), only 8 households out of 206 with children below 18 years were misidentified as having twins and only 1 nuclear household out of 154 was misidentified. Overall, twin households make up for roughly 1% of all households with young children (i.e. 921 observations with twin children below 21y in the full sample between 1986 and 1992-2009), which is consistent with the biological rate of twins’ occurrence.

**Income and consumption.**

*Disposable Income.* In the 1992-2009 UHS surveys, income is observed for each individual in the household. Disposable income is defined as the sum of salary, private business, property income and private and public transfers less income tax payments. For the year 1986, information on income is available only at the household level and is not disaggregated over the different income sources.

*Labour Income.* For UHS 1992-2009, labour income is defined as the sum of salary and business income (thus excluding property and transfers income). Real labour income is obtained by deflating
the nominal figures by the nationwide urban CPI obtained from CEIC.

_Household and individual consumption expenditures._ Household consumption expenditures is the sum of the various components of household expenditures, including food, clothing, health, transportation and communication, education, housing (i.e. rent or estimated rent of owned house), and miscellaneous goods and services. Consumption data disaggregated across expenditure categories (and in particular the level of education expenditures) are only available for the years 2002 to 2006. Our definition of household consumption expenditures does not include interest and loan repayments, transfers and social security spending. Education transfers to children living in another city are only available for UHS 2002 to 2009 and, unless stated otherwise, are not included in the measure of consumption expenditures (exceptions being Table 5 columns 5 and 6, Table 6 columns 1 and 2 and Table 8).

Contrary to income, individual consumption expenditures are not directly observable. The empirical strategy developed in Coeurdacier, Guibaud and Jin (2015) and summarized in Appendix E.2 estimates age-specific individual consumption expenditures using household expenditures. When estimating individual consumption expenditures, we restrict our attention to individuals above 25 and income earners aged between 21-24 (with an annual income above 100 yuan). All individuals strictly below 21 and those under 25 who do not qualify as income earners (unless they are the household head’s spouse) are considered as children, whose consumption is thus imputed to other household members (typically their parents). For the year 1986, income is also not observed at the individual level and we use the same empirical strategy to estimate individual income using household income.

_Educational Attainment._ For all survey years between 1992 and 2009 we observe the highest level of education attainment for each individual in the household. Education attainments range from: (i) illiterate or semi-illiterate, (ii) primary school, (iii) lower middle school, (iv) middle level professional, technical or vocational school (i.e. technical secondary education), (v) upper middle school (i.e. academic secondary education), (vi) professional school (i.e. technical tertiary education) to (vii) college or above (i.e. academic tertiary education).

In Table 8, the following definitions apply for the education dummies:

*Higher education:* the dummy is equal to one if the child has reached post-secondary education (i.e. professional school or college or above).

*Academic high school:* the dummy is equal to one if the child’s highest level of education is either an academic high school (upper middle school) or an undergraduate/postgraduate degree (college or above).

*Technical high school:* the dummy is equal to one if the child’s highest level of education is either a technical or vocational high school or a professional school (i.e. junior college).

2. CHIP

The 2002 China Household Income Project survey provides detailed income and expenditures data for
a sample of 6,835 urban households over 12 provinces. In the calibration of education expenditures, we use CHIP detailed education spending data. The following definitions apply:

**Discretionary education expenditures:** tuition and miscellaneous fees for non-compulsory education.

**Compulsory education expenditures:** sum of tuition and miscellaneous fees on compulsory education, expenditures on textbooks, boarding school fee and expenditures on nursery and kindergarten.

### 3. CHARLS

The China Health and Retirement Longitudinal Study (CHARLS) pilot survey was conducted in 2008 in two provinces—Zhejiang and Gansu. Subsequently, CHARLS conducted in 2011 is the first wave of the national baseline survey covering 28 provinces. Data for 2011 are now partially available. The main respondents are from a random sample of people over the age of 45, and their spouses. Detailed information are provided on their transfer received/given to each of their children. The urban sample in 2008 (2011) covers 670 households (4,224 households) of which 321 (1,699) have at least one parent above 60 and at least one adult children above 25.

**Gross transfers:** sum of regular financial transfer, non-regular financial transfer and non-monetary transfer (i.e. the monetary value of gifts, in-kind etc.) from adult children to elderly parents. In 2008, of the 359 urban households in which transfers occur between children and parents: regular monetary transfers represent 14% of the total value of transfer from children, non-regular monetary transfers represent 42%, and 44% takes in the form of non-monetary support.

**Net transfers:** gross transfers less the sum of all transfers from parents to children.

In Table D.2, we use CHARLS 2008 and focus on gross individual transfers from adult children towards their parents. We focus only on gross transfers because the Poisson estimation does not allow for negative values in the dependent variable. Note that negative net transfers between elderly parents and adult children occur in only 4% of the households in CHARLS 2008. The following definitions apply for Table D.2:

**Transfers:** the sum of all financial and non-monetary transfers from an individual child to his elderly parents.

**Individual income:** CHARLS 2008 does not provide data on children’s individual income. Therefore, in order to approximate the share of transfers in children’s income, we use UHS 2008 income data to predict the income of individuals in CHARLS 2008. We compute the average individual income level by province, gender and education level (four groups) for each 3-year age group in UHS. Then the incomes of these individuals with a certain set of characteristics are taken to be proxies for the incomes of children with the same set of characteristics in CHARLS. In CHARLS 2011 parents are asked to estimate each of their children’s household annual income. Regression estimates CHARLS 2011 using this measure are very similar.

**Education level:** categorical variable with 10 groups ranging from “no formal education” to “PhD level”.

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4. Census

The 1982 Chinese census, accessed through IPUMS International, provides data on 1% of the Chinese population across 29 provinces. In the absence of data on registration (hukou) in the 1982 census, we classify households as urban if (i) no household members engage in agriculture and (ii) the household usual residence location is in a city or in a urban district. The urban sample includes more than 700,000 individuals.

The 1990 Chinese census provides data on 1% of the Chinese population across 31 provinces. As fertility restrictions are linked to one’s registration status at the time of the fertility decision, we define a household as urban if it satisfies three conditions: (i) it is currently residing in a city (ii) it has a registration status (hukou) for its current residence location (iii) it was already living in the same city in mid-1985. After excluding collective households (less than 0.2% of households), the urban sample includes 1.1 million individual observations.

In both censuses, the number of surviving children to a given household is known. However, a given child age is only reported if the child is still residing with the parents. As the first born child is likely to be the first to leave the parental household, we can infer the birth year of the first born only in households in which the number of coresiding children is equal to the number of surviving children. For an eldest child in the household of age up to 18y, only 7% of households in census 1990 (resp. 15% in census 1982) have more surviving children than coresiding children. At older ages of children, selection is more of an issue—only households who either had children at a later age or had children who stayed longer in the parental home can be used to compute the fertility by age of first-birth.

A.2 Data Sources and Description — macro data

1. Aggregate household saving

We use the CEIC China premium database for average disposable income and consumption expenditures time series. The underlying data are from the National Bureau of Statistics’ Urban Household Survey (UHS) and Rural Household Survey. Data are on an annual basis from 1980 to 2014. The advantage of CEIC relative to using directly the UHS micro-data is to provide a longer time-series.

*Urban disposable income:* average disposable income per capita (i.e. wage, household business and property income). Real urban disposable income is obtained by deflating nominal disposable income by the urban consumer price index from the same dataset.

*Urban saving rate:* disposable income per capita less consumption expenditures per capita as a share of disposable income per capita for urban households.

*Rural saving rate:* net income per capita less consumption expenditures per capita as a share of net income per capita for rural households.

2. Real interest rates and deposit to wealth ratio

*Nominal and real deposit rate.* Annual data on nominal deposit rates are from the People’s Bank
of China (PBOC): 1 year and 5 years nominal deposit rates over the period 1979-2013. Data on annual inflation are from CEIC and National Bureau of Statistics (NBS). Annual real deposit rates are computed by subtracting annual inflation from the nominal deposit rate.

**Marginal productivity of capital.** Annual data on the return to capital in China over the period 1978-2014 are from Bai et al. (2006) — updated data compared to the published paper version. We use the return to capital in the non-agricultural sector as a baseline as we focus on urban households. Differences with their central estimate of the return to capital, including the agricultural sector, are very small.

**Deposit to financial wealth ratio.** We use various sources to compute a time-series of the ratio of deposit and cash to financial wealth in China. Data on balance-sheets of households for the year 1990 and 1996 are available from the NBS; years 1992-1997 are provided by PBOC and NBS, and the years 2004-2013 are from the CEIC. Our deposit to financial wealth ratio is the sum of deposit and currency holdings divided by the total financial wealth of households. We need to compute a series over the entire period of 1979-2013, used to measure the real interest rate faced by Chinese households (see Appendix D.2). For the years prior to 1990, we use the average over the years 1990 and 1992-1997 (we get similar results using the 1990 value). For 1991, we use the average between 1990 and 1992. For the years 1998-2003, we use the average between 1997 and 2004. The implied times series for the deposit to wealth ratio is shown in Figure D.3 in Appendix D.2. For comparison, Song et al. (2015) use a value of 81% — in the ballpark of the data we collected.

### 3. Fertility and GDP per capita across countries.

Data are from the World Development Indicators (July 2016 version) for 181 countries in the year 2000. The data are used to estimate the relationship between fertility and income (see Section 4.3.3 and Appendix D.4). The measure of fertility is the total fertility rate (births per woman). It represents the number of children that would be born to a woman if she were to live to the end of her childbearing years and bear children in accordance with age-specific fertility rates in 2000. Income is measured by the GDP per capita in constant 2010 USD.
B Online Appendix: Policies and Fertility in urban China

Explaining the fall of fertility. Figure B.1 shows that fertility in urban China fell progressively for parents who started to conceive in the 1970s. In what follows, we endeavor to demonstrate that this progressive fall is largely the result of the fertility restrictions introduced in the late 1970s. To do so, we construct a counterfactual fertility path based on the following assumptions: parents having children in the 1970s are constrained by the 1978-1980 fertility limits (one-child policy) but exhibit, otherwise, the same fertility and birth-spacing patterns as parents with a first-born in 1964 (presumably unaffected by fertility policies). Our counterfactual exercise documents that the 1978-1980 policy can, alone, account for nearly all of the decline in the fertility of parents with a first birth in the 1970s. The earlier family planning policies adopted in the early 1970s ('later, longer, fewer') seem to have more modest effects. Finally, we explore the possibility that a shift in preferences towards fewer children partially explains the fertility decline. Comparing the fertility behavior of Han Chinese (subject to the one-child policy) and ethnic minorities (subject to a two children limit) confirms that the one-child policy was, indeed, a binding constraint on fertility.

![Figure B.1: Fertility by date of birth of the first child](image)

**Notes:** Fertility corresponds to the number of surviving children by date of birth of the first-child. Data source: Census 1982 and 1990.

**Data.** Fertility patterns are calculated from both 1982 and 1990 census data. The advantage of the 1990 census is a larger sample size and a clearer urban/rural distinction provided by the hukou
registrations. The number of children of a given family is known, however, the year of birth is only observed if children still reside in the family — implying that one cannot study fertility behaviour from much earlier than 1970. For this reason, the 1982 census is the primary source used to study earlier fertility behavior, though the urban/rural distinction is less explicit (see Appendix A). Robustness checks performed using the 1990 census gave very similar results.\textsuperscript{51}

**Pre-policy fertility patterns.** We first investigate the fertility patterns and birth spacing for households whose first child was born in 1964 — when fertility was unconstrained and fertility policies were still quite far into the future. Figure B.2 shows the fraction of households (with a first-born in 1964) having their n-th child after a particular number of years. Households with multiple children typically have the second child after almost 3 years, the third after 5-6 years and the fourth after 8 years. This pattern is taken to be the baseline fertility behavior before the implementation of fertility policies.

![Figure B.2: Fertility patterns and birth-spacing in 1964.](image)

*Notes:* The left panel shows the fraction of households with first-birth in 1964 having the n-th child after x years. The right panel shows the fraction of households with first-birth in 1964 having the n-th child before x years (cumulative distribution $D_n(x)$). Data source: Census 1982.

**One-child policy counterfactual.** Conceiving multiple children requires several years. As a con-
### Table: Nbr. of surviving children and Birth year of the 1st child

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<thead>
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</thead>
<tbody>
<tr>
<td>Birth year of the 1st child</td>
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</table>

### Notes:
- For each date of first-birth, the upper panel shows the number of children in a household in our counterfactual and in the data.
- For each date of first-birth, the lower panel shows the distribution of households by number of children in our counterfactual and in the data, i.e. the fraction of households with n children. In our counterfactual, a two children limit is binding starting 1978 and a single child limit is binding starting 1980.
- Data source: Census 1982.

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**Figure B.3:** Fertility (upper panel) and distribution of households by number of children (lower panel), by date of first-birth: Counterfactual versus Data.

**Notes:** For each date of first-birth, the upper panel shows the number of children in a household in our counterfactual and in the data. For each date of first-birth, the lower panel shows the distribution of households by number of children in our counterfactual and in the data, i.e. the fraction of households with n children. In our counterfactual, a two children limit is binding starting 1978 and a single child limit is binding starting 1980. Data source: Census 1982.
sequence, parents with a first-born in the 1970s might have missed the window to bear additional children before the implementation of fertility restrictions in 1978-1980. To assess the quantitative importance of this mechanism, we assume that households bearing children post-1964 had the same fertility and birth spacing patterns as parents with a first child born in 1964, but became constrained by a two children limit in 1978 and a single child limit after 1980. Based on these assumptions, we compute the counterfactual fertility of urban Chinese households whose first child is born between 1964 and 1980. To understand our one-child policy counterfactual, consider households with a first-born in 1974. Due to the single child limit in 1980, the fraction of those households having a second child is set to the fraction of households having a second child in less than 5 years in 1964. Due to the two children limit in 1978, the fraction of them having \( n \) children, for \( n > 2 \), is the fraction having \( n \) children in less than 3 years in 1964. Our counterfactual fertility is computed by applying this reasoning to all households having a first-born between 1964 and 1980.\(^{52}\)

Our counterfactual, shown in Figure B.3 (upper panel), confirms that the 1978-1980 fertility restrictions can, alone, account for almost all of the progressive decline in the fertility of parents with a first-born in the 1970s.

Our counterfactual exercise also predicts the distribution of households by number of children and by date of first-birth (Figure B.3, lower panel). The counterfactual distribution fits the data reasonably well, even though it slightly overestimates the fraction of three and four children households in the first half of the 1970s. This could be explained by the conservative nature of our counterfactual exercise, assuming no fertility restriction before 1978 even though some provinces started implementing two children limits in the mid-1970s (see discussion below).

‘Wan, xi, shao’ policy. The ‘wan, xi, shao’ (later, longer, fewer) policies introduced in 1971 encouraged households to postpone the age of marriage, increase birth spacing, and bear fewer children—with a recommendation for 2 children only (Cai (2010) and Scharping (2003)). The timing and the extent of enforcement of these policies initially varied across provinces, but were gradually more uniform and stricter over the course of the decade. Overall the effect of these policies on fertility appears to be modest compared to the strict fertility limits enforced in the late 1970s.

Later. Data reveals that women did postpone their marriages—and consequently delayed their age of first-birth (see Figure B.4). On average, we find that women postponed the first-birth by an average of 28 months over the period 1970-1980. By 1985, average mother’s age at first-birth dropped significantly with the end of ‘wan, xi, shao’ policy—suggesting that the postponing of the first-birth was largely driven by the policy. Postponing the first-birth has an impact on fertility since older

\(^{52}\)In practice, we use the cumulative distribution function \( D_n(x) \) which is the fraction of parents with a first child born in 1964 having a n-th child by date 1964 + \( x \) (see Figure B.2 (right panel) for a representation of \( D_n(x) \)). Due to the single child limit in 1980, the fraction of parents with a first-born at \( t \) (between 1964-1980) and having a second child is \( D_2(1979 - t) \). Similarly, because of the two children limit in 1978, the fraction of parents having a n-th child \( (n > 2) \) is equal to \( D_n(1977 - t) \). For example, parents with a first child born in 1964 and in 1974 have in the counterfactual the same probability \( D_2(5) \) of having a second child five years after the first one. However, in 1980 those with a first child in 1974 can no longer have additional children.
mothers have fewer children. Mothers aged below 24 at first birth in 1964 (‘younger’ mothers) have on average 3.1 children while those aged 24 or above (‘older’ mothers) have 2.6 children on average. Following the same strategy as before, we assume that the fertility difference between ‘older’ and ‘younger’ mothers did not change after 1964 to compute the counterfactual fertility due to later marriages only. We find that raising the share of ‘older’ mothers at first-birth from 45% in 1964 to 91% in 1981 (in line with Figure B.4) reduces completed fertility by 0.23 child—a very modest effect.  

