Blessed are the first: 
The long-term effect of birth order on trust*

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Abstract
The renewed interest by the economic literature in the effect of birth order on children’s outcomes has neglected trust as a long-term output of familial environment. Acknowledging childhood as a crucial stage of life for the formation of long-term social preferences, we go deeper into the early-life determinants of trust, a widely recognized driver of socio-economic success. We analyse if and how differences in the order of birth predict heterogeneous self-reported trust levels in Britain. We draw hypotheses from psychology, economics and sociology, and empirically test alternative explanations to the association between birth order and trust. Relying on an index measuring birth order independently from sibship size, we find a negative and a highly robust effect of birth order, with laterborns trusting less than their older siblings. This effect is not accounted for by personality traits, strength of family ties, risk aversion and parental inputs. The birth-order effect is only partially explained by complementary human-capital outcomes, and is robust when we use alternative dependent variables and control for endogenous fertility. In addition, multilevel estimates show that most of the trust variability is driven by within- rather than between-family characteristics. Our results are mainly driven by male respondents and moderated by their mother’s education, thereby leading to relevant policy implications.

Keywords: Trust, Birth order, Family size, Parental investment, Personality traits, Risk aversion, Family ties, BHPS.

JEL Classification: A13 (Relation of Economics to Social Values); D10 (Household Behavior and Family Economics); J10 (Demographic Economics); Z13 (Economic Sociology).

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1. Introduction

Trust in others is growingly offered as an explanation for why societies succeed in many dimensions including growth (Algan and Cahuc 2010; Zak and Knack 2001), financial development (Guiso et al. 2004), institutional quality (La Porta et al. 1997), innovation (Gulatim and Wang 2003), and happiness (Bjørnskov 2003; Helliwell et al. 2017). However, economists have mainly focused on the outcomes of trust, with only a few number of papers looking at its determinants. The inquiry into the roots of trust is nonetheless important to identify policy interventions targeting particular groups (e.g. women) on specific dimensions (e.g. education), which might push societies towards ‘good’ institutional equilibria. The present study contributes in this direction by going deeper into the demographics of trust, with a particular focus on the long-term effects of birth order.

The economic theory of the family has traditionally framed fertility choices as a trade-off between ‘quality’ and ‘quantity’ of children (Becker 1960), with quality meaning health and education. We deem trust an additional quality dimension that is worth exploring in a lifecycle perspective. In this regard, research in social psychology has shown that trust is formed in the early stages of life (Erikson 1950; Allport 1961), depending on responsive caregiving (Crain 2005), and the type of attachment between infants and caregivers (Bowlby 1979; Ainsworth & Bowlby 1991). Mostly transmitted by parents during childhood (Dohmen et al. 2012), trust becomes an integral part of one’s personality, and tends to change slowly thereafter as a result of experience (e.g. Uslaner 2000). The importance of the household environment is further underlined by the growing evidence showing that two characteristics of the family where children grow old, i.e. family size and birth order, can predict their future success. To the best of our knowledge, for the first time in the literature, we describe whether the order in which a child is born predicts also his/her future level of trust.

To this purpose, we draw hypotheses about the underlying mechanisms from related studies in economics, psychology and sociology, which drive us along four possible pathways from birth order to trust. First, the birth-order effect would originate from the unequal parental investment in the children’s human capital, of which trust might be seen as a specific dimension or a separate, though complementary, result. It is fairly established in economics that birth order matters for a variety of children’s outcomes, mostly because of the time or financial constraints faced by parents in the allocation of human-capital endowments (e.g. Birdsall 1991; Black et al. 2005a; Behrman 1988; Hanushek 1992). Second, in the psychological literature birth order produces differences in the personality traits that are correlated with high trust, e.g. openness and agreeableness (e.g. Courtiol et al. 2009; Sulloway...
Third, children born later tend to be more unconventional, open to experience and ‘rebellion’ than firstborns (Sulloway 1996). As a consequence, they are also more inclined to take risks (e.g. Bertoni and Brunello 2016; Wang et al. 2009) and trust unknown persons. The fourth channel is the strength of family ties, provided that the order of birth influences familial sentiment (e.g. Kennedy 1989; Kidwell 1982; Salmon and Daly 1998) and that strong family ties endanger trust in unknown persons (Ermisch and Gambetta 2010; Yamagishi et al. 1994 and 1998). These potential explanations lead to alternative hypotheses. What is the sign of the relationship between birth order and trust is therefore an empirical issue.

Against this backdrop, we assess the birth-order effects on trust relying on retrospective information from the 13th wave of the British Household Panel Survey (BHPS). This data allows us not only to measure the effect of birth order, but also to identify the mechanisms outlined above. For instance, we ascertain to what extent the birth-order effect on trust is driven by parental inputs or by other children’s outcomes. Through measures of risk aversion, personality traits and family ties retrieved from other waves, we also assess whether any of these forces drives the birth-order effect. Moreover, since sibship size is likely correlated with unobserved parental attributes and children’s outcomes, we use on a measure of birth order, i.e. the ‘birth order index’ (Booth and Kee 2009), which is independent from sibship size and allows for parsimonious estimates.

We find that birth order has a negative impact on trust, that is respondents born later report lower levels of trust. The effect, mainly driven by male respondents, is robust to the inclusion of a rich set of controls such as parental cohorts, sibship size, family background, current economic well-being, personality traits, risk aversion and strength of family ties. It survives many robustness checks such as the use of voluntary work and civic engagement as dependent variables, and the control function correction for endogenous fertility choices. Importantly, the parental investment hypothesis explains only half of the birth-order effect, while other channels play a negligible role, paving the way for further research. Multilevel estimates on a subsample suggest that most of the variation in trust is driven by within-family characteristics, while for a small share of respondents birth-order differences narrow or even reverse when birth spacing is taken into account. Finally, we find that high mother’s education can offset the negative birth-order effect, thereby leading to important policy implications.

In the next section we discuss the background literature from which we draw hypotheses. Then, the data and the variables we use are detailed. In Section 4 we present our baseline results, and in Section 5 a set of robustness checks. In the final section we summarize our findings and provide concluding remarks.
2. Background and hypotheses

While the economic literature has looked at wealth and education as the main children’s outcomes from parental investment, to the best of our knowledge this is the first work exploring the effects of birth order on a new ‘quality’ dimension, i.e. trust in others. There are therefore no specific theories about the relationship between these two variables. However, related studies in economics, psychology, and sociology drive us to hypothesize at least four main channels through which the order of birth of a child may affect its future levels of trust.

First, the household environment in childhood might play an important role either if we assume that trust results from better educational attainments (e.g. Hoorge et al 2012; Borgonovi 2012; Li et al. 2005), or if we consider it as an additional, separate, human-capital dimension. In both cases, the economic literature suggests that the effect of birth order on children’s outcomes stems from time or financial constraints, which lead parents to allocate resources unequally among children. Lack of sibling competition for parental time, additional quality-time received at young age, decreasing marginal returns from parenting, support to ageing parents in adulthood, and the superior energy of young parents would explain, on the one hand, a more favourable treatment of early-born children, and why they reach better outcomes than laterborns (e.g. Birsdsall 1991; Black et al. 2005a; Kessler 1991; Price 2008). 1

There are arguments, on the other hand, suggesting that laterborns do better than their older siblings. For instance, they would benefit from the increase in family income over time (Parish and Willis 1993), from the higher intellectual environment in the household due to education expansion favouring all family members, and from the higher share of time inputs provided by older siblings or by parents when elder children leave the house (Hanushek 1992). Nevertheless, apart from the study by Ejrnæs and Pörtner (2004) on Philippines data, most empirical evidence has converged upon the negative effects of birth order on several children’s outcomes such as IQ, educational attainment and wages (Black et al. 2005a; Booth and Kee 2009; Bertoni and Brunello 2016; Kessler 1991; Kantarevic and Mechoulan 2006; Lehmann et al. 2016). We therefore expect that trust decreases with birth order, and that this effect decreases in magnitude or becomes non-statistically significant when controlling for the human-capital endowment in the family of origin (proxied for by socio-economic status in childhood) or the human-capital outcomes of the respondent (proxied for by socio-economic status in adulthood).