![Graph showing the share of mothers aged 24+ from 1965 to 1990](image)

**Figure B.4:** Share of ‘older’ mothers (24 and above) by date of first-birth. **Notes:** For each date of first-birth, the plot shows the fraction of mothers aged 24 and above in both censuses. Data source: Census 1982 and Census 1990. Lower panel uses Census 1990.

**Longer.** We provide evidence that birth spacing was barely affected by the fertility policies in the 1970s. To show this, we focus on households having a second child (resp. a third child), and compute the (conditional) distribution of birth-spacing between the first and second child at different dates of first-birth (resp. between the second and the third at different dates of birth of the second child). While the policy encouraged birth-spacing, we find that the distribution of birth-spacing between the first and the second child remains the same over the period 1964-1975 (Figure B.5, left panel). The distribution of birth-spacing between the second and the third-child hardly changed before and after the policy (1969 versus 1972). A difference is slightly more noticeable when comparing with 1975 but this difference is most likely driven by the constraints on the number of children implemented in the late 1970s.  

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53 This estimate is an upper bound of the effect of marriage postponement on realized fertility since the introduction of the one-child policy limited the ability of later marriage age to durably affect fertility.

54 We focus on the evolution of birth-spacing over the period 1964-1975 since, later, the birth of a second and/or third
Figure B.5: Distribution of birth-spacing between the first and second child by date of birth of the first child (left panel) and between the second and third child by date of birth of the second child (right panel). Notes: By date of first-birth (resp. second-birth), the distributions are conditional on having a second child (resp. a third child). We restrict our analysis to the period 1964-1975 since later on the birth of of a second and/or third child is strongly affected by constraints on the number of children. Data source: Census 1982.

Fewer. The government strongly encouraged households to have fewer children in the 1970s and ideally not more than two. A fertility limit at two children was initially introduced in some regions in 1973-74 and became a nation-wide policy with stricter enforcements in 1978 (Scharping (2003), p.51). The decline in the share of third and fourth order births which started in the mid-1970s and accelerated around 1978 supports this narrative (Figure 1 in the main text (upper panel)).

To sum-up, these results strongly indicate that, in line with our modeling assumption, quantitative limits on fertility are the main driving force behind the decline in fertility in urban China. More specifically, the 1978-1980 nation-wide quantity restrictions were the main source of fertility change. In contrast, other policies targeted toward marriage postponement and longer birth spacing seem to have had much more modest effects on fertility.

Preference for lower fertility? One could still argue that, instead of government policies, a shift in preferences towards fewer children partially explains the decline in fertility. To examine this possibility, we compare the fertility behavior of different ethnic groups which had different fertility restrictions. The non-Han minorities were not imposed a single child limit and were only constrained by a two children limit, enforced starting 1982 (Wang (2012)).

While both groups had roughly 3 children initially, the fertility rate fell to 1 for the Hans and to 2 for the non-Hans (Figure B.6, top panel) — consistent with their respective constraints. The role of the fertility policies, different for the two groups, is born out when inspecting the lower panel of
Figure B.6, which shows the number of children in the years following the birth of the first child, by date of birth of the first child. While both groups displayed very similar fertility patterns prior to 1970, they start to diverge in the 1970s: non-Han minorities have significantly more children in the long-run than Hans. The pattern is particularly striking for households with a first-born in 1975: while Han households had on average a bit more than 1.5 children by 1980, and no additional children thereafter, the non-Han minorities had reached a bit above 2 children ten years after the birth of the first child.

More precisely, before the two children limit implemented on Hans in the late 1970s, the increase over time in the size of a household with a first-born in 1969 is very similar for both ethnic groups.
Figure B.6: Aggregate Fertility for Han and non-Han Minorities (upper panel) and number of children in Han and non-Han Minorities years after the first-birth in the household (lower panel).

C Online Appendix: Theory

Proof of Proposition 1:

Proof of existence and uniqueness: if \( \{n_{ss}; h_{ss}\} \) exists, then it must satisfy the steady-state system of equations:

\[
\begin{align*}
\frac{n_{ss}}{1 - \theta - \psi \frac{n_{ss}^{\omega-1}}{\omega}} &= \left( \frac{v}{\beta(1 + \beta) + v} \right) \left( \frac{1}{\phi_0 + \phi_h (1 - \lambda) h_{ss}} \right), \\
\frac{h_{ss}}{\alpha \psi \mu} &= \left( \frac{v}{\phi_h} \right) \frac{n_{ss}^{\omega-1}}{\omega},
\end{align*}
\]

which, combined, yields:

\[
\frac{n_{ss}}{1 - \theta - \psi \frac{n_{ss}^{\omega-1}}{\omega}} = \left( \frac{v}{\beta(1 + \beta) + v} \right) \left( \frac{1}{\phi_0 + \frac{\alpha \psi \mu}{\omega} (1 - \lambda) \frac{n_{ss}^{\omega-1}}{\omega}} \right).
\]

Let \( N_{ss} = n_{ss}^{\omega-1} \), and rewriting the above equation yields

\[
N_{ss}^{-1/(1-\omega)} \left( \frac{v}{\beta(1 + \beta) + v} \right) \left( \frac{1 - \theta - \frac{\psi}{\omega} N_{ss}}{\phi_0 + (1 - \lambda) \frac{\alpha \psi \mu}{\omega} N_{ss}} \right) = 0.
\]

Define the function \( G(x) = x^{-1/(1-\omega)} \left( \frac{v}{\beta(1 + \beta) + v} \right) \left( \frac{1 - \theta - \frac{\psi}{\omega} x}{\phi_0 + (1 - \lambda) \frac{\alpha \psi \mu}{\omega} x} \right) \) for \( x > 0 \). Then,

\[
\lim_{x \to +\infty} G(x) = \left( \frac{v}{\beta(1 + \beta) + v} \right) \frac{\psi/\omega}{(1 - \lambda) \left( \frac{\alpha \psi \mu}{\omega} \right)^{-1}} < 0 \text{ if } \lambda > 1, \text{ and } \lim_{x \to 0^+} G(x) = +\infty.
\]

We have:

\[
G'(x) = -x^{-\omega/(1-\omega)} \frac{1 - \theta - \frac{\psi}{\omega} x}{\beta(1 + \beta) + v} \left( \frac{\phi_0 + (1 - \theta) (1 - \lambda) \alpha \mu}{\phi_0 + (1 - \lambda) \frac{\alpha \psi \mu}{\omega} x} \right)^2.
\]

Two cases are:

- Case (1): if \( \phi_0 + (1 - \theta) (1 - \lambda) \alpha \mu \leq 0 \) then \( G(x) \) is monotonically decreasing over \([0; +\infty]\).
- Case (2): \( G(x) \) is first decreasing— to a minimum value strictly negative attained at \( x_{\min} > 0 \)— and then increasing for \( x > x_{\min} \).

In both cases, the intermediate value theorem applies, and there is a unique \( N_{ss} > 0 \) such that \( G(N_{ss}) = 0 \)—thus pinning down a unique \( \{n_{ss}; h_{ss}\} \) such that both are greater than 0. Moreover, if we define a unique \( n_0 \) implicitly by

\[
\frac{n_0}{1 - \theta - \psi \frac{n_0^{\omega-1}}{\omega}} = \left( \frac{v}{\beta(1 + \beta) + v} \right) \left( \frac{1}{\phi_0} \right),
\]

then it immediately follows that \( n \geq n_0 \) if \( \omega \geq \alpha \) (and \( \lambda > 1 \)).
Aggregate saving.

Definition of Saving Rates. The aggregate saving of the economy in period $t$, $S_t$, is the sum of the aggregate saving of each generation $\gamma = \{y, m, o\}$ coexisting in period $t$. Thus, $S_t \equiv \sum_\gamma S_{\gamma,t}$, where the overall saving of each generation $S_{\gamma,t}$ are by definition the change in asset holdings over a period with optimal asset holdings $a_{\gamma,t}$ given by Eq. 1 and Eq. 4: $S_{y,t} \equiv N^y_t a_{y,t}$, $S_{m,t} \equiv N^m_t (a_{m,t} - a_{y,t-1})$, and $S_{o,t} \equiv -N^o_t a_{m,t-1}$. The individual saving rate $s_{\gamma,t}$ of cohort $\gamma$ is the change in asset holdings over a period divided by the cohort’s corresponding labor income (for the young and middle-aged) or capital income (for the old):\(^{56}\)

$$s_{y,t} = \frac{a_{y,t}}{y_{y,t}}, \quad s_{m,t} = \frac{a_{m,t} - a_{y,t-1}}{w_{m,t}}, \quad s_{o,t} = -\frac{a_{m,t-1}}{(R-1)a_{m,t-1}} = -\left(\frac{1}{R-1}\right). \quad (15)$$

The aggregate saving rate, defined as $s_t \equiv S_t/Y_t$ (where $Y_t$ denotes aggregate labor income), can thus be decomposed as follows:

$$s_t = s_{y,t} \left(\frac{\eta_ty_{y,t}}{\eta ty_{y,t} + w_{m,t}}\right) + s_{m,t} \left(\frac{w_{m,t}}{\eta ty_{y,t} + w_{m,t}}\right) + s_{o,t} \left(\frac{(R-1)a_{m,t-1}}{\eta ty_{y,t} + w_{m,t}}\right). \quad (15)$$

The aggregate saving rate is thus a weighted average of the young, middle-aged and old’s individual saving rates, where the weights depend on both the population and relative income of the generations coexisting in the economy—at a certain point in time. Changes in fertility can affect the aggregate saving rate through a micro-economic channel—changes in the individual saving behavior (change in $s_{m,t}$)—and a macroeconomic channel—changes to the composition of population and income.

Steady-State Aggregate saving. Long-run analysis helps gain intuition on how exogenous changes in long-run fertility impacts the aggregate saving rate. These exogenous changes can be brought about by a change in the preference for children $\nu$, since it alters the birth rate but does not exert any impact on saving other than through its effect on $n_{ss}$. The saving rate, decomposed into the contribution of contemporaneous generations, is, in the long-run version of Eq. 15:

$$s = \left(\frac{n_{ss}e}{1 + n_{ss}e}\right)\left[\frac{-\theta\mu}{e} \right]_{s_y} + \left(\frac{1}{1 + n_{ss}e}\right)\left[\frac{\kappa(n_{ss}) + \theta}{R} \right]_{s_m} + \left(\frac{\kappa(n_{ss})(R-1)}{n_{ss}(1 + n_{ss}e)(1 + g_z)}\right)\left[\frac{-1}{R-1} \right]_{s_o}, \quad (16)$$

where $\mu \equiv (1 + g)/R$, and $\kappa(n_t) \equiv a_{m,t}/w_{m,t}$ is given by the steady-state equivalent of Eq. 4:

$$\kappa(n_{ss}) = \frac{\beta}{1 + \beta} \left[ (1 - \theta) - \left(\phi_0n_{ss} + \alpha\psi\mu\frac{n_{ss}^\omega}{\omega}\right) \right]_{\text{cost of children}} - \left(\frac{-\psi\mu n_{ss}^\omega}{\beta} \right)_{\text{benefits from children}} \left[\phi_0n_{ss} + \alpha\psi\mu\frac{n_{ss}^\omega}{\omega}\right]_{\text{cost of parents}}.$$\(^{56}\)

\(^{56}\)For analytical convenience, debt repayments for middle-aged and transfers are not included in the disposable income of the relevant generations. Results do not alter much except including more cumbersome expressions.
using $n_{ss} h_{ss} = \alpha \psi \mu n^\omega_{ss}/\omega$ from Eq. 6.

**Proof of Proposition 2:**

Substituting $n_{\text{max}}$ for the choice variable $n_t$ in Eq. 6, the dynamics of $\log(h_t)$ becomes

$$\log(h_t) = \frac{1}{1-\alpha} \log \left( \frac{\alpha \psi n^\omega_{\text{max}}}{\phi h} \right) + \frac{1}{1-\alpha} \log(\mu_{t+1}) - \frac{\alpha}{1-\alpha} \log(h_{t-1}),$$

where $\log(h_t)$ is mean-reverting due to $-\frac{\alpha}{1-\alpha} < 1$ for $\alpha < 1/2$. It follows from $n_{t_0-1} > n_{\text{max}}$ that $h_{\text{max}} > h_{t_0-1}$. To assess the increase in human capital for the first generation of only child, we use we first use Eq. 6 to determine the human capital level in periods $t_0 - 1$ (in steady-state) and $t_0$:

$$h_{t_0-1} = \left( \frac{\alpha \psi}{\phi h R} \right) \left( 1 + g_z \right) \frac{(n_{t_0-1})^{\omega-1}}{\omega}$$

$$(h_{t_0})^{1-\alpha} h_{t_0-1}^{\alpha} = \left( \frac{\alpha \psi}{\phi h R} \right) \left( 1 + g_z \right) \frac{(n_{\text{max}})^{\omega-1}}{\omega}$$

$$\Rightarrow \left( \frac{h_{t_0}}{h_{t_0-1}} \right) = \left( \frac{n_{t_0-1}}{n_{\text{max}}} \right)^{\frac{1-\omega}{\omega}} \quad (17)$$

**Proof of Proposition 3:**

Define aggregate labor income in the economy to be the sum of income of the young and middle-aged workers $Y_{t+1} = (1 + n t) N_{m,t+1} w_{m,t+1}$. Population evolves according to $N_{m,t+1} = N_{t+1} N_{\mu,t+1}$, and analogously, $N_{y,t+1} = n_t N_{y,t} = n_t N_{m,t+1}$. Cohort-level saving at date $t + 1$ are respectively:

$$S_{y,t+1} = N_{y,t+1} a_{y,t+1} = -\theta n_t N_{t+1}^{1-n_\mu} \frac{w_{m,t+2}}{R}$$

$$S_{m,t+1} = N_{m,t+1} (a_{m,t+1} - a_{y,t+1})$$

$$= N_{m,t+1} \left[ \frac{\beta w_{m,t+1}}{1 + \beta} \left( 1 - \theta - n_{t+1} \phi(h_{t+1}) - \frac{\psi n_{t+1}^{\omega-1}}{\omega} \right) - \frac{w_{m,t+2}}{R(1+\beta)} \frac{\psi n_{t+1}^{\omega-1}}{\omega} + \frac{\theta w_{m,t+1}}{R(1+\beta)} \frac{\psi n_{t+1}^{\omega-1}}{\omega} \right]$$

$$S_{o,t+1} = -N_{o,t+1} a_{m,t+1} = -\frac{N_{m,t+1}}{n_t} \left[ \frac{\beta w_{m,t}}{1 + \beta} \left( 1 - \theta - n_{t-1} \phi(h_{t-1}) - \frac{\psi n_{t-1}^{\omega-1}}{\omega} \right) - \frac{w_{m,t+1}}{R(1+\beta)} \frac{\psi n_{t-1}^{\omega-1}}{\omega} \right]$$

Let $S_{t+1} = \sum \gamma S_{\gamma,t+1}$ (where $\gamma \in \{y, m, o\}$) be aggregate saving at $t + 1$, denoted, then the aggregate saving rate $s_{t+1} = S_{t+1}/Y_{t+1}$ can be written as

$$s_{t+1} = \frac{1}{1 + e n_t} \left[ -\theta \frac{w_{m,t+2}}{w_{m,t+1}} + \frac{\beta}{1+\gamma} \left( 1 - \theta - n_{t+1} \phi(h_{t+1}) - \frac{\psi n_{t+1}^{\omega-1}}{\omega} \right) + \frac{\theta}{R(1+\beta)} \frac{w_{m,t+2}}{w_{m,t+1}} \right]$$

The aggregate saving rate in $t_0 + 1$, after the policy implemented in $t_0$, is obtained by replacing $t + 1$ by $t_0 + 1$ in Eq. 19 and $n_t$ by $n_{\text{max}}$. Using the optimal relationship between fertility and human capital along the transition path: $\phi_n h_{t_0} h_{t_0} = \left( \frac{\alpha \psi}{R} \right) \left( 1 + g_z \right) \left( \frac{h_{t_0}}{n_{t_0-1}} \right)^{\alpha} \frac{n_{\text{max}}^\omega}{\omega} = \left( \frac{\alpha \psi}{R} \right) \left( \frac{h_{t_0}}{n_{t_0-1}} \right)^{\alpha} \frac{n_{\text{max}}^\omega}{\omega} \left( \frac{w_{m,t+2}}{w_{m,t+1}} \right),$
we have
\[
 s_{t_0+1} = \frac{1}{1 + n_{\text{max}} e} \left[ \frac{\theta \mu}{\pi} \left( 1 - n_{\text{max}} \frac{w_m t + 2}{w_m t + 1} \right) + \frac{\beta}{1 + \beta} \left( 1 - \theta \right) \left( 1 - \frac{n_{t_0-1} (1 + g_z)}{n_{t_0-1} (1 + g_z)} \right) \right]
\]
\[
- \frac{n_{\text{max}}}{R (1 + \beta)} \left( 1 + \beta \alpha \right) \left( \frac{w_m t + 2}{w_m t + 1} \right) - \frac{n_{\text{max}}}{\omega} \frac{n_{t_0-1}}{\omega} \left( 1 + \beta \alpha \right) - \frac{\psi}{R (1 + \beta)} \frac{\omega}{\omega} \left( \frac{n_{t_0-1}}{\omega} \right) \frac{\omega}{\omega} \left( 1 + \beta \alpha \right) - \frac{1}{n_{t_0-1} (1 + g_z)} \frac{\omega}{\omega} \left( n_{\text{max}} \right) \frac{n_{t_0-1}}{n_{t_0-1} (1 + g_z)} \right]
\]

The aggregate saving rate \( s_t \) in the initial period \( t = t_0 \) is the steady-state equivalent of the above equation. In order to find the difference \( s_{t_0+1} - s_{t_0} \) we first obtain, with some algebraic manipulation:

\[
 s_{t_0+1} - s_{t_0} = \frac{1}{1 + n_{\text{max}} e} s_{t_0} + \frac{\theta \mu}{1 + n_{\text{max}} e} \left( n_{t_0-1} - n_{\text{max}} \left( \frac{h_t}{h_{t_0-1}} \right)^\alpha \right)
\]
\[
+ \frac{\beta}{1 + \beta} \left( 1 - n_{t_0-1} \right) \left( 1 + g_z \right) \left( n_{\text{max}} \left( \frac{n_{t_0-1}}{n_{t_0-1}} \right)^\alpha \right) \left( 1 - n_{\text{max}} \left( \frac{n_{t_0-1}}{n_{t_0-1}} \right)^\alpha \right) \left( 1 - n_{t_0-1} \right)
\]

Rearranging,

\[
 s_{t_0+1} - s_{t_0} = \frac{\theta \mu}{1 + n_{\text{max}} e} \left( n_{t_0-1} - n_{\text{max}} \left( \frac{h_t}{h_{t_0-1}} \right)^\alpha \right)
\]
\[
+ \frac{\beta}{1 + \beta} \left( 1 - n_{t_0-1} \right) \left( 1 + g_z \right) \left( n_{\text{max}} \left( \frac{n_{t_0-1}}{n_{t_0-1}} \right)^\alpha \right) \left( 1 - n_{\text{max}} \left( \frac{n_{t_0-1}}{n_{t_0-1}} \right)^\alpha \right) \left( 1 - n_{t_0-1} \right)
\]

where \( \mu \equiv (1 + g_z)/R \). To prove that \( s_{t_0+1} - s_{t_0} > 0 \), we first use Eq. 17. This implies that if

\[
 n_{t_0-1} > n_{\text{max}} \]

then

\[
 n_{t_0-1} - n_{\text{max}} \left( \frac{h_t}{h_{t_0-1}} \right)^\alpha = n_{t_0-1} \left( 1 - \left( \frac{n_{\text{max}}}{n_{t_0-1}} \right)^{1 - \frac{\omega (1 - \alpha)}{1 - \alpha}} \right) > 0
\]
\[
 n_{t_0-1}^\omega - n_{\text{max}}^\omega \left( \frac{h_t}{h_{t_0-1}} \right)^\alpha = n_{t_0-1}^\omega \left( 1 - \left( \frac{n_{\text{max}}}{n_{t_0-1}} \right)^{\frac{\omega - \alpha}{1 - \alpha}} \right) > 0
\]

if \( \omega > \alpha \).

Identification through twins.

From Eq. 6, the per-capita human capital of the twins (denoted \( h_{t_0}^{\text{twins}} \)) must satisfy:

\[
 (h_{t_0}^{\text{twins}})^{1 - \alpha} h_{t_0-1} = \left( \frac{\alpha \beta}{\phi_h \mu} \right) \left( 2 n_{\text{max}} \right)^{\omega - 1} \left( \frac{h_{t_0}}{h_{t_0-1}} \right) < \left( \frac{\alpha \beta}{\phi_h \mu} \right) \left( n_{\text{max}} \right)^{\omega - 1} \left( \frac{h_{t_0}}{h_{t_0-1}} \right) = (h_{t_0})^{1 - \alpha} h_{t_0-1}.
\]

This leads immediately to the first testable implication.
Proof of Proposition 4:

From 20, we have:

\[ s_{m,t+1} - s_{m,t} = \Delta s_m = \frac{\beta}{1 + \beta} \left[ \phi_0 (n_{t_0-1} - n_{\text{max}}) + \frac{(1 + \beta \alpha) \psi(1 + g_z)}{R \beta} \frac{\omega}{n_{\text{max}}^{\omega}} \left( n_{t_0-1}^{\omega} - n_{\text{max}}^{\omega} \left( \frac{h_{t_0}}{h_{t_0-1}} \right)^\alpha \right) \right] \]

The saving rate for a middle-aged agent in period \( t + 1 \) is \( s_{m,t+1} \equiv (a_{m,t+1} - a_{y,t})/w_{m,t+1} \). By Eq. 19, we have

\[ s_{m,t+1}^{\text{twin}} - s_{m,t_0+1} = \frac{\beta}{1 + \beta} \left[ \phi_0 n_{\text{max}} + \frac{(1 + \alpha \beta) \psi(1 + g_z)}{R \beta} \frac{\omega}{n_{\text{max}}^{\omega}} \left( \frac{h_{t_0}}{h_{t_0-1}} \right)^\alpha \left( 2^{\frac{\omega - \alpha}{1 - \alpha}} - 1 \right) \right] . \]

The micro-channel on aggregate saving of moving from \( n_{t_0-1} = 2n_{\text{max}} \) to \( n_{\text{max}} \) in \( t_0 \) is, using Eq. 17:

\[
\Delta s_m(2n_{\text{max}}) = \frac{\beta}{1 + \beta} \left[ \phi_0 n_{\text{max}} + \frac{(1 + \beta \alpha) \psi(1 + g_z)}{R \beta} \frac{\omega}{n_{\text{max}}^{\omega}} \left( \frac{h_{t_0}}{h_{t_0-1}} \right)^\alpha \left( 2^{\omega} \left( \frac{h_{t_0}}{h_{t_0-1}} \right)^{-\alpha} - 1 \right) \right] = s_{m,t_0+1}^{\text{twin}} - s_{m,t_0+1}.
\]
D Online Appendix: Quantitative Model

D.1 Timing of the model

An agent lives for 20 periods of 4 years. Between period 1 (age 1 to 4 years) and period 5 (age 17 to 20 years) the agent receives transfers from his/her parents, makes no independent consumption decision and receives no labor income. In period 6 (age 21 to 24 years), the agent enters the labor force and starts to receive labor income and make consumption decisions. In period 7 (age 25 to 28 years) he decides on the number and human capital level of his children and a new generation is born. The agent provides education transfers to children from period 7 (age 25 to 28 years) to period 14 (53 to 56 years) in line with the empirical evidence in Figure 7. In the end of period 15 (at age 60 years) the agent enters old-age, and from period 16 (age 61 to 64 years) to his death at the end of period 20 (age 77 to 80 years) he receives old-age support from his children. The timing of lifetime events is summarized in Figure D.1.

New agents are born every year between 1900 and 2150. The size of the cohorts born between 1900 and 1964 is set equal to the size of these cohorts in the 1982 Census (i.e. the number of observations of age 18 to 82 years in 1982). For generations born after 1964, the cohort size is derived endogenously from the model’s fertility path. As discussed in Appendix B, the one-child policy also affected individuals conceiving in the 1970s and constrained to a single birth individuals having children after 1980. Depending on their year of birth, agents are affected to a different extent by fertility restrictions:

Not affected. Agents born strictly before 1946 make their fertility decisions before 1970 and are therefore not affected at all by fertility policies.

Partially affected. Agents born between 1946 and 1969 are partially affected by fertility policies. On the one hand, their human capital level and the number of siblings with whom they share the burden of supporting elderly parents are decided before any impact of fertility restrictions. On the other
hand their decision on the number and human capital level of their children is constrained by fertility restrictions. Individuals born after 1956 are fully constrained by the single child limit and individuals born between 1946-1956 are also constrained but to a lower extent.

**Fully affected.** Agents born after 1970 are fully affected by fertility restrictions as both their parents’ fertility decision and their own fertility decision are constrained by the policies. Only the individuals born (strictly) after 1980 are both only child and parents of only child.

### D.2 Calibration

In this Section, we provide details on the calibration strategy in addition to the description in the main text. We follow the same order as in the main text. We focus on the parameters for which additional details compared to the main text are necessary.

**Productivity growth.** Our specification of the wage equation implies that productivity growth $g$ can be estimated from the time trend of individual income:

$$w_{\gamma,t} = e_\gamma((1 + g)^t z_0) H_t^\alpha$$

$$\log(w_{\gamma,t}) \simeq g \ast t + \log(z_0) + \log(e_\gamma) + \alpha \log(H_t)$$

Using individual level income data from 1992 to 2009 (UHS), we estimate productivity growth $g$ by performing the following regression:

$$\log(w_{i,\gamma,h,p,t}) = cst + g \ast year_t + \alpha_\gamma + \alpha_p + \alpha_h + \alpha_\gamma + \varepsilon_{i,\gamma,h,p,t}$$

where $w_{i,\gamma,h,p,t}$ denotes the real salary and self-employment income in year $t$ of an adult $i$ of age $\gamma$ with $h$ years of education and living in province $p$. $\alpha_p$ is a province fixed-effect. We control for the human capital ($H_t$) and the age-specific ($e_\gamma$) components by including years of education fixed effects ($\alpha_h$) and age fixed effects ($\alpha_\gamma$). Results are displayed in Table D.1. Annual productivity growth is estimated to be equal to 6.06% (Column (1)). As a robustness check we run a Poisson specification of Eq. D.2 to account for potential time trends in the extensive margin of employment (Column (2)). Results are barely affected. The baseline calibration uses the OLS estimate of Column (1) and we set $g = 6.1\%$ (annual basis).

**Age income profile.** Data on labour income across age-groups in 1992 are used to calibrate the experience parameters $\{e_\gamma\}_{\gamma \geq}$ where we normalize $e_{12}$ to 1 (age [45-48]) (see Figure 6 in the main text). Labour income includes salary plus private business income. This gives the set of experience parameters for the vector $\{e_\gamma\}_{\gamma \geq}$ shown in Table D.3.

**Sensitivity analysis for the age income profile.** The baseline strategy described above uses the 1992
Table D.1: Productivity growth

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<th>(2)</th>
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<tr>
<td>Dependent variable</td>
<td>Log(earnings)</td>
<td>Earnings</td>
</tr>
<tr>
<td>Year</td>
<td>0.0606*** (0.000269)</td>
<td>0.0655*** (0.000339)</td>
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<tr>
<td>Additional Controls</td>
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<tr>
<td>Observations</td>
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<td>(Pseudo) R-squared</td>
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<td>Province Dummies</td>
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</tr>
</tbody>
</table>

Notes: Data source: UHS (1992-2009). We take one observation per individual between the age of 21 and 60. Earnings is defined as the sum of salary and self-employment income. Additional controls include age dummies and years of education dummies. Robust standard errors are in parentheses. *** p < 0.01, ** p < 0.05, * p < 0.1.

cross-section of labour incomes to calibrate the experience parameters (age-effects $e_\gamma$). Using this initial cross-section in the UHS data might seem appropriate as it does not include individuals ‘treated’ by the one-child policy. However, using only one year of data could lead to mix cohort and age-effects. At first sight, using raw data, it seems that the shape of age-income profile for older individuals (‘not treated’) is relatively independent of the cohort considered. In particular, using the raw data, we find that all cross-sections from 1992 to 2009 shows a fall of income of similar magnitude post age 50—arguably largely due to early retirement in China.

This said, we performed a number of robustness checks to take into account potential cohort effects. An alternative strategy is to extract age-effects from the micro data using multiple years of data. To do so, the main difficulty is to identify age, period and cohort effects due to the linear relationship between the three variables (see discussion in Schulhofer-Wohl (2018) for instance). Consider the following model for labour income,

$$\log(y_{i,\gamma,c,t}) = \alpha_\gamma + \alpha_c + \alpha_t + \alpha_p + \delta Z_i,$$

(20)

where $\log(y_{i,\gamma,c,t,p})$ is the log of labour income of an individual $i$ of age $\gamma$, cohort $c$, province $p$ at a given date $t$; $\alpha_\gamma$ an age fixed-effect, $\alpha_c$ a cohort fixed-effect, $\alpha_t$ a period fixed-effect, $\alpha_p$ a province fixed-effect, and $Z_i$ a set of individual (or household) observable characteristics (education, gender, ...). The identification of such a model is not straightforward since $c = t - \gamma$. One simple way to get around this difficulty is parametric, assuming a linear time trend—constraining the time-effect to be linear in $t$. Under this assumption, one can estimate age-effects for the whole sample of individuals aged 21-60 over the years 1992-2009. We consider 4 years age-brackets as in our quantitative model but results were similar considering smaller age brackets. Age-effects are shown in Figure D.2 (normalized to unity at age 45-48) together with our calibrated counterpart using the 1992 cross-section. Both exhibit a similar hump-shape and the discrepancy between the model’s calibrated parameters ($e_\gamma$) based on the 1992 cross-section and estimated age-effects using several years of micro-data remains
small. As a robustness check, we also implemented the Intrinsic Estimator (IE) of Eq. 20 discussed by Yang, Schulhofer-Wohl, Fu, and Land (2008). Estimated age-effects using the IE estimator, also shown in Figure D.2, are also quite similar to our calibrated values (apart some discrepancy at the earliest age).

**Figure D.2: Estimated Age-Effects. Sensitivity Analysis**

Notes: This figure displays the labour income profile by age normalized relative to the the labour income of individuals aged 45-48. Each series corresponds to a different estimation method. The model calibration series corresponds to the average age-income profile in the 1992 UHS cross-section. The linear line trend series is based on coefficient estimates for the age dummies in Eq. 20 under the assumption that period effects are linear in time. Finally, the IE series is based on coefficient estimates of Eq. 20 obtained using the IE estimator introduced in Yang, Schulhofer-Wohl, Fu, and Land (2008). We implement this method using the Stata module (APC) developed by Schulhofer-Wohl and Yang (2006). Source: UHS 1992-2009.