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1 Firstborns tend also to receive better natural endowments since they are born to younger mothers, who tend have children of higher birth weight (Behrman 1988).
Second, it has been shown that birth order matters for trust because it influences specific personality traits and values that are mostly associated with it. The psychological literature has argued that the differences in personality driven by birth order are due to the age and developmental stage of the child, which affect its ability to compete for parental investment (Sulloway 1996). In an evolutionary perspective, firstborns appear older, physically stronger and cognitively more developed than children born later. In addition, they reproduce earlier and are more likely to survive to adulthood, given that they survived when mortality rates were higher. All these features provide firstborns with a high reproductive value and increase the fitness gains from parental investment (Jeon 2008). With respect to children’s personality, confidence in parental favouritism and responsibility of their siblings would make firstborns advocates of parental values and the status quo, supporters of the authority and more conservative than their younger siblings. In contrast, since laterborns tend to look for an unoccupied family niche, they would be highly opened to new experiences and inclined to be ‘rebels’ (Sulloway 1996). The empirical counterpart of this theory is that, within the Big Five Personality Traits (PTs) framework, firstborns should score higher in conscientiousness and neuroticism, while laterborns higher in extraversion, openness and agreeableness. Since extraversion, openness and agreeableness positively correlate with trust (Dohmen et al. 2008; McCarthy et al. 2017), we expect a positive effect of birth order on trust, with laterborns scoring higher in those personality traits. However, the effect of birth order should disappear when controlling for the Big Five if personality is the main driver.

A third channel through which birth order may shape trust is propensity to take risks, which appears to be positively associated with experimental and attitudinal measures of trust (Eckel and Wilson 2004; Ermisch et al. 2009; Schechter 2007). The psychological literature has emphasized that laterborns search for a niche mainly through experimentation, and hence they tend to be more exploratory than firstborns (Sulloway 2007). Such characteristics, jointly with the higher pressure on laterborns to realize the same returns from more limited resources, would make laterborns more likely to undertake risky behaviour than their older siblings (Bertoni and Brunello 2016; Wang et al. 2009). Behavioral evidence in this direction is also provided by Sulloway and Zweigenhaft (2010), who show that laterborns engage into riskier sports than firstborns and, when playing the same sport, they get often involved into riskier actions. For these reasons, we hypothesize that risk aversion can explain the relationship between birth order and trust. More specifically, laterborns would be more prone to take the risk of being exploited in social interactions and trust unknown persons than their older siblings.
The fourth mechanism is the strength of family ties. Sociological studies have shown that in societies characterized by low social uncertainty, i.e. where socio-economic transactions hinge on reciprocal obligations within small circles of closely related persons (e.g. relatives), the risk of being cheated is mitigated by commitment formation, and therefore trust in unknown persons is endangered (Yamagishi and Yamagishi 1994; Yamagishi et al. 1998). In other words, strong and stable relations, such as family ties, would reduce social uncertainty by providing ‘assurance’ of mutual cooperation (Yamagishi and Yamagishi 1994), and consequently less need for relying on - and hence trusting – persons outside these relations (Ermisch and Gambetta 2010). A rationale for why family ties depend on birth order is offered by the evolutionary psychology literature, which suggests that firstborns and lastborns consider their parents as sources of support to a greater extent than middleborns do. In facts, being the first or the last born is shown to positively predict familial sentiment, as proxied for by reliance on parents as social supports, relevance of one’s family to one’s self-concept, and one’s interest in family (Kennedy 1989; Kidwell 1982; Salmon and Daly 1998). Hence we would expect an inverse u-shaped relationship between birth order and trust, provided that middleborns are less family-oriented than their siblings, and that trust is low when family ties are strong. If attitudes towards risk are the main driving forces, we might also expect that the birth-order effect is absorbed into our measures of risk propensity.

Summarizing, most economic studies based on the parental endowment hypothesis suggest that the effect of birth order on trust should be negative, i.e. firstborns have higher trust than laterborns. Secondly, the Sulloway’s hypothesis instead seems to suggest higher levels of trust for laterborns, who tend to have a more prosocial personality. Thirdly, laterborns should be more trusting also because they tend to be more willing to take risks. Fourthly, since laterborns and firstborns appear more attached to their relatives, they should have lower trust levels than middleborns. Thus, with the data at our disposal we test the direction and the significance of the birth-order effect on trust, and whether this effect is consistent with any of the four mechanisms outlined above. In particular, we check if the effect of birth order persists when accounting for current and family socio-economic status (SES), PTs, risk aversion, and family ties.

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2 A similar idea dates back to the ‘amoral familism’ hypotheses developed by Banfield (1958) in his study about the roots of the underdevelopment of a small south Italian village. The backwardness of this village would result, according to the author, from a low generalized-trust equilibrium, with people exclusively trusting their immediate family (and expecting the others to do the same). In testing this hypothesis, Alesina and Giuliano (2011) show a negative association between the strength of family ties and trust in others, while the association turns positive when trust in the family is considered.
3. Dataset and variables
Our main data source is the 13th wave of the British Household Panel Survey (BHPS) conducted in 2003-2004. The BHPS is a nationally representative random-sample survey of private households in Britain containing detailed information on sibling number and birth order, individual socio-economic characteristics as well as retrospective family-level attributes when the respondent was a child.

3.1 Birth order and family size
We measure birth order and family size by relying on self-reported data on the composition of the respondent’s family of origin. More specifically, respondents are asked ‘How many brothers and sisters have you ever had?’ and ‘Including yourself, what is the number of children in your family?’. We combine answers to these two questions to construct a continuous variable capturing the total number of children in the family (FAM SIZE). With respect to the order of birth, respondents are asked ‘Where you born in relation to your brother(s) and sister(s), that is, were you the first, second, third or subsequent child?’ We use this information to create a dummy variable equal to one if the respondent was the first (FIRST CHILD), second (SECOND CHILD), third (THIRD CHILD), fourth (FOURTH CHILD) or fifth or higher-order born child (FIFTH+ CHILD).

However, identification issues may arise when estimating both family size and birth order. Indeed, birth order is not independent from family size since firstborns have a higher probability of being in a small family than laterborns. Differently, laterborns are only observed in larger families and have a higher chance of being born to older parents (Black et al. 2005a; Booth and Kee 2009). The correlation between birth order and sibship size might lead to biased estimates for two main reasons. First, parents opting for a large family size may have different attributes from parents opting for a small family size. This might bias our results if unobserved parental characteristics (e.g. socio-economic status) are also associated with children’s trust. Second, family size is likely to affect children’s outcomes such as education, income and health. If such outcomes are correlated with trust, the association between birth order and trust is likely to be biased. Since birth order may capture unobserved factors correlated with sibship size, it is therefore difficult to identify its effect on trust.

Apart from relying on a rich set of controls for individual and parental characteristics, to mitigate further these concerns we employ a birth order index (BIRTH ORDER INDEX) as proposed by Booth and Kee (2009), which purges sibship from birth order (e.g. it measures
birth order independently from family size). Using the Booth and Kee (2009) terminology, the birth order index is equal to \( B = \emptyset / A \), where \( \emptyset \) is the absolute birth order of the respondent and \( A \) denotes the average birth order in each family. More specifically, \( \emptyset \) takes the value of one for the first born, the value of two for the second born, and so on up to a top value for the tenth and above born child. Denoting \( N \) as the number of siblings, \( A \) is calculated as \( (N + 1)/2 \), and it is increasing in family size. Therefore the birth order index is the ratio of the respondent’s birth order to the average birth order of her family. Deflating the absolute birth order \( \emptyset \) by the average birth order within the family \( A \) ensures that the birth order index \( B \) is mean-independent from family size.\(^3\)

### 3.2 Trust

Our measure of trust is built on the standard binary generalized trust question (Rosemberg 1956), which is widely used in social surveys and in empirical analysis of trust within the social sciences (e.g. Algan and Cahuc 2010; Newton and Delhey 2005; Uslaner 2002). The question asks: ‘Generally speaking, would you say that most people can be trusted, or that you can’t be too careful in dealing with people? (0 = you can’t be too careful; 1 = most people can be trusted)’. In a further robustness check we use two behavioural measures of our dependent variable, i.e. voluntary work and civic engagement, which – as suggested by the social-capital literature – are both associated with trust (Putnam 2000; Uslaner and Brown 2005).

### 3.3 Family background

The 13\(^{th} \) wave of BHPS also collects retrospective information, which allows us to measure the respondent’s socio-economic status during the childhood (\( SES \ CHILD \)). To this purpose, we use three main proxies. First, we use the presence of books in the parental home when the respondent was a child. More specifically, we construct dummies for individuals whose parents had many books (\( LOTS \ BOOKS \)), quite few books (\( QUITE \ BOOKS \)) and not many books in the house (\( LESS \ BOOKS \) – baseline). Second, we control for a dummy variable taking the value of one in case the father (\( DAD \ EDUCATION \)) or the mother (\( MUM \ EDUCATION \)) gained further qualifications after leaving school or obtained a university degree. Third, we construct a dummy variable taking the value of one in case the mother was working when the respondent was fourteen years old (\( WORKING \ MOTHER \)). This variable allows us to proxy for

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\(^3\) By construction, the mean of \( B \) is one, and it is constant across all family types (see Booth and Kee 2009 for further details on the construction of the index).
both financial security and maternal time as working mothers may be less financially constrained but also more time constrained than non-working mothers. As an additional control for parental background, we build a dummy variable taking value of one if the respondent lived in a family where both natural parents were present at least until the child reached the age of sixteen (*FAM NORM*). The inclusion of this variable is justified by previous studies showing that children from broken families spend less time with each parent, lose economic and emotional security, achieve an inferior social and psychological maturation, and are at high risk of emotional distress (Anderson 2014; Booth and Kee 2009).