Lastly, we estimated the model with a linear time-trend for males and females separately. Comparison between male and female estimated age-effects suggests that an important fraction of the fall at age above 50 is driven by the large fall of labour income of women who participate less at later age. Female age-effect at age 53-56 is estimated to be 0.6 compared to 0.8 for male. These robustness checks comfort us that values for the experience parameters calibrated on the 1992 age-income profile do not pick up specific cohort effects.

**Real interest rate.** Our model relies on the assumption of a constant interest rate $R$ faced by Chinese households. In particular, we abstract from general equilibrium effects through which fertility changes would affect the interest rate, which in turn would modify saving decisions. Such general equilibrium

---

58 IE is a special form of principal components estimator, in which the principal component coefficients are transformed back to be interpreted in the original space of age, period, and cohort coordinates. We implement this method using the Stata module (APC) developed by Schulhofer-Wohl and Yang (2006).

59 Our calibration uses a value in-between the two, equal to 0.73. Similarly, at age 57-60, female age-effect is estimated to 0.3 versus 0.7 for male (0.5 in our calibration).
effects have been emphasized in Banerjee et al. (2014) and could potentially mitigate the impact
of fertility on saving. We compute measures of interest rates faced by Chinese households. Due to
substantial financial repression in China, Chinese households do not have full access to investment
opportunities that offer rates close to the marginal product of capital (MPK) (see Allen et al. (2015)
and Song et al. (2011, 2015)) : the majority of Chinese household saving is put into bank deposits
(Figure D.3), and the deposit rate has largely been controlled and capped at an artificially low rate.
In the data, the real rate of return on deposits decided by the government is much lower than the
return to capital implied by the MPK as measured by Bai, Hsieh and Qian (2006): over the period
1979-2013, the average real 5 year deposit rate is 1.6% compared to 23.1% for the return to capital in
the non-agricultural sector.\footnote{As our study focuses on urban households, we use the return to capital in the non-agricultural sector as a baseline. The aggregate return to capital in China measured by Bai et al. (2006) averages at 22.6\% over the same period.} In other words, the return on saving faced by households were largely
determined by policy.

Figure D.3: Deposit to financial wealth ratio.

Notes: The deposit to financial wealth ratio is the ratio of deposit and cash to financial wealth. Data come from various
sources detailed in Appendix A. Missing observations for which data have been interpolated are shown in dotted line (see
Appendix A for details).

In the spirit of Curtis et al. (2015) (see also Song et al. (2015) for a similar approach), we assume
that the rate of interest $R_t$ faced by households is defined by:

$$ R_t = \lambda_t R^d_t + (1 - \lambda_t) R^K_t $$

(21)

where $R^d_t$ denotes the deposit rate which is controlled by the government and $R^K_t$ denotes the return
to capital implied by the marginal product of capital; $\lambda_t$ measures the fraction of assets of households
in the form of saving deposits (resp. \((1 - \lambda_t)\) measures the access of households to the MPK), which hovers between 70% and 90% in the data (Figure D.3).\(^{61}\)

![Figure D.4: Real household interest rate.](image)

*Notes:* The real interest rate faced by household is computed using Eq. 21. The dotted line indicates the average over the period 1979-2013. Data for the real deposit rate \(R^d_t\), the return to capital \(R^K_t\) and the fraction of financial wealth held in deposits \(\lambda_t\) are detailed in Appendix A.

![Figure D.5: Real household interest rate: sensitivity analysis.](image)

*Notes:* The real interest rate faced by household is computed using Eq. 21. The solid line assumes a constant real deposit rate \(R^d_t\) equal to its average of 1.6% over the period 1979-2013. The dotted line assumes a constant a real deposit rate \(R^d_t\) equal to 1.6% and a constant deposit to wealth ratio \(\lambda_t\) equal to 80% (average over the period 1990-2013). Data for the real deposit rate \(R^d_t\), the return to capital \(R^K_t\) and the fraction of financial wealth held in deposits \(\lambda_t\) are detailed in Appendix A.

This approach has one important advantage: \(R_t\) can be measured in the data — one can measure \(\lambda_t\) can also be interpreted as a measure the degree of financial repression.
We compute different time-series of \( R_t \) over the period 1979-2013 based on different assumptions for \( R_t^d \) and \( \lambda_t \) — the data used for the \( R_t^K \) are from Bai et al. (2006) and identical across time-series. Data used are described in Appendix A.

Our baseline time series for \( R_t \) shown in Figure D.4 uses the raw data for the real 5 year deposit rate and the deposit (and cash) to wealth ratio for \( \lambda_t \).\(^{62}\) Abstracting from some extreme variations driven by inflation, \( R_t \) is roughly constant over the period — averaging at 5.3%. This value is used in our calibration of the quantitative model. A roughly stable interest rate is the consequence of two forces: \( \lambda_t \) is slowly falling over time in the data due to a better access of households to financial markets (Figure D.3), which tends to increase \( R_t \).\(^{63}\) Simultaneously, the MPK is slightly decreasing over time which reduces \( R_t \) — an evolution potentially due to demographic changes as in Banerjee et al. (2014).\(^{64}\) Keeping the same path for \( R_t^K \), an alternative measure of \( R_t \) assumes a constant real deposit rate \( R_t^d \) equal to its average of 1.6% over the period (Figure D.5, solid line). Again, the real rate faced by households is fairly constant over the period. A last measure of \( R_t \) uses both a constant real deposit rate and a constant deposit to wealth ratio \( \lambda_t \) (Figure D.5, dotted line). In this latter case, the real rate is slightly falling in the most recent period due to the fall of the MPK.\(^{65}\)

**Fertility, demographic structure and policy implementation.** Given all other parameters, the preference for children parameter \( v \) is set to 0.58 in order to match the average fertility over the period 1964-1969 of 2.92 (Census 1982). Starting 1970, \( n_{\text{max},t} \) vary to match the fertility observed in the data over the period 1970-1980. This illustrates the constraint imposed by the policy on households who started to conceive in the 1970s as discussed in Section 2, and detailed in Appendix B. For any date post-1980, fertility is constrained by the one-child policy: \( n_{\text{max},t} = \frac{1}{2} \) for \( t > 1980 \). Figure D.6 shows the path of fertility in the model and in the data. As we do not have Census data for urban households prior to 1970, we set the initial population composition in 1964 such that it reproduces the size of each age group above 17 years old in the Census 1982. The size of the age groups above 60 in 1964 (bins 61-64, ..., 77-80) remains undetermined, as above 80 in 1982. Note that this is irrelevant for our purpose as they are not taking human capital decisions for the later cohorts and we focus on outcomes starting 1982 and they do not survive beyond this date. From this initial distribution, the

\(^{62}\)Data for the fraction of deposits in financial wealth do not cover the whole period considered. For the period 1978-1989, we use the average in the early nineties. For the missing observations starting 1990, we simply interpolate. Details are provided in Appendix A. Real deposit rate are computed using the nominal deposit rate net of CPI inflation. It exhibits some extreme variations driven by inflation — the reason why we also consider the case of a constant low real deposit rate of 1.6% — corresponding to the average over the period.

\(^{63}\)In the model of Song et al. (2011), households have increasing access to the marginal productivity of capital of private firms — corresponding to a fall in \( \lambda_t \) (see also Curtis et al. (2015), section IV for a similar point).

\(^{64}\)The fall of \( R_t^K \) is more visible after 2007 and could be also partly linked to the 2008 financial crisis.

\(^{65}\)We also considered an alternative measure for the real deposit rate using 1 year nominal deposit rate. Results are not affected.
Figure D.6: Fertility. Model vs. Data

Notes: This figure shows the path of fertility constraints $n_{max,t}$ imposed in our model (solid line) and the path of fertility in the Census data (dotted line). Fertility in the Census data measures the number of surviving children by average birth year of children in a household. See Appendix A for details.

Figure D.7: Population composition. Model vs. Data

Notes: This figure shows the share of each group in the population predicted by the model (solid line) and in the UHS data (dotted line).
population of each age groups evolves in line with the evolution of fertility in the model and the data (shown Figure D.6). The resulting population composition is shown in Figure D.7 together with the counterpart in the UHS data. Most of the evolution of the population composition is captured by our model but, due to the absence of mortality in our framework, we tend to overestimate the proportion of older individuals and respectively underestimate the proportion of middle-aged in the later years.

**Estimation of ω and validation of the transfer function.** We use CHARLS data to estimate the transfer function, $\psi_n^{-1} w$ (in logs). CHARLS provides data on transfers from a given child to his/her parents for the year 2008. Using this cross-sectional data, the transfer function can be estimated by performing the following regression:

$$\log(T_{i,f,p}) = \alpha_p + \beta_n \log(n_f) + \beta_x \log(x_i) + \gamma Z_{i,f} + \epsilon_{i,f,p},$$

(22)

where $T_{i,f,p}$ denotes transfers per child $i$ belonging to family $f$ and living in province $p$ to his/her parents. $n_f$ denotes the number of children of a given family $f$, $x_i$ a numerical indicator of quality of child $i$ (education or imputed individual income), $Z_{f,i}$ a vector of control variables (child’s age and gender, child’s and parents’ age, dummy for the co-residence of parents) and $\alpha_p$ a province fixed-effect. The Poisson Pseudo-Maximum-Likelihood (PPML) estimator is employed to treat the zero values in our dependent variable (see Gourieroux, Monfort, and Trognon (1984) and Santos and Tenreyro (2006)).

### Table D.2: Transfers from a given child to his/her parents

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Transfers per child to parents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Log nbr. children</td>
<td>-0.349**</td>
</tr>
<tr>
<td></td>
<td>(0.167)</td>
</tr>
<tr>
<td>Log educ. level</td>
<td>1.302***</td>
</tr>
<tr>
<td></td>
<td>(0.205)</td>
</tr>
<tr>
<td>Log income (predicted using UHS)</td>
<td>0.985***</td>
</tr>
<tr>
<td>Other controls</td>
<td>1.489</td>
</tr>
<tr>
<td></td>
<td>NO</td>
</tr>
</tbody>
</table>

**Notes:** Data source: CHARLS (2008). Sample restricted to children whose parents are above the age of 60. We take one observation per child. Estimation using Poisson Pseudo-Maximum-Likelihood (PPML). Robust standard errors in parentheses: ***, **, * p<0.01, ** p<0.05, * p<0.1. Other controls included in all regression includes: age of child, average parents’ age, a dummy for co-residence of the child with his parents and the child’s gender.

Results are displayed in Table D.2. The amount of transfers (per offspring) given to parents is

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66 CHARLS include both rural and urban. We focus on urban households. When performing robustness checks on the whole sample of urban and rural, we find very similar results. We also perform robustness checks using the ‘Three cities survey’ for the year 1999 based only on urban households and the recent version of CHARLS (2011) with similar findings. See Appendix A for data description.

67 There is no direct income information for the children in CHARLS (2008). Therefore, we measure an offspring’s quality $x_i$ either by his/her education level (Columns 1-2); in Column 3, we use information on individual income and observable characteristics of the offspring (observed in UHS data) to assign to each child the income of an individual with the same set of characteristics in CHARLS data (see Appendix A).
decreasing in the number of siblings the offspring has, and increasing in the offspring’s quality — as either measured by education or income. The regression estimates for the elasticity of transfers to an offspring’s income and to the number of his/her siblings correspond to our theoretical formulation of the transfer function, 𝜉 = w⁻¹(−) w (in logs), with βₙ = ω − 1 and βₓ = 1. The elasticity with respect to (imputed) income is very close to unity (Column 3), while the elasticity βₙ of transfers to the number of children is equal to -0.35. Thus, ω is calibrated to 0.65. 68

**Parameters** {β, ψ, θ} and education parameters {ρ; φ₀; φₐ, h}γ∈{γ₀,...,γₙ+γₚ}. Education expenditures observed in 2002 in CHIP can be decomposed between compulsory costs (tied to parameters φ₀) and discretionary costs (tied to parameters φₐ, h). Figure 3 provides details on this decomposition (see also Appendix A). Thus, computing compulsory expenditures as a share of wage income by age of parents directly pins down the values for the parameters φ₀. We use the values shown in Table D.3 (values shown in Fig. 7 in the main text).

While the parameters tied to compulsory education costs can be directly observed in the data, this is not the case of the parameters φₐ, h tied to discretionary costs. Indeed, the model’s counterpart of total discretionary education expenditures by age (in % of income) depends on the whole dynamics of human capital implied by the model and thus on all other parameters. However, if we assume that discretionary costs are zero up up to age γ = 8 (age 29-32) — imposing φₐ, h = 0 for γ ≤ 8, then one can solve analytically for education choices since they are not constrained by the borrowing limit. 69

More precisely, without binding borrowing constraints for education choices, the evolution of human capital satisfies under constrained fertility:

\[ H_{t+\gamma_n} = \left( \kappa - \frac{(1 - \rho)\alpha \psi \sum_{\gamma_n = 1}^{\gamma_d} \left( \frac{1 + \rho}{K} \right)^\gamma e_{\gamma - \gamma_n}}{\omega \sum_{\gamma_n = 1}^{\gamma_n + \gamma_n} \left( \frac{1 + \rho}{K} \right)^\gamma \phi_{\gamma_n} e_{\gamma}} \right) \]  \hspace{1cm} (23)

In this case, we also show that the model implied rate of change of discretionary education expenditures (in % of income) between two consecutive ages in the 2002 cross-section depends only on the dynamics of fertility which is known, the parameters α and ω which are calibrated independently, and the parameter ρ. To see this, denote educₘₐₐₜ₂₀₀₂ the share of income devoted to discretionary education expenditures at age γ in the model. 70

For γ > 8, the rate of change between two consecutive ages is equal to:

\[ \frac{\text{educ}_{t, 2002}^{\gamma_n + 1}}{\text{educ}_{t, 2002}^{\gamma_n}} = \frac{\phi_{\gamma_n + 1, h}}{\phi_{\gamma_n, h}} \frac{n_{2002 + \gamma_n - \gamma - 1}}{n_{2002 + \gamma_n - \gamma}} \frac{h_{2002 + \gamma_n - \gamma - 1}}{h_{2002 + \gamma_n - \gamma}} \]  \hspace{1cm} (24)

All parents spending on education in 2002 were born under the pre-policy steady state and are therefore endowed with the same human capital level \( H_{ss} = H_{t<1970} \). Thus, absent binding credit

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68 In a non-reported regression using preliminary data from CHARLS (2011), we find a very similar estimate for ω (= 0.61) and a unitary elasticity w.r.t. income (CHARLS 2011 provides income data for the children). Using ‘Three cities survey’ data, we find a smaller estimate of ω (=0.52) but not statistically different.

69 Note that this assumption is reasonable when looking at the data as discretionary education costs are almost zero when children are below 8.

70 With the model’s notations: educₘₐₐₜ₂₀₀₂ = φₐ, h n₂₀₀₂⁺γ + γₕ n₂₀₀₂⁺γ. 

73
constraint for education choices, one can solve analytically for the rate of change of human capital between two cohorts \( \frac{h_{2002+\gamma_n-\gamma}}{h_{2002+\gamma_n-1}} \) as a function of the rate of change of fertility between the same cohorts \( \frac{n_{2002+\gamma_n-\gamma}}{n_{2002+\gamma_n-1}} \) using Eq. 23.\(^{71}\)

\[
\frac{h_{2002+\gamma_n-\gamma}}{h_{2002+\gamma_n-1}} = \left( \frac{n_{2002+\gamma_n-\gamma}}{n_{2002+\gamma_n-1}} \right)^{\frac{\kappa}{1-(\kappa-1)p}}
\]  

(25)

From Eq. 24 and Eq. 25, we deduce:

\[
\frac{\phi_{\gamma+1,h}}{\phi_{\gamma,h}} = \frac{educ_{\gamma+1,2002}}{educ_{\gamma,2002}} \left( \frac{n_{2002+\gamma_n-\gamma}}{n_{2002+\gamma_n-1}} \right)^{\frac{\alpha(1-p)-\omega}{1-(\kappa-1)p}}
\]

Thus, for a given \( \rho \), there exists, up to a normalization, a unique vector of parameters \( \phi_{\gamma,h} \) across ages which makes sure that:

\[
\frac{educ_{\gamma+1,2002}}{educ_{\gamma,2002}} = \frac{educ_{\gamma+1,2002}}{educ_{\gamma,2002}}, \text{ where } educ_{\gamma,2002} \text{ denotes the discretionary education expenditures (in % of income) at age } \gamma > 8 \text{ in the 2002 data.}^{72}
\]

We pick the vector of \( \phi_{\gamma,h} \) which satisfies the following equality for a given \( \rho \):

\[
\frac{\phi_{\gamma+1,h}}{\phi_{\gamma,h}} = \frac{educ_{\gamma+1,2002}}{educ_{\gamma,2002}} \left( \frac{n_{2002+\gamma_n-\gamma}}{n_{2002+\gamma_n-1}} \right)^{\frac{\alpha(1-p)-\omega}{1-(\kappa-1)p}}
\]

In other words, the parameters \( \phi_{\gamma,h} \) are set to match the shape of the age-profile of discretionary education expenditures (in % of income) in the data.

Then, we search for the remaining parameters \( \{\beta, \psi, \theta, \rho\} \) over a grid \( \Gamma \) in order to perform the following minimization between model’s outcomes and data:

\[
\min_{\{\beta, \psi, \theta, \rho\} \in \Gamma} \left[ \sum_{\gamma=\gamma_n}^{\gamma_d} \lambda^s_{\gamma,1986}(\beta, \psi, \theta, \rho) - s^d_{\gamma,1986} + \sum_{\gamma=\gamma_n}^{\gamma_n+\gamma_n} \lambda^educ_{\gamma,2002}(\beta, \psi, \theta, \rho) - educ^d_{\gamma,2002} \right]
\]

(26)

where \( s^m_{\gamma,1986} \) (resp. \( s^d_{\gamma,1986} \)) is the model predicted saving rate at age \( \gamma \) in 1986 (resp. the saving rate at age \( \gamma \) in the 1986 data); \( \lambda^s_{\gamma_n} \) and \( \lambda^educ_{\gamma_n} \) are weights on different age groups summing to one and reflecting their respective income share (see Table D.3).

In practice, we use the following grid \( \Gamma \) with 12,540 unique combinations of the remaining parameters: \( \beta \) between 0.95 and 0.995 with a step size of 0.005; \( \psi \) between 4% and 13% with a step size of 0.5%, \( \theta \) between 0 and 5% with a step size of 1% and \( \rho \) between 0 and 0.5 with a step size of 0.05. The minimization procedure leads to the values of parameters shown in Table 3: \( \beta = 0.99 \) (annual basis); \( \psi = 9\% \); \( \theta = 0\% \); \( \rho = 0.2 \). The corresponding discretionary education costs parameters \( \{\phi_{\gamma,h}\}_{\gamma} \) are

\(^{71}\)The human capital investment in a child born in \( t = 2002 + \gamma_n - \gamma \) is equal to: \( h_{2002+\gamma_n-\gamma} = \left( \frac{n_{2002+\gamma_n-\gamma}}{n_{2002+\gamma_n-1}} \right)^{\frac{\kappa}{1-(\kappa-1)p}} \).

\(^{72}\)In the numerical exercise we set the first discretionary cost parameter \( \phi_{0,h} \) equal to:

\[
\phi_{0,h} = \left( \frac{n_{2002+\gamma_n-9}}{n_{2002+\gamma_n-9}} \right)^{\frac{\kappa}{1-(\kappa-1)p}} \frac{educ_{\gamma_n,2002}}{educ_{\gamma_n-9,2002}}. \]

This normalization implies that the pre-one child policy steady state level of human capital is equal to one: \( H_{ss} = \frac{1}{n_{ss}} = 1. \)
shown in Table D.3.

### Table D.3: Age Dependent Parameters

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<tbody>
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<td>Period $\gamma$</td>
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<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
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<td>20</td>
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<tr>
<td>$\epsilon_\gamma$</td>
<td>0.64</td>
<td>0.70</td>
<td>0.86</td>
<td>0.89</td>
<td>0.91</td>
<td>0.98</td>
<td>1.00</td>
<td>0.88</td>
<td>0.73</td>
<td>0.51</td>
<td>0.15</td>
<td>0.10</td>
<td>0.07</td>
<td>0.03</td>
<td>0.02</td>
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<tr>
<td>$\phi_\gamma$</td>
<td>-</td>
<td>0.02</td>
<td>0.08</td>
<td>0.09</td>
<td>0.12</td>
<td>0.12</td>
<td>0.09</td>
<td>0.03</td>
<td>0.02</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$\phi_{\gamma,h}$</td>
<td>-</td>
<td>-</td>
<td>0.00</td>
<td>0.01</td>
<td>0.04</td>
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<table>
<thead>
<tr>
<th>Calibrated parameters</th>
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<table>
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<th>Minimization weights</th>
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</thead>
<tbody>
<tr>
<td>$\lambda^s_{\gamma}$</td>
</tr>
<tr>
<td>$\lambda^e_{\gamma}$</td>
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</tbody>
</table>

Figure D.8 plots the shape of the objective function along the parameters $\beta$ and $\psi$ (fixing $\rho$ and $\theta$ to their baseline values). While we cannot formally prove the uniqueness of our combination of parameters, Figure D.8 is suggestive that for a fairly wide range of parameter values, the objective function exhibits a very noticeable minimum.

Figure D.8: Objective function along parameters values.

Notes: The figure plots the log-value of the objective function shown in Eq. 26 along a grid of values for $\beta$ and $\psi$. Other parameters are set to their baseline value (see Table 3).

Lastly, we performed sensitivity analysis adopting different objective functions while keeping the same targets. In particular, instead of differences in absolute value, we used the squared values of the difference between model and data of saving rates across ages in 1986 and discretionary education spending across ages (in % of income) in 2002. We also investigated alternative weighting schemes across age groups: equal-weighting or share of population-weighting. Values for the parameters were

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73 For computational efficiency reasons, we assume that after the credit constraint has bound a first time (for any number of consecutive periods) the agent is no longer financially constrained and can borrow below the credit limit. In practice, this assumption has no effects in most of the parameter space as the credit constraint does not generally bind more than once.

74 We focus on these two parameters as they are quantitatively the most relevant for our results. $\rho$ is largely determined to match the levels of education spending across ages (second term in our minimization; see Eq. 26) and $\theta$ the saving rate of the young as shown in the sensitivity analysis.
very close to our baseline calibration with these alternative objective functions and, most importantly, outcomes generated by the model were barely affected under these alternative calibrations.

D.3 Sensitivity Analysis and Extensions

D.3.1 Sensitivity to calibrated parameters

In this Section, we provide sensitivity analysis around our baseline calibration for the main parameters of the model. This is informative regarding how parameters affect the shape of our model’s outcomes — age-saving profiles and/or discretionary education expenditures. This also enlightens which parameters play a crucial role for our results. We provide sensitivity analysis along parameters that are not directly measured in the data: the measure of decreasing returns to education $\alpha$, the degree of intergenerational transmission of human capital $\rho$, the discount rate $\beta$, the credit constraint parameter $\theta$ and the transfer parameter $\psi$. In our sensitivity analysis, we move one parameter along a set of possible values while keeping all other parameters to their baseline value (see Table 3). In our simulations, we find that the parameters $\alpha$ and $\rho$ play an important role for education decisions and barely affect age-saving profiles while the parameters $\beta$, $\theta$ and $\psi$ mostly affect life-cycle saving. For space considerations we only focus on outcomes which are significantly affected by a given parameter.

**Sensitivity to parameters $\alpha$ and $\rho$.** The curvature of technology with respect to human capital $\alpha$ and the degree of intergenerational transmission of human capital $\rho$ are essential for matching the overall level of discretionary education spending in our calibration. This is shown in Figure D.9. A lower $\alpha$ or a higher $\rho$ lowers the return to human capital investment and the level of discretionary education spending. It also makes the human capital response lower following the policy change. For instance, with $\alpha = 0.2$ (resp. $\rho = 0.4$), the increase in human capital of the generation of only-child compared to the generation of his/her parents (with two siblings) is 43% (resp. 34%) compared to 53% in our baseline. A lower $\alpha$ or a higher $\rho$ would thus also imply a lower difference in discretionary education spending between parents of an only child and parents of twins—a moment our calibration tends to match relatively well. $\alpha$ and $\rho$ barely affect age-saving profiles which are not shown.

**Sensitivity to parameters $\beta$, $\theta$ and $\psi$.** These three parameters are relevant for generating age-saving profiles and aggregate saving in line with the data. An increase in $\beta$ essentially increases saving at working age — except for the youngest ages due to the presence of credit constraints. As more wealth is accumulated before retirement with a higher $\beta$, dissaving at old age becomes also larger. Age-saving profiles in 1986 and 2009 for different values of $\beta$ are shown in Figure D.10 (top panel). Thus, $\beta$ plays an important in matching the aggregate saving rate in the first years of the implementation of the one-child policy. As shown Figure D.10 (middle panel), the parameter $\theta$ mostly affects the saving rate of young households which turn out to be credit constrained (age 21-28). While a low value of $\theta$ helps to match the saving rate of these households, it does not play much of a role.
Figure D.9: Sensitivity with respect to $\alpha$ and $\rho$: discretionary education spending (% of income).

Notes: These figures plot the model implied discretionary education spending (in % of income) in the 2002 cross-section for a range of values for $\alpha$ (left-panel) and $\rho$ (right-panel); $\alpha$ is allowed to vary between 0.2 and 0.5, $\rho$ between 0 and 0.4. When varying one parameter, all other parameters are kept fixed to their baseline value (see Table 3). Data from CHIP are shown for comparison purposes.

Figure D.10: Sensitivity with respect to $\beta$, $\theta$ and $\psi$: age-saving profile in 1986 (left panel) and 2009 (right panel).

Notes: This figures plots model implied the age-saving profile in 1986 (left panel) and 2009 (right panel) for a range of values for $\beta$ (top-panel), $\theta$ (middle-panel) and $\psi$ (bottom-panel); $\beta$ is allowed to vary between 0.98 and 1, $\theta$ between 0 and 0.1 and $\psi$ between 0.04 and 0.12. When varying one parameter, all other parameters are kept fixed to their baseline value (see Table 3). Data from UHS are shown for comparison purposes.
quantitatively and our results remain valid for a wide range of value for $\theta$. The transfer parameter $\psi$ has a large impact on the shape of the age-saving profile particularly for those above age 40. It determines the magnitude of transfers received in old age and thus the need to save in middle-age. Figure D.10 (bottom panel) shows age-saving profiles for different values of $\psi$ where the calibration with a low value of transfer ($\psi = 4\%$) is also shown for comparison purposes.

D.3.2 Extension in the presence of social security

**Background on China’s social security system.** The Chinese government used to provide until the eighties a fairly generous social security system in urban areas in the state-owned/collective enterprises (or for civil servants). With SOEs accounting for a much smaller share of production following the liberalization of the Chinese economy and with subsequent reforms of this enterprise-based social security facing financing difficulties, the generosity of the system fell significantly and many workers were left uncovered by the system in the 1990s-2000s. In the 1990s-early 2000s, based on the China Statistical Yearbook, less than half of the urban old-age population was covered—estimates from administrative data being already an upper-bound of the effective coverage due to sample selection (Giles et al. (2013)).

Moreover, the replacement rate fell significantly over the period: Song and Yang (2010) documents a fall from a replacement rate of about 80% in the early 1990s to approximatively 50% in 2008. While this number remains high at first sight, it also hides a profound evolution in the nature of the system (Feldstein (1999), Cai and Du (2015)): for people covered, the former social security system (of PAYGO nature) was slowly replaced by individual accounts (which should be considered as private saving). The current two-tier system thus involves a basic social insurance which provides a replacement rate of 20%-30% of the average wage of workers depending on the number of years of contribution.Individual accounts (defined contributions) complement the pensions in proportion to the contributions made during the working life. Given the evolution of China’s social security system over the last three decades, abstracting from social security in the baseline quantitative model would not be extremely far from the reality of the large majority of households in urban area in the 1990s-2000s due to the very low coverage rates of the existing system, its falling generosity over time for covered workers combined with the lack of its sustainability looking forward. For instance, if one focuses on covered household in the early 2000s, the replacement rate is as low as 20-30% of the average income for the social insurance component

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75 Giles et al. (2013) combines various data sources to provide a better assessment of the effective coverage of pension insurance in urban China. They show how administrative data tend to overstate the effective coverage. For instance, in 2005, the coverage rate based on workers in the formal sector is 48% according to administrative data but the number drops to 33% in one considers the overall urban population (excluding only students). In particular, rural migrants are largely excluded from social insurance. Household surveys shows a coverage rate below 10% for them (Giles et al. (2013)).

76 Giles et al. (2013) documents a similar fall for enterprise workers—from about 70% throughout the 1990s to 45% in 2009. See also Song et al. (2015) for similar numbers.

77 Eligibility conditions for the basic scheme are quite weak, a minimum of 15 years of contributions for a replacement rate of 20%. Some variations exist over time and across regions but the range of benefits varies within 20-30% since the mid-nineties.
of the system. With a coverage rate below (the upper-bound of) 50% from administrative data, this amounts to an effective replacement rate below 10-15% of the average wage. This strategy also avoids having any confounding factors on the evolution of saving rates due to social security reforms that are not linked to our mechanisms. While the falling generosity of social security in the past decades, and potentially going forward, is likely to reinforce the rise of household in saving, our objective is to focus on the sources of variations directly related to fertility restrictions.

**Set-up with social security.** We incorporate social security taxes and benefits into the quantitative model in order to assess the sensitivity of our results to alternative assumptions about China’s social security system.

**Contributions and benefits.** We model social security as a defined benefit plan to which working-age individuals (between the ages of \( \gamma_l \) and \( \gamma \)) contribute a fraction \( tax_t \) of their labor earnings, and retirees (between the ages of \( \gamma \) and \( \gamma_d \)) receive benefits \( pens_{\gamma,t} \). Following Imrohoroglu and Zhao (2018), we assume that social security offers a constant replacement rate denoted \( rr \). The benefits formula depends on individuals’ average lifetime earnings \( \bar{w}_{t+\gamma} \). Following Imrohoroglu and Zhao (2018) and Song et al. (2015), we also allow for a portion of the benefits (denoted by \( idx \)) to remain indexed on the growth of (nominal) wages rather than indexed on inflation. The pension benefits in period \( t + \gamma \) of a retiree of age \( \gamma \) and born in cohort \( t \) are equal to:

\[
pens_{\gamma,t+\gamma} = rr ((1 - idx) \times \bar{w}_{t+\gamma} + idx \times \tilde{w}_{t+\gamma}) \quad \text{if} \; \gamma \geq \gamma
\]

where \( \bar{w}_{t+\gamma} \) denotes the worker’s average lifetime earnings and \( \tilde{w}_{t+\gamma} \) corresponds to the average earnings across all employed age groups in period \( t + \gamma \),

\[
\bar{w}_{t+\gamma} = \frac{1}{\gamma - \gamma} \sum_{k=\gamma}^{\gamma-1} w_{k,t+k} \quad \text{and} \quad \tilde{w}_{t+\gamma} = \frac{1}{\gamma - \gamma} \sum_{k=\gamma}^{\gamma-1} w_{k,t+\gamma}
\]

**Government budget constraint.** The social security system is assumed to be balanced in every period. The social security contribution tax \( (tax_t) \) varies over time, due to demographic and human capital changes, to ensure that the government budget constraint is balanced in every period \( t \),

\[
\sum_{\gamma=\gamma}^{\gamma-1} N_{t,\gamma} tax_{\gamma,t} w_{\gamma,t} = \sum_{\gamma=\gamma}^{\gamma-1} N_{t,\gamma} pens_{\gamma,t} \quad \forall t,
\]

where \( N_{t,\gamma} \) denotes the population of age \( \gamma \) at date \( t \).