We consider also parental cohorts effects because, conditional on child cohort, parents of firstborns are likely to be younger than parents of third or fourth born children (Black et al. 2005a; Booth and Kee 2009). Differences in parents’ age when the child was born might translate into unobserved heterogeneity in terms of inputs of time, energy and experience, thereby biasing our estimates. Moreover, since trust appears to change due to age, cohort and period effects (Clark and Eisenstein 2013; Sutter and Kocker 2007; Robinson and Jackson 2001), children born to young parents might be nurtured with trust attitudes that are different from the trust attitudes of children born to older parents, for instance because the latter might have been exposed to large-scale conflicts (e.g. the Second World War) that produced a long-term impact on social capital (Conzo and Salustri 2017). Hence, to disentangle birth-order from parental-cohort effect we exploit the age of each parent when the child was born, and include in all our model specifications the age group of the respondent’s mother and father (*DAD20*-baseline, *DAD2125, DAD2630, DAD3140, DAD41UP; *MUM20* - baseline, *MUM2125, MUM 2630, MUM 3140, MUM 41UP)*.

Finally, we also use information on the type of area in which the family mostly lived when the respondent was a child. This allows us to control for the controversial effects that social networks, varying by the size of the community in which they are embedded (e.g. rural vs. urban areas), may have on trust (e.g. Delhey and Newton 2005; Yamagishi et al. 1998). We therefore include dummies equal to one if the area of residence was the inner city (*KID INNER*), a suburban area (*KID SUBURBAN*, baseline), a town (*KID TOWN*), a village (*KID VILLAGE*), a rural area (*KID RURAL*) or if the family moved around (*KID MOVED*).

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4 There is also a part of the literature claiming that although children from broken families are at increased risks of negative long-term outcomes, the difference between children experiencing family breakdowns and those with a stable familial environment are small and not persistent in in the long run (Mooney et al. 2009).

5 The inclusion of these family-level characteristics mitigate the potential endogeneity in fertility choices, which might lead to biased estimates if birth order is not fully orthogonal to family size.
3.4 Socio-demographic and economic characteristics

The BHPS also allows us to control for a vector of individual socio-demographic and economic characteristics at the time of the interview such as the respondents’ age group, gender (FEMALE), marital status (MARRIED), ethnical background (WHITE BRITISH, baseline, OTHER WHITE and NON WHITE), number of children (NUMBER_CHILDREN), annual income (ANNUAL INCOME) and type of occupation (OCCUPATION 1, OCCUPATION 2, OCCUPATION 3, OCCUPATION 4, NOT EMPLOYED/RETIRED, baseline). In addition, we rely on a proxy for health status – i.e. a dummy taking the value of one in case (s)he is a smoker (SMOKER) – and build categorical variables for education levels (EDUC 1 - baseline, EDUC 2, EDUC 3, EDUC 4, EDUC 5, and EDUC 6 from the lowest to the highest level of education).

Finally, we control for the macro-area of residence of respondents using dummy variables taking the value of one in case the respondent resides in England (REGION 1), Wales (REGION 2), Scotland (REGION 3) or Northern Ireland (REGION 4 - baseline).

3.5 Descriptive statistics

Table A2 in Appendix reports general descriptive statistics. Our sample is composed by individuals aged on average 46, and it is almost perfectly balanced by gender. Roughly half respondents are married (53 percent) and the majority of them are white British (63 percent). Ten percent of respondents are only-child, while 35 percent are firstborns, 32 percent are secondborns and 17 percent are thirdborns. Only a few number of respondents rank high in birth order, i.e. seven percent are fourthborns and ten percent are fifth or later born children. Consistent with the majority of respondents falling into the first three birth-order categories, the median family size is three. As expected, our birth order index is on average equal to one, thereby guaranteeing that the implementation of this index leads to estimate the average birth-order effect net of the confounding effect of family size.

About half sample (44 percent) declares that other persons in general can be trusted. Roughly 22 percent of respondents have any education diploma (EDUC 1), while 39 percent of

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6 Age groups are built through dummy variables for respondents aged between 24 and 40 (AGE2440), 41 and 55 (AGE4155), 56 and 70 years old (AGES670) or 71 and more (AGE71).

7 Annual income includes both labour and non-labour (pension, benefits, transfer and investment) income.

8 Types of occupation are derived from the standard occupational classification 2000 (SOC 2000). More specifically, OCCUPATION 1 includes Managers and Senior Officials, OCCUPATION 2 includes professional occupation, associate professional and technical occupations, OCCUPATION 3 includes administrative and secretarial, skill trades and personal service occupation and finally OCCUPATION 4 includes sales and customer service occupation as well process plant and machine workers. See Variable Legend for further details (Table A1 in Appendix).

9 Booth and Kee (2009) also show on the same sample as ours that predicted variance of the birth order index conditional on family size is very close to (and in some cases slightly less than) the one found in the data.
them report a higher qualification or a university degree (*EDUC 5* and *EDUC 6*). Most respondents are born to fathers in the age-group 31-40 and to mothers in adjacent age-group (26-30). Moreover, 24 percent of respondents declare that their mother was working when they were fourteen years old. Only one third of the sample has a father with tertiary education, while the percentage of respondents having a mother with tertiary education is about 20 percent. About 30 percent of respondents report having few books in the house during childhood.

Figure 1 shows the unconditional effect of absolute birth order on trust. This descriptive evidence suggests a negative relation between the two variables, with laterborns showing lower levels of trust. The effect seems to be sizeable when firstborns or secondborns are compared with thirdborns, while firstborns and secondborns do not seem to differ in their propensity to trust strangers.

### 4. Econometric results

Our main estimating equation writes:

\[
TRUST_i = \beta_1 FAM\, SIZE_i + \beta_2 BIRTH\, ORDER\, INDEX_i + \Sigma_k \beta_k X_i + \gamma_i + \epsilon_i
\]  

(1)

where *TRUST* \(_i\) is the value of generalized trust of individual \(_i\), *FAM SIZE* \(_i\) and *BIRTH ORDER INDEX* \(_i\) measure the sibship size and the birth-order rank respectively. We include stepwise the aforementioned set of \(_k\) socio-demographic and economic controls, keeping sample size constant across model specifications. All model specifications include parental cohort dummies (\(\gamma\)). Given the binary nature of our dependent variable, we estimate Eq. (1) using a logistic regression model, both for the entire sample and separately for men and women. Standard errors are clustered at the level of respondents’ current family.

We first consider the effect of absolute birth order, i.e. by using dummies for the respondent’s birth-order status (first child is the omitted category). When controlling for age, gender and ethnic background, results show that trust decreases when birth order increases (Table 1, column 1). The magnitude is not negligible ---being the second relative to the first child decreases the propensity to trust by three percentage points, while being the third child reduces it by almost eight percentage points (Table 1, column 2). Moreover, sibship size is also negatively and significantly associated with trust.

*TABLE 1 AROUND HERE*
We then estimate Eq. 1 using the birth order index.\textsuperscript{10} As shown in column 1 of Table 2 the negative effects of birth order and sibship size are confirmed (marginal effects are in Table A3 in the Appendix).

\footnotesize{[TABLE 2 AROUND HERE]}

This baseline evidence provides support to the unequal parental investment hypotheses predicting that firstborns receive more parental resources than laterborns, because, for instance, of their higher reproductive value or because they have been the only child in the household for a longer period (e.g. Hertwig et al. 2002). These preliminary results seem also consistent with economic theory of the family postulating a trade-off between quantity of the children (sibship size) and their quality (human capital, and in our case, trust in others).

However, these estimates conceal potential heterogeneity in parental investment (human capital inputs and outputs), personality traits, risk preferences and family ties. In what follows we assess to what extent the birth order and sibship effects are robust to the inclusion of variables capturing these factors.

\textbf{4.1 Human capital investment}

To test the parental investment hypotheses we augment our baseline model with, in the order, proxies for parental inputs measuring SES during childhood, proxies for human capital outputs capturing current SES, and both. Results are reported in Table 2, columns 1-3.

Acknowledging the potential endogeneity of the SES proxies (described in Sections 3.3 and 3.4), we however find that the inclusion of SES in adulthood halves the birth order coefficient, and significantly reduces the significance and the magnitude of the sibship effect. The latter turns non-statistically significant when both SES in adulthood and in childhood are controlled for, whereas the birth-order effect remains significant. Interestingly, the effect of birth order seems to be driven mainly by male respondents, while for women birth order is not significant in any estimate (Table 2, columns 5 and 6). Finally, consistent with related studies (e.g. Li et al. 2005), variables proxing for high SES - e.g. number of books, education levels and health status - are positively associated with high levels of trust.

Overall this evidence suggests that the influence of birth order on trust is only in part due to unequal parental investment in human capital, especially when the latter is measured

\textsuperscript{10} Only-child effects accounted for when both birth order index and family size are equal to one.
in terms of outputs (SES in adulthood). Second, heterogeneity in the association between sibship size and trust is entirely driven by the respondents’ outcomes rather than early parental inputs (SES in childhood). The fact that sibship turns non-statistically significant in the saturated model while birth order does not further suggests that birth order plays an independent role from that of family size. Because the effect of birth order on trust is not explained by parental time or financial constraints (SES in childhood), the residual part of the effect might be either direct or mediated by other forces such as differences in personality, risk preferences or family ties. We explore this second possibility in the next sections.

4.2 Personality traits

As outlined in Section 2, the Sulloway’s hypothesis would imply higher trust for laterborns because they tend to score higher in extraversion, openness and agreeableness.

Even though the evidence presented so far go against the predicted direction of the birth-order effect by this theory, to assess whether differences in personality matter nevertheless, we rely on the Big Five PTs, namely Extraversion, Agreeableness, Conscientiousness, Neuroticism and Openness. The Big Five are defined within the five-factor model developed in Personality Psychology (Digman 1990). More specifically, Extraversion represents a measure of sociability ---extravert individuals tend to be more sociable, talkative and assertive. Agreeableness is a proxy of the willingness to help others, to be caring, gentle and with a higher propensity to forgive. Conscientiousness is related to the likelihood of following rules and being self-disciplined. Neuroticism relates, instead, to emotional stability and to the tendency of being anxious, depressed and insecure. Finally, Openness is associated with a tendency of avoiding conventions, being imaginative and curious. The empirical evidence shows that personality is fairly stable in time and hence we can assume that even if the Big Five may change during the life course, these changes are negligible (Srivastova et al. 2003). We derive the respondent’s score in each of the five PTs by averaging his/her answers to the short Big Five Inventory (BFI-S), a 15-item instrument that has been administered in wave 15 of the BHPS.12

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11 This is an important result because, if there is residual correlation between birth order index and family size, the inclusion of current SES cleans birth order off the confounding factors related to sibship, thereby mitigating the potential endogeneity of fertility choices (see also Section 5.3).

12 The model used to derive personality characteristics is hierarchical, with the Big Five being extracted from a larger set of more specific personality traits. While extensively used in long surveys where the respondent’s time is limited (e.g. GSOEP), the high level of aggregation of the Big Five may conceal many personality differences, thereby potentially limiting the predictive power of the instrument (see, among others, John et al. 2008 and Tavares 2016). The BFI-S is made of fifteen questions (three for each Big Five) answered on a 7-point scale ranging from 1 (‘Does not apply to me at all’) to 7 (‘Applies to me perfectly’). We construct the personality scores
When we add the Big Fives to the saturated model in Table 2 (column 2), as expected, we find that the more (less) pro-social PTs positively (negatively) correlate with trust (Table 3). Agreeableness and Openness significantly and positively predict trust, while Conscientiousness and Neuroticism seem to play a negative role. However, the birth order coefficient shows no remarkable changes in the new estimates, thereby excluding differences in personality as the key driver of our results.

A possible rationale for why PTs do not explain the relationship between birth order and trust is that in our sample personality does not significantly differ across birth-order categories. In contrast to the Sulloway’s theory, the effect of birth order on the Big Five is not sizeable nor statistical significant in our sample, especially when controls are included (Figure 2). This finding is consistent with other empirical tests of the Sulloway’s hypothesis, which often produce inconsistent results (e.g. Ernst and Angst 1983; Freese et al. 1999).\(^{13}\)

### 4.3 Risk preferences

If laterborns had been more risk-taking, a preference often associated with high levels of trust, we would have found opposite results to those shown so far. However, we may still test whether risk preferences act as mediators by checking if the birth-order effect decreases in magnitude or loses statistical significance when accounting for risk.

We rely on two proxies for risk preferences contained in wave 18 of BHPS, which have been used also in a related study on risk and trust in Britain (Ermish et al. 2009). The first one measures the propensity to take general risks (*Risk propensity 1*), and it is built on the question: ‘Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks?’\(^{14}\) The second proxy (*Risk propensity 2*) captures the willingness to take risks in trusting unknown persons, and it is based on the question: ‘Are you generally a person who is fully prepared to take risks in trusting strangers or do you try to avoid taking such risks?’.

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\(^{13}\) Unsupportive evidence is found especially when the hypothesis is tested through the Big Five PTs (Bleske-Rechek and Kelley 2014; Salmon 2012), while behavioural results tend to be more consistent with the theory (Sulloway and Zweigenhaft 2010). However, the effect of birth order on pro-sociality tends to be moderate also in other studies testing the Sulloway’s hypothesis (e.g. Courtiol et al. 2009; Salmon et al. 2016).

\(^{14}\) The validity of this question (also used in the GSOEP) in predicting actual risk behaviour is supported by a field experiment by Dohmen et al. (2005).
Answers to both questions are rated on an 11-point scale ranging from 0 'unwilling to take risks' to 10 'fully prepared to take risks'.

When we look at the relationship between birth order and risk preferences we find a slightly decreasing unconditional birth order effect (Figure A1 in the Appendix), though not statistically significant when controls are included (Figure 3). Conversely, as expected, respondents who are more likely to take risks are those showing also higher levels of trust, especially when such risks conceal trusting others (Figure A2 in the Appendix). The econometric findings in Table 4 (column 2) document that the willingness to take general risks positively affect trust behaviour, a result which is consistent with Sapienza et al. (2007) and Schechter (2007). In line with Ermish et al. (2009), also the willingness to take risks in trusting strangers significantly predicts individual trust (Table 4, column 6). The magnitude and the significance of birth-order effect on trust, however, do not change when controlling for risk preferences, leading us to exclude attitudes towards risk as a possible channel.

[TABLE 4 AROUND HERE]

4.4 Family ties
To assess whether the birth-order effect on trust is accounted for by the strength of family ties, we exploit a battery of questions contained in the 11th, 12th and 16th wave of the BHPS. More specifically, respondents were asked how often they see their father, mother or adult child living elsewhere. The possible responses are 'daily', 'at least once a week', 'several time a year', 'less often' and 'never'. We aggregate this information in a simple index (FAMILY TIES) that is the average of six categorical variables measuring the frequency with which each respondent visits her mother (VISITING MOTHER), her father (VISITING FATHER) and her children (VISITING CHILD), as well as calls on the phone her mother (CALLING MOTHER), her father (CALLING FATHER) and her children (CALLING CHILD). High values of these variables, and consequently of the index, are associated with low frequency of visits, thereby capturing the respondent's weakness of family ties (see Ermisch and Gambetta 2010 for a similar approach).

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15 We consider these two measures of risk attitudes since the behavioural evidence on betrayal aversion has shown that persons tend to be less willing to take risks when these risks derive from other persons rather than from nature (Bohnet et al. 2008).

16 Different from Ermisch and Gambetta (2010) who relied on a dummy variable equal to one for strong family ties, our index takes into account possible non-linear associations between family ties and trust. Moreover, the authors implicitly assume that respondents without a living child, father or mother living elsewhere have weak
Our evidence goes against the hypothesized non-linear effect of birth order on social ties predicting middleborns to be less family-attached than younger or older siblings (see Section 2). From a descriptive point of view, Figure 4-A shows instead a decreasing and linear relationship between birth order and family ties. The lack of an inverse u-shaped effect emerges also from OLS results of a regression of family ties on birth order, which includes as well current and childhood SES (Figure 4-B). Overall our results suggest that firstborns tend to be less attached to the family than their younger siblings.

As Ermish and Gambetta (2010) and Alesina and Giuliano (2011), we also find that weak family ties are associated with higher generalized trust (Figure 5-A). However, this association is better described by an inverse u-shape curve (Figure 5-B), suggesting that there might be an optimal level of family ties for trust. Below and above that level perhaps trust is brought down by never-trusting types, i.e. individuals who trust neither family nor non-family members. This finding is also confirmed by our regression results in Table 5 (column 3). Since this result is potentially a novel contribution to the social-capital research, a further investigation is needed, but it is behind the scope of this paper. Back to our research question, the birth order effect is mostly unaffected by the inclusion of family ties, thereby leading us to exclude also family ties as a possible explanation.

5. Robustness checks

In this section we assess the robustness of the birth-order effect to the aforementioned channels jointly considered, to alternative dependent variables, to checks for endogenous fertility and to the exclusion of only-child respondents. We also evaluate the heterogeneity of the birth-order effect by mother's education level, and assess the role of unobserved heterogeneity in the familial environment. We conclude by evaluating the effects of birth spacing on a subsample, and discuss mortality as a potential source of selection bias.