**Numerical implementation.** In practice, for a given set of social security parameters \( rr \) and \( idx \), we solve for the equilibrium path of social security taxes by assuming a given path for taxes and update this path until the government budget is balanced in every period. We also re-calibrate the discount factor \( \beta \) by performing a grid search minimizing the objective function introduced in Section 4.2. Intuitively, one needs a higher value of the discount factor \( \beta \) to match the observed initial
saving patterns in the presence of social security. Other parameters are left unchanged relative to our baseline calibration.

**Results.** We evaluate the sensitivity of our baseline results to incorporating social security for the evolution of the aggregate saving rate. The results, reported in Table D.4, are essentially unchanged under various assumptions about the social security benefit formula. We also do not find major differences when investigating the the evolution of saving rates by age. We first simulate the model with an (effective) replacement rates of 15%—corresponding to a replacement rate of the PAYGO component of 30% and a coverage rate of about 50%, in line with the data in the early 2000s (Table D.4 column 1). Following Imrohoroglu and Zhao (2018) and Song et al. (2015), we also perform further sensitivity analysis with higher replacement rates of 30% (column 2) and 45% (column 3) as it remains difficult to properly divide pension benefits of covered retirees between individual accounts and their social insurance component (PAYGO). Following the same authors, we also consider the case where part of the benefits, around 40%-50%, remain indexed on the growth of (nominal) wages rather than indexed on inflation. The results are very similar to our baseline model across these alternative specifications of the social security system. The rise in aggregate saving that the quantitative model is able to explain is only slightly reduced compared to our baseline.

### D.3.3 Extension with endogenous transfers

This Appendix provides an extension of the baseline model with endogenous old-age support. Transfers between children and parents are made endogenous through a warm-glow motive. We focus on the solution under exogenous fertility assuming that fertility constraints are binding.

**Endogenizing transfers.** We assume that individuals derive warm-glow utility from both the transfers they personally make to their retired parents and, to a lesser extent, from the transfers made by their siblings. Equivalently, the warm-glow benefit weights personal transfers (joy of giving) and the total transfers received by parents from all siblings (altruism). This formulation captures the idea that: (i) supporting parents financially can create an externality for one’s siblings, and (ii) that the marginal utility from making transfers is lower when parents receive a lot of transfers from

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78 The division is particularly complex since some current contributions to individual accounts are used to finance promises of the former PAYGO system (see discussion in Song et al. (2015)).

79 Imrohoroglu and Zhao (2018) uses a replacement rate of 15% in their baseline for China as a whole. Adjusting for the higher coverage in the cities, this would correspond to about 30% for urban households. Song et al. (2015) uses 30% as effective replacement rate with 40% of the benefits being indexed on wages.
the siblings. This assumption is crucial: if children derive utility only from their personal transfers (independently of the transfers made by their siblings), the level of transfers would be unaffected by household size and the model could not generate a meaningful quantity/quality tradeoff—predictions that would be counterfactual.

**Set-up.** Consider an individual $i$ born at date $t$. The number of children in a household for this generation is $n_t$ and the human capital decided by the parents is $h_t$, where we abstract from index $i$ for ease of notation. We denote $S_i$ the set of $(n_t - 1)$ individuals that are siblings of $i$ (excluding individual $i$).

Beyond consumption, an individual $i$ derives warm-glow utility from both: (i) his individual transfers to his retired parents, $T_{γ,t+γ}^i$, and (ii) from the transfers of individual $i$’s siblings to the retired parents, $\sum_{k \in S_i} T_{γ,t+γ}^k$, for $γ = \{γ_n, ..., γ_d − γ_n\}$. We assume that individuals derive more warm-glow utility from their personal transfers than from the transfers made by their siblings: the parameter $δ ∈ (0, 1)$ captures the weight given to siblings’ transfers relative to own transfers in the warm glow utility function. Denote $T_{γ,t+γ}$ the sum of the transfer made by individual $i$ and the total transfers made by the other siblings weighted by $δ ∈ (0, 1)$,

$$T_{γ,t+γ} = T_{γ,t+γ}^i + δ \left( \sum_{k \in S_i} T_{γ,t+γ}^k \right).$$

Note that this can be rewritten as,

$$T_{γ,t+γ} = (1 − δ)T_{γ,t+γ}^i + δ \left( T_{γ,t+γ}^i + \sum_{k \in S_i} T_{γ,t+γ}^k \right),$$

and our formulation is equivalent to a warm-glow benefit which weights personal transfers $T_{γ,t+γ}^i$ (with weight $(1 − δ)$) and the overall level of transfers received by the parents from all siblings $(T_{γ,t+γ}^i + \sum_{k \in S_i} T_{γ,t+γ}^k)$ (with weight $δ$). With $δ = 0$, children will only derive utility from their own transfers (only joy of giving). With $δ = 1$, children will derive utility from the total amount of transfers received by their parents (pure altruism).

The instantaneous warm-glow utility derived from transfers at age $γ \in \{γ_n, ..., γ_d − γ_n\}$ and date $t + γ$ is proportional to $\log (T_{γ,t+γ})$. Thus, the lifetime utility of an agent $i$ born at $t$ and entering the labor market at date $t + \gamma$ is,

$$U(i,t) = \sum_{γ = γ_n}^{γ = γ_d} β^{γ − 2} \log (c_{γ,t+γ}) + \varpi \sum_{γ = γ_n}^{γ = γ_d − γ_n} β^{γ − 2} \log (T_{γ,t+γ}),$$

where the parameter $\varpi$ governs the strength of the warm-glow motive.

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80 For readability of the expressions, $n_t$ refers as the number of children in the household and not children per parent as in our baseline.
Siblings make transfer decisions in a non-coordinated fashion—taking transfers made by their brothers and sisters as given. Importantly, the more individuals care about transfers made by siblings (higher $\delta$), the less transferring more increases their own utility at the margin. This specification allows to capture the crucial ingredients of our reduced-form baseline model. A strictly positive $\delta$ generates free-riding among siblings when making transfers decisions—transfers made by brothers and sisters reducing the marginal benefit of own individual transfers. The parameter $\delta$ governs the intensity of free-riding among siblings when making transfer decisions ($\delta = 0$, no free-riding as the individual only values his own transfers). A value $\delta > 0$ turns out to be essential to generate a meaningful quantity/quality trade-off.

By abuse of notation, we denote $T_{ji,t+\gamma}^{(i)}$ the transfer of a given sibling $j$ of individual $i$, equal across siblings, and taken as given by $i$ when making decisions. Thus, we get,

$$T_{ji,t+\gamma}^{(i)} = T_{ji,t+\gamma}^{(i)} + \delta(n_t - 1)T_{ji,t+\gamma}^{(i)}.$$

To solve the model in closed form and greatly simplify the solution method, we need to amend slightly the model with exogenous transfers. First, we set the parameter $\rho$ to zero, such the human capital is only made of the human capital decided by the parents (no intergenerational transmission of human capital). Otherwise, the investment in human capital by a given parent affects the path of human capital of all future generations, which in turn affect the path of transfers of all future generations, which greatly complicates the analysis with endogenous transfers—the transfers made by an individual to his parents depends on the transfers he will himself receive through the budget constraint. Second, we assume that the costs of human capital incurred at age $\gamma$ are proportional to productivity $z_{t+\gamma}$ rather than wages, $z_{t+\gamma} (\phi c_{t+\gamma} + \phi h_{t+\gamma})$. The rest of the set-up is identical to the baseline model with exogenous transfers. As in the baseline, the borrowing constraint is found to be binding in the first periods and never binding in the later ones. We denote $\gamma_\theta$ the first age at which the constraint is not binding and we assume that endogenous human capital decisions are made when the borrowing constraint is not binding—posterior to $t + \gamma_\theta$.

**Intertemporal budget constraint.** Denote $W_t$, the net present value of labour incomes net of transfers of an individual born at date $t$ for the periods where the borrowing constraint is not binding. $W_t$ is the present value of labour incomes net of education spending and transfers $T_t$,

$$W_t = \xi h_t^\alpha z_t - T_t$$

where $\xi = \sum_{\gamma=\gamma_\theta}^{t-1} (\frac{1+y}{R})^\gamma c_\gamma$ and $T_t = T_t^C - T_t^P + T_t^H$, with the three components of $T_t$ defined as

$\delta$We verify that these assumptions are verified in the simulations of the model. Note that these assumptions are also verified in the simulations of the baseline model.
follows:

\[ T_t^C = \sum_{\gamma = \gamma_d - \gamma_n}^{\gamma_d - \gamma_n} \frac{T_{\gamma,t+\gamma}}{R^\gamma}, \]

the net present value of individual transfers towards parents.

\[ T_t^P = \frac{n_{t+\gamma_n}}{2} \frac{T_{t+\gamma_n}}{R^\gamma}, \]

the net present value of transfers when retired received from \( n_{t+\gamma_n} \) children.

\[ T_t^H = n_{t+\gamma_n} \zeta_t (\Phi_c + \Phi_h h_{t+\gamma_n}), \]

the net present value of education spending (transfers towards children for education), with \( \Phi_c = \sum_{\gamma = \gamma_n}^{\gamma_d - \gamma_n} \phi_{\gamma_c} \left( \frac{1+g}{R} \right)^\gamma \) the compulsory component and \( \Phi_h = \sum_{\gamma = \gamma_n}^{\gamma_d - \gamma_n} \phi_{\gamma,h} \left( \frac{1+g}{R} \right)^\gamma \) the discretionary component.

**Consumption choice.** The Euler equation gives for \( \gamma \geq \gamma_\theta \),

\[ c_{\gamma,t+\gamma} = \frac{\beta R}{(1 - \beta)} c_{\gamma_\theta,t+\gamma_\theta}, \]

Using the intertemporal budget constraint, we derive that consumption at age \( \gamma_\theta \) is a fraction \( \lambda = \frac{(R\beta)^\gamma (1 - \beta)}{\beta^{\gamma_\theta} - \beta^{\gamma_d - \gamma_n}} \) of permanent income,

\[ c_{\gamma_\theta,t+\gamma_\theta} = \lambda W_t. \]

Together with the Euler equation, this gives consumption at all ages given transfers,

\[ c_{\gamma,t+\gamma} = \lambda (\beta R)^{\gamma - \gamma_\theta} . W_t \tag{27} \]

**Warm-glow transfers.** We assume that individuals make their transfer decisions to their parents taking transfers of their siblings as given (non-coordination among siblings). Taking the first-order condition w.r.t \( T_{\gamma,t+\gamma} \) equalizes the marginal utility cost of a transfer to its marginal warm-glow benefit,

\[ \frac{1}{c_{\gamma,t+\gamma}} = \overline{c} \left( \frac{1}{T_{\gamma,t+\gamma} + \delta (n_t - 1) T_{\gamma,t+\gamma}^{j \neq i}} \right), \]

where one should notice that the marginal warm-glow benefit is reduced when siblings transfer more (for \( \delta > 0 \)). In equilibrium, transfers are identical among siblings (symmetric equilibrium), \( T_{m,t+1}^i = T_{m,t+1}^{j \neq i} \) yielding

\[ T_{\gamma,t+\gamma}^i = \overline{c} \left( \frac{1}{1 - \delta + \delta n_t} \right) c_{\gamma,t+\gamma} = \overline{c} \frac{\lambda (\beta R)^{\gamma - \gamma_\theta} W_t}{1 - \delta + \delta n_t}, \]

where we make use of Eq. 27. Thus, the net present value of transfers to parents of an individual,
$T^C_t$, is also a fraction of the permanent income,

$$T^C_t = \varpi \left( \frac{1}{1 - \delta + \delta n_t} \right) \tilde{\lambda}_t W_t,$$

with $\tilde{\lambda} = \lambda \sum_{\gamma = \gamma_n}^{\gamma_d - \gamma_n} \left( \frac{\beta R}{R} \right)^{\gamma - \gamma_\theta} (\beta)^{\gamma - \gamma_\theta}$. The propensity to transfer $\frac{\varpi \tilde{\lambda}}{1 - \delta + \delta n_t}$ is increasing in the warm-glow motive $\varpi$, and decreasing in the number of siblings for $\delta > 0$ (free-riding among siblings in the uncoordinated equilibrium). Note also that, $W_t = W_t(h_t)$ is increasing in $h_t$ as higher human capital increases labour incomes.\(^{82}\) Thus, transfers to parents increases with the amount of human capital $h_t$ and decreases with the number of children $n_t$ (with an elasticity smaller than 1—alike the reduced-form model). The main intuitions of the reduced form model go through where two parameters, $\varpi$ an $\delta$, governs both the magnitude of transfers and the elasticity of transfers to the number of children $n_t$.

The net present value of transfers received from children is,

$$T^P_t = \frac{\varpi n_{t+\gamma_n}}{(1 - \delta + \delta n_{t+\gamma_n})} \tilde{\lambda} W_{t+\gamma_n}.$$

This term is increasing in the number of children $n_{t+\gamma_n}$. It is also increasing in the level of human capital of the children as it increases their permanent income $W_{t+\gamma_n}$.

Note that, one can rewrite the net present value of incomes $W_t$ as follows using Eqs. 28-29,

$$W_t = \left( \frac{1 - \delta + \delta n_t}{1 - \delta + \varpi + \delta n_t} \right) \left( \xi h_t^\gamma z_t + \frac{\varpi n_{t+\gamma_n}}{(1 - \delta + \delta n_{t+\gamma_n})} \tilde{\lambda} W_{t+\gamma_n} - T^H_t \right).$$

**Human capital decision.** Under the assumption that the human capital investment is not constrained, the first-order condition equalizes the marginal cost of human capital to its marginal benefit in terms of future transfers,

$$\frac{\partial T^H_t}{\partial h_{t+\gamma_n}} = \frac{\partial T^P_t}{\partial h_{t+\gamma_n}}.$$

Or equivalently,

$$\Phi_{h} n_{t+\gamma_n} z_t = \frac{\varpi n_{t+\gamma_n}}{(1 - \delta + \varpi + \delta n_{t+\gamma_n})} \tilde{\lambda} \frac{\partial W_{t+\gamma_n}}{\partial h_{t+\gamma_n}}.$$

To compute $\frac{\partial W_{t+\gamma_n}}{\partial h_{t+\gamma_n}}$, one needs to notice using Eq. 30 that

$$\frac{\partial W_{t+\gamma_n}}{\partial h_{t+\gamma_n}} = \alpha \xi z_{t+\gamma_n} h_{t-1}^{\alpha-1} \left( \frac{1 - \delta + \delta n_{t+\gamma_n}}{1 - \delta + \varpi + \delta n_{t+\gamma_n}} \right),$$

since the investment in the human capital towards the grandchild is independent of the human capital of the child (no intergenerational transmission of human capital). Plugging this latter expression into

\(^{82}\) $W_t$ is also increasing in $n_t$. When an individual has more siblings, he transfers less to his parents, which increases the permanent income net of transfers. Despite this effect, $T^C_t$ is decreasing w.r.t $n_t$.\)

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the first-order condition for human capital gives,
\[
\Phi_h n_{t+\gamma_n} z_t = \frac{\omega \lambda \xi}{2 R^\gamma_n} z_{t+\gamma_n} h_{t+\gamma_n}^{\alpha-1} \left( \frac{n_{t+\gamma_n}}{1 - \delta + \omega \lambda + \delta n_{t+\gamma_n}} \right).
\]

Thus, we obtain the equilibrium level of human capital,
\[
h_{t+\gamma_n} = \left( \frac{\alpha \omega \lambda ((1 + g) / R) \gamma_n \xi}{2 \Phi_h} \left( \frac{1}{1 - \delta + \omega \lambda + \delta n_{t+\gamma_n}} \right) \right)^{1/\alpha}. \tag{31}
\]

This equation shows the quantity-quality trade-off, whereby the human capital invested in children is decreasing with respect to the number of children (for \(\delta > 0\)). The intuition goes as follows: having fewer children increases transfers per child received when old due to less free-riding among siblings. This, in turn, increases incentives to invest in the human capital of the child. This leads to a quantity/quality trade-off similar to the reduced-form baseline model. Importantly, the steepness of the trade-off depends on \(\delta\) and disappears when \(\delta = 0\). If children derive utility only from their own transfers, the presence of siblings does not crowd-out individual transfers and parental education decisions become independent on the size of the household.