5.1 The joint role of the alternative explanations

family ties (i.e. they see their relatives less than once a week). Since we cannot make inference on the strength of social ties for these respondents, we exclude them from our analysis.

17 The effect is mainly driven by laterborns calling or visiting more frequently their mother or father (Figure A3 in Appendix).
Empirical results obtained so far lead to the conclusion that the personality of individuals, the degree of risk aversion and the strength of family ties do not significantly explain the effect of birth order on trust. In order to explore further the relative strength of these forces, we repeat the analysis including all the possible combinations of PTs, family ties and risk preferences.

Results are summarized in Table 6 and confirm that the magnitude and (almost always) the significance of the birth-order effect on trust remain unchanged. In line with Ermisch et al. (2009), openness turns not statistically significant when accounting for the respondents’ propensity to take social risks (Table 6, column 2). This result suggests that the effect of such a prosocial trait is mediated by the respondents’ willingness to take risks, which is an important dimension of trust in social interactions.

5.2 Behavioural measures of trust

The association between trust and civic engagement is well-established in the social-capital literature, according to which trust is considered either as the cause or the consequence of participation to civic organizations (Uslaner 2002). On the one hand, voluntary organizations require cooperation between strangers for their survival, and hinge on participants’ trust for their success (La Porta et al. 1997). On the other hand, voluntary organizations – and in particular those bridging unknown (and unlike) persons – act as socialization devices, thereby stimulating generalized trust (Putnam 2000).18 Thus, we examine whether birth-order effect persists when self-reported trust is replaced by voluntary work and civic engagement as alternative dependent variables, which would capture the same underlying process (trust in others) but are less affected by self-report bias or demand effects than attitudinal questions (e.g. Glaeser et al. 2000).

From the 14th wave of BHPS we derive information on whether the respondent participates to local groups or does voluntary work. We then construct a dummy variable for attendance to local groups (LOCAL GROUPS) and for carrying out unpaid voluntary work (VOLUNTARY). These variables are equal to one if the respondent carries out the activity at least once a year, several times a year, once a month or at least once a week.19 Results are

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18 Putnam et al. (1993) measures social capital through engagement in civic groups and voluntary associations.
19 More specifically, each individual answers on a 1-to-5 response scale (‘at least once a week’, ‘at least once a month’, ‘several times a year’, ‘once a year or less’ and ‘never/ almost never’). We construct dummy variables in order to perform logistic regressions consistently with the main analysis using trust as independent variable.
consistent with the previous findings. In particular, laterborns appear less inclined to meet local groups or do voluntary work than their older siblings (Table A4 in Appendix).

5.3 Endogenous fertility
Fertility is likely to be an endogenous process underlying sibship size. It can also induce a bias in the estimated birth-order effect, provided that there is some residual correlation between birth order index and sibship size. For instance, some respondents’ mothers may still be in their reproductive age, leading to a measurement error in the fertility variable (i.e. sibship size). In addition to this, parental investment and the decision about the family size could be jointly determined (Emerson and Portela Souza 2008). In order to mitigate these concerns we perform two additional robustness checks.

First, we restrict our sample only to individuals whose mother is 40 years old at the date of the interview, thereby ruling out incomplete fertility issues. Results are reported in Table A5 in Appendix and do not show systematic differences with the previous ones. Second, as in Rosenzweig and Shultz (1987), Foster and Roy (1997) and Emerson and Portela Souza (2008), we use the residuals from a fertility regression as an estimate of the unexplained component of fertility. Indeed, these residuals are correlated with realized fertility, but not with the unexplained component of time allocation choices (net of the explanatory variables). This variable is used in place of sibship size in our main trust regression. Results are robust also under this robustness check (Table 7).

[TABLES 7 AROUND HERE]

Finally, since only-child families might behave differently from multiple-children families, we exclude from the analysis only-child respondents. Again, results are consistent with our main findings (Table A6 in Appendix).

5.4 The role of mother’s education
Many studies have analysed the effects of parental background on different children’s outcomes such as cognitive skills, education, health and income (for a review, see Black and Devereux 2011), highlighting also that part of the variation in children success can be

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However, we also repeat the analysis with all categories using an ordered logit regression. Results, available on request, do not change significantly.
predicted by the education level of the parents, and especially from that of the mother (Black et al. 2005b; Bingley et al. 2009; Chevalier 2004; Pronzato 2012).

Not only highly educated mothers set the conditions for better children’s educational outcomes, but they also play an important role for the transmission of values and attitudes. In particular, there is evidence of a significant and stronger transmission of trust from the mother’s side than from father’s side (e.g. Dohmen et al. 2012). The intergenerational transmission of trust tends to be much stronger for children of highly educated mothers (Ljunge 2004), a result that emerges also from our analysis (Table 2, columns 2 and 4). Among the possible rationales, highly educated mothers would devote a great deal of attention and priority to their children, facilitate norm transmission and successfully direct expenditures towards child-friendly activities and investments. At the same time, they also tend to be less financially constrained than mothers with lower education.

All these arguments lead us to hypothesize that, independently from household income and family size, highly educated mothers would distribute time and financial resources more equally among children. Consequently, high mother’s education should counterbalance the lower trust levels that laterborns would otherwise have in the future due to parental favouritism towards firstborns. We therefore test the moderating role of mother’s education by interacting the education level of the mother with birth order.20 Results, summarized in Table 8, show that the effect of birth order is robust to the inclusion of the interaction term. As expected, the latter is positive, statistically significant and large in magnitude especially when considering mothers with university degree, thereby supporting the hypotheses that mothers’ education is a moderator of the effect of birth order on trust (Figure A5 in Appendix).

5.5 Residual contextual effects: a multilevel approach

In spite of the inclusion of many childhood family controls, there might be a residual variation in trust due to unobserved family characteristics. To evaluate the relative strength of familial environment vis-à-vis individual characteristics, we take into account the hierarchical structure of a subsample, and compare siblings between and within families.

A fraction of respondents have a family bond, which is tracked through either their mother or their father identifier reported in the data. By restricting the analysis only to these

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20 Using a similar approach, but with children’s education as main outcome, Booth and Kee (2009) and Black et al. (2005a) find that the effect of birth order is stronger for children from highly educated mothers.
respondents (whose sibship status guarantees that they shared similar family traits in childhood) we run a multilevel analysis allowing for variation in trust across individuals and across families. Through this model we decompose the variance of trust into two parts, namely a part attributable to differences between individuals belonging to different families (between-family variance), and a part related to variation between individuals within the same family (within-family variance). We therefore assess the relative importance of the context (family) in determining the outcome of interest (trust). Furthermore, the reduction in the family-level variation due to the inclusion of family-level covariates (i.e. SES in childhood) provides us with an indication of how ‘good’ are our controls in capturing background household environment.21

Table A7 in the Appendix shows results from a multilevel logistic regression model accounting for two-level data, i.e. individuals nested into families (i.e. having the same mother or father). In all specifications we report the variance of the random intercept (e.g. the mother or father identifier) and the Intraclass Correlation Value (ICC), which is the ratio of between-family variance to total variance. The ICC indicates the relative importance of the family, namely the degree to which individuals share common experiences because they have the same parent (large values correspond to a high relative impact of the family). In the models without controls (‘Null’, columns 1 and 5), the family of origin plays a limited role in explaining trust because the between-family variance accounts for about only 16-18 percent of the total variance. Consistent with findings in Section 4.1, this result suggests that in our sample most of the variation in trust is due to individual rather than family characteristics.

The stepwise inclusion of controls reduces further the between-family variance, with the ICC value falling below three percent in the full mode (columns 2-4 and 6-8). This result suggests that our SES-in-childhood variables perform remarkably well in capturing the unobserved family-level characteristics that are related to trust. Another important result is that, in spite of the limited sample size, the coefficient of birth order remains statistically significant and negative in all specifications, further underlining the robustness of our findings.22

5.6 Birth spacing

21 Consider that a mother or father fixed-effects model is unfeasible in our case because of the limited sample size as a consequence of the family-bond restriction.
22 We have also replicated the analysis on the same sample using a standard logit model, without taking into account the hierarchical structure of the data. The birth-order coefficient is negative and statistically significant in all model specifications, ranging from -0.537 to -0.722 (results available upon request).
Previous studies have suggested that birth-order differences are also associated with birth spacing. As shown by Price (2008), parental time with the child decreases when the child ages, with the adverse birth-order effect being amplified when the birth-interval widens. Firstborns would therefore benefit from a larger parental time allocation than that received by laterborns, especially when the latter are spaced further out. Conversely, if household income grows as time goes by, laterborns from widely-spaced families might rely on a more favourable financial allocation than that of their counterparts from closely-spaced families (Powell and Steelman 1995).