We have now solved in closed-form for the human capital of each generation as a function of fertility, which allows to compute the permanent income of each generation in equilibrium. This pins down consumption and transfers at all dates.

**Calibration.** The fertility path, the productivity growth, the initial experience parameters and the real interest rates are set to their baseline values. The credit constraint parameter \(\theta\) is assumed to be looser than in the baseline such that the credit constraint does not bind, \(\gamma_\theta = \gamma\).\(^{83}\) As in our baseline model, we set education costs and the preference parameters to target specified data moments. Education costs parameters, \((\phi_\gamma\) and \(\phi_\gamma,h)\), are set to match the shape of education spending as a function of age (compulsory and discretionary costs). The discount factor \(\beta\) and the warm-glow parameter \(\omega\) are set to match the first observed age-saving profile (in 1986) for a given value of the parameter \(\delta\)—\(\delta\) measuring the intensity of free-riding among siblings. As in our baseline, \(\beta\) and \(\omega\) govern the shape and the level of the initial age-savings profile (for a given \(\delta\)).\(^{84}\) As discussed above, the remaining parameter \(\delta\) governs the response of human capital of each cohort due to the quantity quality trade-off and thus the shape of the cross-section of age-income profiles (see Eq. 31).

For different values of \(\delta \in \{0, 0.1, 0.2, ..., 0.5\}\), we compare the model predicted age-income profile to the data counterpart in 2009 (our last observation)—\(\delta = 0.2\) providing a good match of the 2009 profile. Preference parameters are thus calibrated as follows: \(\beta = 0.999\), \(\omega = 0.165\) and \(\delta = 0.2\).

\(^{83}\)Having constraints binding in the very first period with \(\theta = 0\) as in the baseline would barely affect the results given that our simulation shows that the saving rate at the youngest age is barely negative. See left-panel of Fig. D.12

\(^{84}\)The parameters \(\beta\) and \(\omega\) are jointly estimated to minimize the distance between model and data for the initial age-saving profile using a population weighted mean-squared error as objective function. The weights on each data moment correspond to the share in the population of each age-group.
The match between model and data for education spending is shown on Figure D.11. The match between model and data for age saving/income profiles is shown on Figure D.12 (left panels)—the right-panel shows how the parameter $\delta$ shapes the evolution of the age-income profile used to set the parameter $\delta$. Importantly, a higher $\delta$ generates more free-riding among siblings. This makes transfers more decreasing w.r.t the number of siblings, generating a stronger human capital response and a larger shift of the age-income profile when fertility falls. When $\delta = 0$, the quantity-quality trade-off vanishes and the age-income profile stays unchanged.

Figure D.11: Education expenditures per child by age of parents in 2002. Model vs. Data.

Simulations and results. With these calibrated parameters, we simulate the model under constrained fertility and compare aggregate outcomes to the data and to the baseline model (with exogenous transfers). Results are shown in the left panel of Figure D.13 for aggregate savings and in the right panel for human capital. The calibrated model with endogenous transfers generates a 9.5 percentage points increase in aggregate household saving rate over the period 1982-2014 (about 50% of the overall increase) and an increase of 62% of the human capital of the one-child policy cohort relative to 1970 cohort. As visible on these Figures, outcomes in the model with endogenous transfers are very much in the ballpark of the baseline model. Our model with endogenous transfers gives a slightly lower (resp. higher) response of saving (resp. human capital) compared to our baseline model with exogenous transfers.\(^{85}\)

Notes: This figure plots education expenditures by age of parents in 2002 in the data and in the model with endogenous transfers (in % of income). The left-panel shows compulsory education costs per child and the right panel shows discretionary education costs. The data counterpart is computed using CHIP 2002 (see Appendix A).

\(^{85}\)Some small differences emerge quantitatively due the calibration strategy for $\delta$ and due to simplifications relative to the baseline model for computational purposes (see discussion above). This results in fewer parameters, making it difficult to achieve simultaneously a similar degree of crowding-out of transfers w.r.t the number of siblings and a similar slope for the quantity-quality trade-off—both being governed by only one parameter, $\delta$. Note however that with a slightly smaller value

Notes: This figure plots the targeted age profiles in the model and in the data in the model with endogenous transfers for the baseline calibration ($\delta = 0.2$). The first panel shows age-saving profiles in 1986 in the data and in the model. The second panel shows age-incomes profiles in 1992 and 2009 in the data and in the model. The right panel plots the model-implied age income profile in 2009 for different values of $\delta$ for comparison purposes. The data counterpart for the age saving profiles is estimated using UHS data (see Appendix E.2 for details on the estimation procedure). Data source: UHS, 1992 and 2009. Wages includes wages plus self-business incomes. The profile in 1992 is used to calibrate experience parameters $\{e_i\}_{i \geq 1}$.

Figure D.13: Saving and Human Capital: Model with Endogenous Transfers.

Notes: The figure plots the model’s predictions for the aggregate saving rate and the level of human capital $h_t$. Outcomes in the baseline model with exogenous transfers are shown for comparison.

While these results are not definitive and one might want to endogenize transfers differently from using a warm-glow motive, it shows that as long as individual transfers are decreasing with respect to the number of siblings (as in the data), life-cycle savings and human capital decisions of dynamically optimizing agents should behave very much alike our baseline which takes such transfers as given.

for $\delta$, the baseline and the model with endogenous transfers would give even more similar outcomes.
D.4 Natural fertility rate and counterfactuals

In this Section, we present further details regarding the counterfactuals where fertility in China is left unconstrained. Our strategy relies on feeding a path of fertility preferences $v_t$ since 1970 such that our quantitative model reproduces the fertility-income relationship that can be observed in the data. As a short-cut, we embed a potential fall in the natural fertility rate through changes in preferences — a more sophisticated model linking fertility and income through, for instance, a higher opportunity cost of time raising children as income rises, being beyond the scope of our paper (see Jones, Schoonbroodt, and Tertilt (2010) for a survey).

We proceed in two-steps to build our counterfactuals: first, we estimate a fertility-income relationship in the cross-section of countries. Second, we set the preferences for fertility such that a simulation of the quantitative model, with all parameters but $v_t$ set to their baseline, delivers a fertility-income relationship in line with the data.

Figure D.14: Fertility and GDP per capita in 2000.

Notes: This figure plots the total fertility rate $N_i$ as a function of GDP per capita $GDP_{\text{per capita}}$ for a cross-section of countries in 2000. The red line shows the fit of the data as implied by a non-linear least square estimation of: $N_i = N + a(GDP_{\text{per capita}})^{-b}$. Data from WDI.

Data and Estimation. We use cross-country data for the year 2000 to estimate the relationship between fertility and income per capita (data are described in Appendix A). Based on the data shown Figure D.14, we postulate the following parametric relationship between fertility and income:

$$N_i = N + a(GDP_{\text{per capita}})^{-b}$$

where $N_i$ denotes the fertility rate in country $i$ (in 2000), $GDP_{\text{per capita}}$ the real GDP per capita.

Note that our theory generates endogenously part of the negative relationship between fertility and income due to the endogenous quantity-quality trade off. If fertility falls, income rises due to human capital accumulation. However, starting from a steady-state, our model does not generate any fall in fertility if income rises without shift in preferences.

Results are robust using the 2005 or 2010 cross-sections.
Table D.5: Fertility and Real GDP per capita in 2000.

<table>
<thead>
<tr>
<th>VARIABLES</th>
<th>(1) Fertility</th>
<th>(2) Log(Fertility)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>1.214***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.405)</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>68.88**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(32.37)</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>0.454***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0890)</td>
<td></td>
</tr>
<tr>
<td>Log(GDP per capita)</td>
<td>-0.247***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0160)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>3.078***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.135)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>181</td>
<td>181</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.595</td>
<td>0.499</td>
</tr>
</tbody>
</table>

Notes: Data source: WDI for a cross-section of countries in 2000. The first-column estimates the following equation using non-linear least square (NLS): \( N_i = N + a(GDP \text{ per capita}_i)^{-b} \). The second column (constant-elasticity case) estimates the following regression using OLS: \( \log(N_i) = cste - b\log(GDP \text{ per capita}_i) \). Standard errors in parentheses: *** \( p<0.01 \), ** \( p<0.05 \), * \( p<0.1 \).

in country \( i \) (in 2000). \( N \), \( a \) and \( b \) are positive parameters to be estimated. \( N \) corresponds to an asymptotic fertility rate towards which countries would converge in the long-run as their income grows. As the non-linearity of fertility at high level of income seems an important feature of the data (see Figure D.14), our baseline specification relies on a non-linear least squares estimation (NLS), allowing us to estimate \( N \). For comparison purposes, using the same cross-section, we also estimate the following log-linear relationship —corresponding to \( N = 0 \) (constant elasticity model):

\[
\log(N_i) = cste - b\log(GDP \text{ per capita}_i)
\]  

Results are shown in Table D.5. In our baseline specification, the asymptotic fertility rate \( N \) is found strictly positive but below the replacement rate — even though one cannot reject \( N = 2 \) at 5%. In the constant elasticity case, the OLS estimate of the elasticity \( b \) is 0.25 — in the range of estimates using micro data on individuals within a country (see Jones and Tertilt (2008) on US data).

**Natural fertility rate in China.** Based on the previous estimation, we assume that the natural fertility rate in the model \( N_t = 2n_t \) obeys the following fertility-income relationship:

\[
N_t = N + aw_{\gamma t}^{-b}
\]  

with \( w_{\gamma t} \) the parental wage at date \( t \), \( N \), \( a \) and \( b \) positive parameters corresponding to the estimation of Eq. 32. When differentiated over time, Eq. 34 can be rewritten:

---

88The estimate of fertility to income is remarkably robust for different years of cross-sections of countries. Using data on Chinese households not affected by the policy in the Census 1982, we also find a similar elasticity across Chinese households.
\[ N_{t+1} - \overline{N} = (N_t - \overline{N}) \left( \frac{w_{\gamma n, t+1}}{w_{\gamma n, t}} \right)^{-b} \]  

(35)

Given our baseline estimate, we target \( \overline{N} = 1.2 \) and \( b = 0.45 \). In other words, the preference for fertility \( v_t \) starts at its steady-state value of 0.58 pre-1970 for which \( N_{t<1970} = 2.92 \) and is set in the later periods to values such that Eq. 35 holds in equilibrium — all other parameters of the model are set to their baseline values of Table D.5.

Given some uncertainty on the estimate of the asymptotic fertility rate, we provide a simulation where \( \overline{N} \) is set to 2, with \( b \) set to the same value — scenario corresponding to a constant population in the long-run. We also provide a simulation corresponding to the constant elasticity case with \( \overline{N} \) set to 0 and \( b = 0.24 \) (column 2 in Table D.5). The fertility rate under these alternative scenarios is shown together with the corresponding path of preferences \( v_t \) in Figure D.15 (upper-panel). Importantly to our results, the fall in fertility implied by Eq. 35 is much slower than under the one-child policy — in our baseline scenario, the natural fertility reaches 2 in the early 2000s.

Figure D.15: Fertility, saving and Human Capital: natural fertility rate counterfactuals.

Notes: The left upper-panel of the figure plots the natural fertility rate predicted in our counterfactuals. The ‘benchmark’ line corresponds to our baseline (Eq. 35 with \( \overline{N} = 1.21 \) and \( b = 0.45 \). The ‘asymptotic fertility \( \overline{N} = 2 \)’ line assumes fertility to be equal to the replacement rate in the long-run (\( \overline{N} = 2 \)); the ‘constant elasticity’ line corresponds to the constant-elasticity case (\( \overline{N} = 0 \) and \( b = 0.24 \)). The right upper-panel plots the corresponding path of \( v_t \) in each of these scenarios. Given this path of \( v_t \) and all other parameters set to their baseline values of Table 3, the bottom-panel shows the model’s predictions for the aggregate saving rate and the level of human capital \( H_t \) in the different scenarios for the natural fertility rate. The baseline simulations under the one-child policy (Model OCP) are shown for comparison purposes.

Simulation of the quantitative model and results. Under such a path for \( v_t \) and the corresponding natural fertility rate, our model is simulated since 1970 — keeping all parameters but \( v_t \) to
Figure D.16: Saving and Human Capital: ‘Two-children’ policy counterfactual.

Notes: The figure the model’s predictions for the aggregate saving rate and the level of human capital \(H_t\) under a ‘Two-children’ policy (Model 2CP). The baseline simulations under the one-child policy (Model OCP) are shown for comparison purposes. In the ‘Two-children’ policy counterfactual, fertility declines linearly from 2.92 to 2 children between 1970 and 1978 and remains at 2 children thereafter \((n_{\text{max},t} = 1 \text{ for } t \geq 1978)\). All other parameters set to their baseline values of Table 3.

there their baseline values. Figure D.15 (bottom-panel) shows the time-series of the aggregate saving rate and human capital \(H_t\) over the period 1970-2020 in the simulated model with endogenous fertility. Outcomes under the one-child policy are also shown for comparison purposes. In our baseline scenario, the aggregate saving rate increases by 5% over the period 1982-2014 compared to 11.6% under the one-child policy. A generation born in 2000 has a 17% higher human capital than a generation born before 1970 while the difference is about 50% under the one-child policy. In our less (resp. more) conservative scenario where \(N\) is equal to 2 (resp. 0), the saving rate increases by 3.1% (resp. 5%) since 1982; the human capital of a generation born in 2000 is 8% (resp. 19%) higher than a generation born before 1970. When comparing the path with and without policy, we find that the policy contributes to about 45% (resp. 35%) of the overall increase in aggregate saving in the model over the period 1982-2014.

‘Two-children’ policy. For comparison purposes, we show the predictions of the model under a ‘two-children’ policy’. We implement a ‘two-children policy’ in the model by assuming that fertility declines linearly from 2.92 to 2 children per household over the period 1970-1978 and cannot exceed two children per household post-1978 \(- n_{\text{max},t} = 1 \text{ for } t \geq 1978\). All other parameters of the model are set to their baseline value of Table 3. Figure D.16 shows the time-series of the aggregate saving rate and human capital \(H_t\) over the period 1970-2020 in the simulated model with endogenous fertility. Outcomes under the one-child policy are also shown for comparison purposes.

89In our ‘two-children policy’ experiment, we assume that the fertility constraint is always binding (fertility equal to 2 starting 1978) while the natural fertility rate might have fallen slightly below 2 in the most recent period as shown in the previous experiments. However, as the natural fertility rate stays above 2 for most of the period in our experiments and close to 2 in the 2000s, results are almost identical if the constraint is not binding in the 2000s due to changes in fertility preferences. Results are also very similar quantitatively under an alternative assumption regarding the progressive decline over the period 1970-1978.
D.5 Welfare analysis

In this section we evaluate the welfare impact of the one-child policy. We first study how the policy differentially affected successive cohorts (hurting some while benefitting others), before assessing the aggregate welfare effect of the policy.

**Welfare across cohorts.** Our setting implies that the effect of the one-child policy is heterogeneous across cohorts. The first generation of parents subject to the one-child policy (born for instance in 1960) is unambiguously hurt by the policy—their optimal free level of children being constrained. For the first generations of only child (born around 1985), the effect is ambiguous: they were also hurt as they could not freely choose their fertility, but they also benefited from the policy through a higher level of human capital investment of their parents.\(^90\) To evaluate this trade-off quantitatively, we compute cohort-specific welfare under a one-child policy (in place between 1970 and 2016) and under two alternative unconstrained fertility counterfactuals. The welfare of a cohort born in period \(t\) is simply the lifetime utility of an individual born in period \(t\) (given by Equation 10). We report welfare results for the cohorts born in 1960 and 1985 in Table D.6. Welfare results are shown as a percentage difference from a counterfactual without fertility restrictions. In line with the counterfactuals considered in Appendix D.4, we consider a case of statu-quo for the natural fertility rate (constant preference for children \(v\), equal to its initial value) and a case where \(v\) is declining with rising income (to match a given fertility-income relationship). As shown in Table D.6, one of the first generation subject to the OCP (born in 1960) is hurt by the policy, while the later one born in 1985 benefits. This suggests that the welfare improvement from increased human capital for the one-child policy generation (born in 1985) dominates the utility loss from having their fertility choice constrained. The magnitude of the welfare gains/losses are of relatively small magnitude.