Information on birth spacing can be retrieved, unfortunately, only for few respondents. We compute it considering only households in which both the first and second-born children are present in wave 13 of the BHPS. We restrict the sample to two-children families (the most frequent group in this reduced sample), and analyse whether birth-order differences in trust change when the birth-interval between the two siblings widens. We compute both the conditional and unconditional differences in trust by birth spacing years. As in Price (2008), the conditional differences are based on the difference in predicted values following a logistic regression that includes the same set of covariates as Table 2 (column 4), but with the birth-order variable replaced with the interaction of the birth order index and the age-distance in years among the two children. The unconditional differences are computed as simple differences in trust in secondborns and firstborns by birth-spacing years.

Results show that the birth-order gap turns favourable to secondborns when the age distance is less than two years (Table A8 in the Appendix). This might be due to an equal parental investment between two closely children, though with a slightly larger care towards the youngest. More notably is the reversal in birth-order gap when siblings are spaced further apart. This finding is not necessary inconsistent with our previous results. A widely spaced secondborn may well be treated as a firstborn in terms of time and financial resources received when the older sibling reaches maturity and independence (Hanushek 1992). Since birth-order differences tend to narrow (and even reverse) when the age gap of children increases, our results also support the hypotheses that laterborns benefit from increased household wealth (Powell and Steelman 1995). However, while suggestive for further analysis, this evidence should be taken with caution because of the limited sample size.

5.7 Selective mortality

An additional source of bias in our estimates could derive from selective mortality because mortality risk in adulthood is shown to increase with later birth order (Barclay and
Kolk 2015). Hence laterborns might be under-represented in our sample on the basis of characteristics (e.g. their SES) that are correlated with trust. However, since mortality tends to be higher among low-SES individuals, we might miss laterborns whose levels of trust would have been nonetheless lower. As a consequence, even in the worst scenario wherein selective mortality takes place, our results can be interpreted conservatively, namely as lower-bound estimates of the true effect of birth order on trust.

6. Conclusions
The renewed interest by the economic literature in the effect of birth order on human-capital outcomes has thus far neglected social trust as a long-term output of familial environment. In the psychological literature, childhood is a crucial stage of life for the formation of long-term trust, which can be either inherited from parents or affected by the type of the bond infants develop with their caregivers. In spite of the growing number of studies deeming trust as a pillar of socio-economic success, the early-life determinants of trust are still underexplored.

To the best of our knowledge, for the first time in the literature, this paper bridges this gap and assesses if and why differences in the order of birth predict heterogeneous trust levels in the adulthood. We draw hypotheses about the possible channels from psychology, economics and sociology, and empirically investigate if and how these mechanisms explain the association between birth order and trust among British respondents. Relying on an index measuring birth order independently from sibship size, we find a negative and robust effect of birth order on trust. No matter how much they differ in personality, strength of family ties, risk aversion and parental inputs, laterborns tend to have lower levels of trust in others than their older siblings. This effect is only partially explained by respondents’ heterogeneity in human capital outcomes, as proxied for by their current socio-economic status. Results are robust when voluntary work and civic engagement are used as alternative dependent variables, and to further corrections for potential endogeneity in fertility choices.

Multilevel results on a subsample suggest that most of the variation in trust is due to within- rather than between-family characteristics. Consequently, the shift of parental attitudes or behaviour across children could be an explanation to the effect of birth order on trust. Although we cannot formally test this hypothesis because of data limitations, Lehmann et al. (2013) provide evidence that birth-order differences are driven by a change in parenting style and inputs in the first years of children’s life. Such change is observed, for instance, in the riskier behaviour of mothers during subsequent pregnancies and in the inferior cognitive
stimulation laterborns receive at home. Similarly, Hotz and Pantano (2015) show that the negative effect of the order of birth on school outcomes can be attributed to a change of the disciplinary environment across children. In a strategic model of parental reputation, firstborns, as opposed to laterborns, would receive more stringent rules governing their free time and a stronger parental monitoring regarding homework, which positively predicts their superior educational attainments. Even though we show that birth spacing can mitigate (or even reverse) birth-order differences in a selected subsample, the unexplained part of the birth-order effect on trust remains the object of future research.

Our findings have three important implications. First, we provide evidence that highly educated mothers buffer laterborns against the adverse effect of their order of birth on trust. Hence, from the policy point of view, expanding mother’s education would set laterborns on the same trust trajectory as their older siblings, thereby increasing trust for the entire society. Second, our results show a gendered effect of birth order, with men losing the most from a high birth-order status. Men are therefore more likely to benefit from policies aimed at reducing parental favouritism in large families, including those aiming to sustain women’s tertiary education. Third, as in Black et al. (2005a), the sibship-size effect on trust disappears when accounting for differences in current socio-economic conditions. This result suggests that when evaluating the effects of sibship size on a single outcome (e.g. wealth), potential heterogeneity in complementary outcomes (e.g. education) could be the omitted driver of the observed effect. Finally, the lack of a robust sibship effect rules out the traditional explanation to parental favouritism based on the quantity-quality trade-off. Considering trust as a separate ‘quality’ outcome, our results suggest that, for a given parental income, children from smaller families will not necessary have more trust. Hence parents’ financial constraints may not be that important.
References


**Figure 1** - Trust and absolute birth order (excluding only-child)

![Figure 1](image1)

**Figure 2** – The effect of birth order on personality

*Figure 2* includes two subplots: 

A – no controls are included

B – controls are included

![Figure 2](image2)

Notes: OLS coefficients from a regression of personality traits on birth order. AG: Agreeableness; CO: Conscientiousness; NE: Neuroticism; EX: Extraversion; OP: Openness. Controls include: Parental age cohorts, Region dummies, SES in childhood, SES in adulthood.
Figure 3 – The effect of birth order and risk preferences

Notes: marginal effects from an ordered logit regression of risk propensity 1 or risk propensity 2 on birth order index. Controls include: Parental age cohorts, Region dummies, SES in childhood, SES in adulthood.

Figure 4 – Birth order and family ties

Figure 5 – Family ties and trust
### Table 1 – Absolute birth order and trust

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Robust standard errors clustered at household level in parentheses. *** p<0.01, ** p<0.05, * p<0.1 Parental age cohorts include Mum2125–Mum41up, Dad2125–Dad41up, with Mum20 and Mad20 as reference groups, respectively.

### Table 2 – Birth order index and trust

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<td></td>
<td>(0.0369)</td>
<td>(0.0376)</td>
<td>(0.0410)</td>
</tr>
<tr>
<td>Other white</td>
<td>0.0843*</td>
<td>0.0987**</td>
<td>-0.0249</td>
</tr>
</tbody>
</table>
Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts include Mum2125–Mum41up, Dad2125–Dad41up, with Mum20 and Mad20 as reference groups, respectively.
### Table 3 – Birth order index, personality traits and trust

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1) Whole sample</th>
<th>(2) Female</th>
<th>(3) Male</th>
<th>(4) Whole sample</th>
<th>(5) Female</th>
<th>(6) Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.00780</td>
<td>0.00223</td>
<td>-0.0205</td>
<td>(0.0125)</td>
<td>0.0166</td>
<td>(0.0197)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.139**</td>
<td>-0.157**</td>
<td>-0.223**</td>
<td>(0.0680)</td>
<td>0.0944</td>
<td>(0.102)</td>
</tr>
<tr>
<td>Agreeableness</td>
<td>0.177***</td>
<td>0.162***</td>
<td>0.207***</td>
<td>(0.0260)</td>
<td>(0.0360)</td>
<td>(0.0382)</td>
</tr>
<tr>
<td>Conscientiousness</td>
<td>-0.190***</td>
<td>-0.191***</td>
<td>-0.185***</td>
<td>(0.0246)</td>
<td>0.0329</td>
<td>(0.0376)</td>
</tr>
<tr>
<td>Extraversion</td>
<td>0.0293</td>
<td>0.0466</td>
<td>0.00389</td>
<td>(0.0213)</td>
<td>0.0288</td>
<td>(0.0317)</td>
</tr>
<tr>
<td>Neuroticism</td>
<td>-0.142***</td>
<td>-0.175***</td>
<td>-0.0914***</td>
<td>(0.0187)</td>
<td>0.0247</td>
<td>(0.0298)</td>
</tr>
<tr>
<td>Openness</td>
<td>0.0719***</td>
<td>0.0919***</td>
<td>0.0491</td>
<td>(0.0216)</td>
<td>0.0287</td>
<td>(0.0331)</td>
</tr>
</tbody>
</table>

Observations: 8,852

Wald $\chi^2$: 573.65

Log Likelihood: -5765.44

Pseudo $R^2$: 0.0575

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood, SES in adulthood are included.