**Aggregate welfare.** A natural consequence of these results is to investigate whether a social planner would like to implement such fertility restrictions. Given that the first generations are hurt by the policy, while the later ones benefit, the welfare effect of the policy crucially depends on the welfare weights attributed by the planner to the different generations. To explore more deeply the welfare implications of the policy, in the spirit of Song, Storesletten, Wang and Zilibotti (2015), we computed the aggregate welfare effects of fertility restrictions in our framework. Aggregate welfare is defined as the discounted sum of the lifetime utility of every cohort,\(^91\)

\[
W_0 = \sum_{t=0}^{\infty} \delta^t U(t),
\]  

where \(\delta\) is the planner’s discount factor, and \(U(t)\) the lifetime utility of an individual born at \(t\) (Eq.\(^90\)Note that later generations of only child (born for instance in the early 2000s) clearly benefited from the policy: they have higher human capital and were able to choose freely their fertility as the OCP was relaxed.\(^91\)In practice, we sum lifetime utility of cohorts born between 1946 (corresponding to the first cohort affected by fertility restrictions) and the cohort born in 2126 (at which point both fertility and human capital are at their unconstrained steady state level).
36). It is important to note that the size of each cohort does not enter our welfare criteria through the weights of each generation. Given our context, this seems a reasonable choice as the policy itself affects the size of each cohort. In other words, the fact some children are unborn due to the policy does not change the weight attributed to the cohort.

We investigate the percentage change in aggregate welfare following the OCP implemented in our baseline simulation. We assume that fertility restrictions are put in place over the period 1970-2016 and lifted afterwards. The percentage change is computed relative to counterfactuals without fertility restrictions (with constant fertility preference \( v \) or a with a declining \( v \)). The planner’s discount rate in our baseline evaluation is set to the individual one—\( \delta = \beta \). Under these assumptions, we find that the policy implemented did increase the aggregate welfare criteria as shown in Table D.6. Aggregate welfare changes remain small in magnitude due to offsetting effects across generations.

Table D.6: Welfare effect of the one-child policy

<table>
<thead>
<tr>
<th>% change in welfare per cohort</th>
<th>Constant ( v ) counterfactual (1)</th>
<th>Declining ( v ) counterfactual (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cohort born in 1960</td>
<td>-0.40 %</td>
<td>-0.21 %</td>
</tr>
<tr>
<td>cohort born in 1985</td>
<td>1.03 %</td>
<td>1.01 %</td>
</tr>
<tr>
<td>% change in aggregate welfare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \Delta ) in per capita utility</td>
<td>0.12 %</td>
<td>0.15 %</td>
</tr>
</tbody>
</table>

Notes: Percentage change in welfare under the one-child policy relative to a counterfactual without fertility restrictions. Aggregate welfare is defined as the discounted sum of the welfare of all cohorts, with a discount rate equal to the individual discount rate \( \beta \). In column (1), the counterfactual assumes a constant fertility preference parameter \( v \) such that fertility is constant throughout. In column (2), the fertility preference parameter \( v \) declines to match the fertility-income relationship observed in the data as described in Appendix D.4. Under the one-child policy, the fertility restrictions of our baseline simulations are in place between 1970 and 2016 and lifted afterward.

Sensitivity analysis with respect to the discount rate immediately shows that if the government is very impatient (low \( \delta \)), the OCP can reduce welfare as the welfare losses of the first generations dominate. Similarly, if the size of the future cohorts enters the welfare criteria, the OCP reduces welfare. Having smaller cohorts due to the one-child policy directly decreases aggregate welfare and the planner’s weights of the later cohorts benefiting from the policy is also reduced.

We also considered the ‘two-children policy’ described in our counterfactuals (Appendix D.4) and lifted post-2016. Qualitatively, the effects are similar than under the OCP but smaller in magnitude since the path of fertility is closer to the laissez-faire counterfactual. The % fall in welfare for the cohort born in 1960 amounts to \(-0.07\%\) for a constant \( v \) (resp. \(-0.01\%\) for a declining \( v \)), while the % increase for the cohort born in 1985 is 0.43% (resp. 0.19%). Although results depend on the weighting of the different cohorts, aggregate welfare under a two-children policy is higher compared to the laissez-faire under the assumption \( \delta = \beta \), but below the one under the OCP (a 0.09% increase for a constant \( v \) and a 0.04% increase for a declining \( v \)).
E Online Appendix: Data Treatment

E.1 Human Capital and Returns to Education

Years of schooling. Categorical variables on highest level of educational attainment in UHS, described in Appendix A, have been converted into years of schooling for each individual in UHS. The conversion is done as follows. For the 1992 to 2001 surveys, we record: (i) 1 year of schooling if the individual is illiterate or semi-illiterate, (ii) 6 years if she has completed primary school, (iii) 9 years for completing lower middle school, (iv) 12 years for completing either a technical or an academic secondary education, (v) 15 years for professional school (i.e. technical tertiary education), and (vi) 16 years of schooling for college or above. For the 2002 to 2009 surveys, we record: (i) 0 year of schooling if the individual is illiterate, (ii) 2 years if semi-illiterate, (ii) 6 years if she has completed primary school, (iii) 9 years for lower middle school, (iv) 12 years for completing either a technical or an academic secondary education, (v) 15 years for a professional school (i.e. technical tertiary education), (vi) 16 years of schooling for undergraduate education, and (vii) 18 years of schooling for graduate school of above. Averaging across individuals by birth cohort provides a measure of the number of years of schooling for each birth cohort. Average of years of schooling by cohort are shown in Figure E.1.

Figure E.1: Number of years of schooling by birth cohort in urban China

Notes: Data source UHS 1992-2009. All individuals age 25 to 65. Education categorical variables in UHS transformed into schooling years.

Returns to education. Using individual level income data from 1992 to 2009 (UHS), we estimate the (private) returns to an additional year of schooling \( \beta_{ed} \) by performing the following regression:

\[
\log(w_{i,\gamma,p,t}) = cst + \beta_{ed} \times YearsSchooling_{i,t} + \alpha_{\gamma} + \alpha_p + \alpha_t + \alpha_{\gamma} + \alpha_{g} + \epsilon_{i,\gamma,p,t}
\]
where \( w_{i,\gamma,p,t} \) denotes the real salary and self-employment income\(^{92}\) in year \( t \) of an adult \( i \) of age \( \gamma \), gender \( g \), and living in province \( p \). Results are displayed in Table E.1. The return to an additional year of schooling \((\beta_{ed})\) is estimated to be between 10% and 12% (Column (1) and (2)). As a robustness check, we run a Poisson specification of Eq. E.1 to account for the potential effect of education on the extensive margin of employment (Column (3)). Results are similar, and broadly in line with estimates of the returns to education found in the literature.\(^{93}\)

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS Log(earnings)</td>
<td>OLS Log(earnings)</td>
<td>Poisson Earnings</td>
</tr>
<tr>
<td>Years of education</td>
<td>0.119*** (0.000644)</td>
<td>0.100*** (0.000568)</td>
<td>0.119*** (0.000687)</td>
</tr>
<tr>
<td>Additional controls</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>302,423</td>
<td>302,423</td>
<td>359,814</td>
</tr>
<tr>
<td>(Pseudo) R-squared</td>
<td>0.115</td>
<td>0.362</td>
<td>0.413</td>
</tr>
</tbody>
</table>

Notes: Data source: UHS 1992-2009. Sample of individuals between the age of 21 and 60. Earnings are defined as the sum of salary and self-employment income. Additional controls include dummies for age in years, gender, year of observation, and province. Robust standard errors in parentheses. *** p<0.01, ** p<0.05, * p<0.1.

Mapping from model implied human capital to data. The model predicts that the one-child policy led to an increase in human capital of 53% between the cohort born in 1969 (pre-policy) and the cohort born in 1980 (post-policy). This implies that the post-policy cohort experienced earnings that are 17% higher due to their superior level of human capital (keeping age and period effects constant):

\[
e_{\gamma z t + \gamma} (H_{1980})^\alpha - e_{\gamma z t + \gamma} (H_{1969})^\alpha = \left( \frac{H_{1980}}{H_{1969}} \right)^\alpha - 1 \approx 0.17
\]

This model prediction is broadly in line with the evidence from UHS data. Completed years of schooling in urban China rose by 1.5 years between the same cohorts as displayed in Figure E.1.\(^{94}\)

Given the estimated returns to an additional year of schooling in Table E.1 (between 10% and 12% ), this implies that the increase in education achievements between these two cohorts led to an increase in earnings between 15% and 18% (in line with the model prediction of a 17% earnings increase).

\(^{92}\)Real salary and self-employment income are computed by deflating nominal salary and self-employment income from UHS by the nationwide urban CPI from CEIC. See Appendix A for details.

\(^{93}\)Standard values for the return to an additional year of schooling hover between 6% and 13% (Card (1999); see also Psacharopoulos and Patrinos (2018) for a meta-study).

\(^{94}\)Differences in years of schooling are very similar for alternative birth cohorts pre- and post-policy (late 1960s and early 1980s). Figure E.1 shows that the timing between the change in the number of schooling years and fertility changes due to the OCP is relatively well aligned.
E.2 Individual Consumption Estimation

The estimation procedure for age-saving profiles in China is explained in details in the online Appendix of Coeurdacier, Guibaud and Jin (2015). Here, we briefly describe the main methodology employed to disaggregate household consumption into individual consumption, and thereby estimate individual saving by age.

**Projection Method.** Our approach applies a projection method proposed by Chesher (1997, 1998) and Deaton and Paxson (2000). Essentially, the idea is to recover the consumption of each individual member of the household using cross-sectional variations in the composition of households as a source of identification. In practice, this is done by projecting household consumption on the number of household members belonging to various age groups, controlling for observable household characteristics. Following Chesher (1997), we conduct a non-linear least squares estimation of the following model for each year:

\[ C_h = \exp(\gamma . Z_h) \left( \sum_{j \geq 21} c_j N_{h,j} \right) + \epsilon_h, \]

where \( C_h \) is the aggregate consumption of household \( h \), \( N_{h,j} \) is the number of members of age \( j \) in household \( h \), and \( Z_h \) denotes a set of household-specific controls (income group, number of adults, number of children, uni- vs. multi-generational, etc.).\(^{95}\) The estimated consumption of an individual of age \( j \) living in a household with characteristics \( Z_h \) is then equal to \( \exp(\gamma . Z_h) \hat{c}_j \). Details of the methodology, as well as robustness checks, are given in the online Appendix C.2. of Coeurdacier et al. (2015).

**Robustness.** We conduct a number of robustness checks to build confidence in the projection method based on Chesher (1997, 1998). Of particular concern, the possibility that endogenous selection into different family arrangements could bias our estimates of individual consumption by age. Note that our approach already accounts for some dimensions of selection into co-residence by controlling (in a parametric way) for various observable characteristics at the household level. For instance, if co-residence allows individuals to save more without systematic differences across age groups, such differences are effectively controlled in our implementation of the projection method using a dummy for multigenerational households. However, these assumptions could be violated in practice and selection into family arrangements could have effects on consumption that heterogenous across different age groups. Below we details three separate tests aimed at assessing the robustness of our approach.

First, as a sanity check, we tested if Chesher’s projection method would deliver biased estimates for age-income profiles if implemented on aggregate household income. It is important to note that

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\(^{95}\)This assumes that individual consumption can be written as multiplicatively separable functions of individual age and household characteristics. The identification therefore relies on the restriction that the effect of household characteristics on individual consumption is independent of age.
for all years in UHS between 1992 and 2009, individual incomes are observed together with household incomes (while consumption is only observed at the household level). In other words, we backed out age specific incomes based on household incomes using the exact same method as for consumption and compare (projected) incomes by age groups to the observed ones. Both are very close, without systematic biases for certain age groups. This shows that if there is selection into co-residence, the unobservable variables that affect household formation are not related to income in a specific way that would bias Chesher’s projection method.  

Second, we implemented an alternative methodology in which (individual) age-specific saving rates were estimated on the restricted sample of uni-generational households (more than 40% of the entire sample). This sample is not subject to aggregation biases. However, as this sample is clearly selected, observations were re-weighted to match the characteristics of the whole sample for each age group-gender-income quintile bin (see Appendix C.C.2 in Coeurdacier, Guibaud and Jin (2015) for more details). Despite using a different sample of households and a very different strategy, the estimated saving rates by age-groups are very similar. Pooling all observations of saving rates by age-group from 1992 to 2009 (12 age-groups), the correlation between the two measures is 0.85. Using the sample of unigenerational households, the age-saving profiles are similar in terms of shape to the ones produced by Chesher’s projection method; in terms of level, this alternative method gives slightly smaller rates for almost all ages groups (see Figure E.2 for the first and last years of our UHS sample, 1992 and 2009). This could arise if one thinks that individuals save more when living in co-residence (as in Rosenzweig and Zhang (2014)).  

In that case, our estimates using the sample if unigenerational households could provide a lower bound of individual saving rates by age—a ‘lower bound’ quite close from our baseline using the method of Chesher.

Third, it is important to bear in mind that the identification in the method of Chesher comes from two sources of variations: unigenerational versus multigenerational households, but also variations in the family composition of multigenerational households. The source of identification coming from family composition would arguably be less of an issue in terms of selection into family arrangements (co-residence). We modified our estimation procedure to exploit mainly this second source of variation. To do so, we applied the baseline projection method to estimate individual consumption and savings per age on a sample of households excluding unigenerational households with at least one individual under 30 or above 65. Thus, identification of consumption of the young and old derives only from household composition within multigenerational households.  

Note that this finding was surprising at first. Indeed, young Chinese, in their 20s, living alone have typically higher incomes, which could bias Chesher’s method when applied to income. However, the method uses all the variations in family compositions (not only uni-generational versus multi-generational) and control for household income in a parametric way. Thus, it can still produce accurate estimates even though young adults living alone are selected.

Rosenzweig and Zhang (2014) have richer data to deal with the issue as they observe both individual consumption and income (CTS/CNTS data). In the paper, they show the profile for 2002 for ages between 25 and 60. While this must be taken with great caution since the sample is different, but our projection method gives for that year a similar profile to the one displayed in their paper (and, in line with their findings, very different from the one using the household head method).

For instance, individual consumption of older individuals will be identified from middle-aged living with one parent household composition within multigenerational households.
Figure E.2: Age-saving profiles. Robustness check using the sample of unigenerational households.

Notes: Age-saving profile in 1992 and 2009 estimated under the baseline (Chesher projection method) and the alternative methodology using only the sample of unigenerational households, where observations are reweighted by income and gender. This unigenerational method resamples the data to match gender and income distributions by age group in the full sample.

Figure E.3: Age-saving profiles. Robustness check using the Chesher projection method on the restricted sample of multigenerational households.

Notes: Age-saving profile in 1992 and 2009 estimated under the baseline (Chesher projection method on the whole sample) and the same method on the restricted sample of multigenerational households.

versus two parents. Individual consumption of young adults living with their parents will be identified depending on whether grand parents also live with them or not,...
sample are then obtained by aggregating, for each age, the savings of this truncated sample and the
savings of individuals in excluded households—the latter being accurately measured. The estimated
age-specific saving rates are very similar to the ones obtained in our baseline estimation (see Figure E.3
for the years 1992 and 2009). Across all years between 1992 and 2009 (12 age-groups), the correlation
between the two measures is 0.92. This suggests that variations of household composition within
multigenerational household plays an important role in the estimation procedure.

Each of these alternative estimations of age-specific saving rates have some potential issues but
they all point towards the same direction in a consistent fashion: controlling for household income
levels, selection into family arrangements does not seem to generate very large biases in our estimation
using the projection method.

99 Along the same vein, using directly the whole sample but using dummies to control for unigenerational households below
30 and unigenerational households above 65, we also obtain a very similar age savings profile than our baseline.