### Table 4 – Birth order index, risk aversion and trust

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1) Whole sample</th>
<th>(2) Female</th>
<th>(3) Male</th>
<th>(4) Whole sample</th>
<th>(5) Female</th>
<th>(6) Male</th>
<th>(7) Whole sample</th>
<th>(8) Female</th>
<th>(9) Male</th>
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</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.00122</td>
<td>0.00506</td>
<td>-0.00286</td>
<td>-0.00139</td>
<td>0.00246</td>
<td>0.00598</td>
<td>-0.00929</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.190**</td>
<td>-0.123</td>
<td>-0.290***</td>
<td>-0.186**</td>
<td>-0.183**</td>
<td>-0.0865</td>
<td>-0.300***</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk propensity (1)</td>
<td>0.0903***</td>
<td>0.0957***</td>
<td>0.0831***</td>
<td>0.243***</td>
<td>0.275***</td>
<td>0.207***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk propensity (2)</td>
<td>(0.0123)</td>
<td>(0.0165)</td>
<td>(0.0185)</td>
<td>(0.0128)</td>
<td>(0.0175)</td>
<td>(0.0187)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Observations: 7,522

Wald $\chi^2$: 533.07

Log Likelihood: -4879.86

Pseudo $R^2$: 0.0628

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood, SES in adulthood are included.
### Table 5 – Birth order index, family ties and trust

<table>
<thead>
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<th>Dep. Var.: Trust</th>
<th>(1) Whole sample</th>
<th>(2) Female</th>
<th>(5) Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.0187</td>
<td>-0.0188</td>
<td>-0.0173</td>
</tr>
<tr>
<td></td>
<td>(0.0128)</td>
<td>(0.0128)</td>
<td>(0.0129)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.129*</td>
<td>-0.119*</td>
<td>-0.119*</td>
</tr>
<tr>
<td></td>
<td>(0.0708)</td>
<td>(0.0709)</td>
<td>(0.0709)</td>
</tr>
<tr>
<td>Family ties</td>
<td>0.0787***</td>
<td>0.573***</td>
<td>0.553***</td>
</tr>
<tr>
<td></td>
<td>(0.0254)</td>
<td>(0.101)</td>
<td>(0.134)</td>
</tr>
<tr>
<td>Family ties²</td>
<td>-0.0853***</td>
<td>-0.0758***</td>
<td>-0.0927***</td>
</tr>
<tr>
<td></td>
<td>(0.0167)</td>
<td>(0.0232)</td>
<td>(0.0243)</td>
</tr>
<tr>
<td>Observations</td>
<td>8,401</td>
<td>8,401</td>
<td>4,735</td>
</tr>
<tr>
<td>Wald χ²</td>
<td>600.73</td>
<td>660.94</td>
<td>416.67</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-5434.00</td>
<td>-5429.08</td>
<td>-3016.99</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0649</td>
<td>0.0657</td>
<td>0.0741</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood, SES in adulthood are included.

### Table 6 – Birth order index, personality traits, risk propensity, family ties and trust

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1) (2) (3) (4) (5) (6) (7)</th>
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</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.000934</td>
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<tr>
<td></td>
<td>(0.0145)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.199**</td>
</tr>
<tr>
<td></td>
<td>(0.0779)</td>
</tr>
<tr>
<td>Agreeableness</td>
<td>0.212***</td>
</tr>
<tr>
<td></td>
<td>(0.0298)</td>
</tr>
<tr>
<td>Conscientiousness</td>
<td>-0.200***</td>
</tr>
<tr>
<td></td>
<td>(0.0276)</td>
</tr>
<tr>
<td>Extraversion</td>
<td>0.0345</td>
</tr>
<tr>
<td></td>
<td>(0.0237)</td>
</tr>
<tr>
<td>Neuroticism</td>
<td>-0.130***</td>
</tr>
<tr>
<td></td>
<td>(0.0213)</td>
</tr>
<tr>
<td>Openness</td>
<td>0.0532**</td>
</tr>
<tr>
<td></td>
<td>(0.0243)</td>
</tr>
<tr>
<td>Risk propensity (1)</td>
<td>0.0734***</td>
</tr>
<tr>
<td></td>
<td>(0.0132)</td>
</tr>
<tr>
<td>Risk propensity (2)</td>
<td>0.235***</td>
</tr>
<tr>
<td></td>
<td>(0.0133)</td>
</tr>
<tr>
<td>Family ties</td>
<td>0.569***</td>
</tr>
<tr>
<td></td>
<td>(0.110)</td>
</tr>
<tr>
<td>Family ties²</td>
<td>-0.0810***</td>
</tr>
<tr>
<td></td>
<td>(0.0183)</td>
</tr>
<tr>
<td>Observations</td>
<td>7,153</td>
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<tr>
<td>Wald χ²</td>
<td>642.48</td>
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<tr>
<td>Log Likelihood</td>
<td>-4550.15</td>
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<tr>
<td>Pseudo R²</td>
<td>0.0812</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood, SES in adulthood are included.
Table 7 – Birth order index and trust - Control function approach for endogenous fertility.

<table>
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<tr>
<th>Regression model:</th>
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<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dep. Var.:</td>
<td>OLS</td>
<td>Trust</td>
<td>Trust</td>
<td>Trust</td>
<td>Trust</td>
<td>Trust</td>
<td>Trust</td>
<td>Trust</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.145**</td>
<td>-0.157**</td>
<td>-0.195***</td>
<td>-0.183**</td>
<td>-0.119*</td>
<td>-0.174**</td>
<td>-0.150*</td>
<td></td>
</tr>
<tr>
<td>Family size (residuals)</td>
<td>(0.0630)</td>
<td>(0.0686)</td>
<td>0.0755</td>
<td>(0.0771)</td>
<td>(0.0709)</td>
<td>(0.0849)</td>
<td>(0.0868)</td>
<td></td>
</tr>
<tr>
<td>Working mother</td>
<td>-0.0991</td>
<td>-0.0102</td>
<td>-0.00278</td>
<td>-0.00246</td>
<td>-0.0173</td>
<td>-0.00989</td>
<td>-0.0110</td>
<td></td>
</tr>
<tr>
<td>Dad education</td>
<td>(0.0113)</td>
<td>(0.0127)</td>
<td>0.0139</td>
<td>(0.0143)</td>
<td>(0.0129)</td>
<td>(0.0161)</td>
<td>(0.0164)</td>
<td></td>
</tr>
<tr>
<td>Mum education</td>
<td>-0.282***</td>
<td>0.174***</td>
<td>0.150**</td>
<td>0.182**</td>
<td>0.168**</td>
<td>0.150**</td>
<td>0.113</td>
<td></td>
</tr>
<tr>
<td>Quite books</td>
<td>(0.0508)</td>
<td>(0.0580)</td>
<td>0.0637</td>
<td>(0.0691)</td>
<td>(0.0709)</td>
<td>(0.0663)</td>
<td>(0.0779)</td>
<td>(0.0801)</td>
</tr>
<tr>
<td>Lots books</td>
<td>-0.695***</td>
<td>0.288***</td>
<td>0.277***</td>
<td>0.301***</td>
<td>0.259***</td>
<td>0.334***</td>
<td>0.314***</td>
<td>0.277***</td>
</tr>
<tr>
<td>Kid inner</td>
<td>0.454***</td>
<td>-0.0852</td>
<td>-0.0373</td>
<td>-0.123</td>
<td>-0.103</td>
<td>-0.0457</td>
<td>-0.0268</td>
<td>0.00884</td>
</tr>
<tr>
<td>Kid town</td>
<td>(0.0705)</td>
<td>(0.0789)</td>
<td>0.0867</td>
<td>(0.0940)</td>
<td>(0.0967)</td>
<td>(0.0889)</td>
<td>(0.104)</td>
<td>(0.107)</td>
</tr>
<tr>
<td>Kid village</td>
<td>0.165***</td>
<td>-0.121**</td>
<td>-0.0994</td>
<td>-0.124*</td>
<td>-0.0976</td>
<td>-0.107</td>
<td>-0.0707</td>
<td>0.0480</td>
</tr>
<tr>
<td>Kid rural</td>
<td>(0.0572)</td>
<td>(0.0651)</td>
<td>0.0718</td>
<td>(0.0770)</td>
<td>(0.0788)</td>
<td>(0.0723)</td>
<td>(0.0857)</td>
<td>(0.0876)</td>
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<tr>
<td>Kid moved</td>
<td>0.213**</td>
<td>-0.0186</td>
<td>0.0753</td>
<td>0.0729</td>
<td>0.108</td>
<td>-0.0394</td>
<td>0.132</td>
<td>0.156</td>
</tr>
<tr>
<td>Fam norm</td>
<td>(0.0551)</td>
<td>(0.0619)</td>
<td>0.0688</td>
<td>(0.0734)</td>
<td>(0.0752)</td>
<td>(0.0696)</td>
<td>(0.0834)</td>
<td>(0.0856)</td>
</tr>
<tr>
<td>Personality traits</td>
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<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Risk propensity (1)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Risk propensity (2)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Family ties</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>11,360</td>
<td>10,469</td>
<td>8,852</td>
<td>7,522</td>
<td>7,521</td>
<td>8,401</td>
<td>6,104</td>
<td>6,106</td>
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<tr>
<td>Wald χ²</td>
<td>670.65</td>
<td>703.99</td>
<td>577.68</td>
<td>818.40</td>
<td>623.17</td>
<td>580.92</td>
<td>762.88</td>
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<tr>
<td>Log Likelihood</td>
<td>-6817.34</td>
<td>-5686.25</td>
<td>-4851.90</td>
<td>-4677.13</td>
<td>-5415.91</td>
<td>-3858.10</td>
<td>-3725.25</td>
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<tr>
<td>Pseudo R²</td>
<td>0.0575</td>
<td>0.0704</td>
<td>0.0681</td>
<td>0.1016</td>
<td>0.0680</td>
<td>0.08765</td>
<td>0.1192</td>
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</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood and SES in adulthood are included in (2), (3), (4), (5), (6), (7) and (8).
Table 8 – Birth order index and the role of mother’s education

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
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<tr>
<td>Fam size</td>
<td>-0.0101</td>
<td>-0.0112</td>
</tr>
<tr>
<td></td>
<td>(0.0161)</td>
<td>(0.0161)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.236***</td>
<td>-0.210**</td>
</tr>
<tr>
<td></td>
<td>(0.0915)</td>
<td>(0.0866)</td>
</tr>
<tr>
<td>Mum education</td>
<td>-0.215</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.194)</td>
<td></td>
</tr>
<tr>
<td>Mum education*Birth order index</td>
<td>0.338*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.186)</td>
<td></td>
</tr>
<tr>
<td>Mum degree</td>
<td>-0.665*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.375)</td>
<td></td>
</tr>
<tr>
<td>Mum degree*Birth order index</td>
<td>1.010***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.387)</td>
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</tr>
<tr>
<td>Observations</td>
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<td>6,104</td>
</tr>
<tr>
<td>Wald $\chi^2$</td>
<td>583.57</td>
<td>589.08</td>
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<td>Log Likelihood</td>
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<td>-3851.21</td>
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<tr>
<td>Pseudo $R^2$</td>
<td>0.0879</td>
<td>0.0891</td>
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</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood, SES in adulthood, Agreeableness, Conscientiousness, Extraversion, Neuroticism, Openness, Risk propensity 1, Family ties and Family ties 2 are included.
Figure A1 – Birth order and risk preferences

Figure A2 – Risk propensity and trust
Figure A3 - Family ties and trust
**Figure A4** – Birth order and family ties

**Figure A5** – The moderating effect of mother’s education
Table A1 – Variable Legend

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<thead>
<tr>
<th>Dependent variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust</td>
</tr>
<tr>
<td>Voluntary</td>
</tr>
<tr>
<td>Local groups</td>
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</table>

<table>
<thead>
<tr>
<th>Individual characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age2440 (baseline)</strong></td>
</tr>
<tr>
<td><strong>Age4155</strong></td>
</tr>
<tr>
<td><strong>Age5670</strong></td>
</tr>
<tr>
<td><strong>Age71</strong></td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>White British (baseline)</td>
</tr>
<tr>
<td>Other white</td>
</tr>
<tr>
<td>Non-white</td>
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</table>

<table>
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<th>SES in adulthood</th>
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</thead>
<tbody>
<tr>
<td>Married</td>
</tr>
<tr>
<td>Educ 1 (baseline)</td>
</tr>
<tr>
<td>Educ 2</td>
</tr>
<tr>
<td>Educ 3</td>
</tr>
<tr>
<td>Educ 4</td>
</tr>
<tr>
<td>Educ 5</td>
</tr>
<tr>
<td>Educ 6</td>
</tr>
<tr>
<td>Region 1</td>
</tr>
<tr>
<td>Region 2</td>
</tr>
<tr>
<td>Region 3</td>
</tr>
<tr>
<td>Region 4 (baseline)</td>
</tr>
<tr>
<td>Annual income</td>
</tr>
<tr>
<td>Occupation 1</td>
</tr>
<tr>
<td>Occupation 2</td>
</tr>
<tr>
<td>Occupation 3</td>
</tr>
<tr>
<td>Occupation 4</td>
</tr>
<tr>
<td>Not employed/retired (baseline)</td>
</tr>
<tr>
<td>Children number</td>
</tr>
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<td>Smoker</td>
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<table>
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<tbody>
<tr>
<td>Fam norm</td>
</tr>
<tr>
<td>Fam size</td>
</tr>
<tr>
<td>First child (baseline)</td>
</tr>
<tr>
<td>Second child</td>
</tr>
<tr>
<td>Third child</td>
</tr>
<tr>
<td>Fourth child</td>
</tr>
<tr>
<td>Fifth + child</td>
</tr>
<tr>
<td>Birth order index</td>
</tr>
<tr>
<td>Dad20 (baseline)</td>
</tr>
<tr>
<td>Dad2125</td>
</tr>
<tr>
<td>Dad2630</td>
</tr>
<tr>
<td>Dad3140</td>
</tr>
<tr>
<td>Dad41up</td>
</tr>
<tr>
<td>Mum20 (baseline)</td>
</tr>
<tr>
<td>Mum2125</td>
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<tr>
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<td>Mum3140</td>
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<tr>
<td>Dad degree</td>
</tr>
<tr>
<td>Mum education</td>
</tr>
<tr>
<td>Mum degree</td>
</tr>
<tr>
<td>Less_books (baseline)</td>
</tr>
<tr>
<td>Quite_books</td>
</tr>
</tbody>
</table>
Lots books
Dummy = 1 if respondent had lots of books during childhood, 0 otherwise
Kid inner
Dummy = 1 if lived in the inner city as child, 0 otherwise
Kid suburban (baseline)
Dummy = 1 if lived in a suburban area as child, 0 otherwise
Kid town
Dummy = 1 if lived in town as child, 0 otherwise
Kid village
Dummy = 1 if lived in a village as child, 0 otherwise
Kid rural
Dummy = 1 if lived in a rural area as child, 0 otherwise
Kid moved
Dummy = 1 if moved around as child, 0 otherwise
Working mother
Dummy = 1 if mother working when 14 years old

**Personality traits**

Extraversion
Whether the respondent is talkative, sociable and not reserved
Agreeableness
Whether the respondent is not rude and kind to others and has a forgiving nature
Conscientiousness
Whether the respondent is not lazy, does things efficiently and does a thorough job
Neuroticism
Whether the respondent worries a lot, gets nervous easily and is not relaxed
Openness
Whether the respondent is original, has artistic values and an active imagination

**Risk preferences**

Risk propensity (1)
Willingness to take risk taking behaviour in general
Risk propensity (2)
Willingness to take risk taking behaviour in trusting strangers

**Family frequency of visit**

Visiting mother
Frequency of the respondent visiting her mother living elsewhere
Calling mother
Frequency of the respondent calling her mother living elsewhere
Visiting father
Frequency of the respondent visiting her father living elsewhere
Calling father
Frequency of the respondent calling her father living elsewhere
Visiting child
Frequency of the respondent visiting her child living elsewhere
Calling child
Frequency of the respondent calling her child living elsewhere
Family ies
Frequency of respondent in visiting and calling mother, father or child living elsewhere

**Table A2 – Summary statistics**

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<th>VARIABLES</th>
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<th>(2) mean</th>
<th>(3) sd</th>
<th>(4) min</th>
<th>(5) max</th>
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<td>0.382</td>
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<tr>
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<td>17,529</td>
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<td>-------</td>
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<td>0.495</td>
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<td>0.397</td>
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<td>Mum2630</td>
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<td>Kid village</td>
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### Personality traits

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<th>t-value</th>
<th>df</th>
<th>p-value</th>
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</thead>
<tbody>
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<td>Extraversion</td>
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### Risk aversion

| Risk propensity (1) | 10,533| 5.318| 2.158| 1| 10 |
| Risk propensity (2) | 10,536| 4.158| 2.120| 1| 10 |

### Frequency of family visit

<table>
<thead>
<tr>
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<th>Value</th>
<th>Standard Error</th>
<th>t-value</th>
<th>df</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visiting mother</td>
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<td>2.562</td>
<td>1.201</td>
<td>1</td>
<td>6</td>
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<td>Calling mother</td>
<td>6877</td>
<td>2.562</td>
<td>1.201</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Visiting father</td>
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<td>1.340</td>
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<td>2.707</td>
<td>1.487</td>
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<tr>
<td>Visiting child</td>
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<td>1.487</td>
<td>1</td>
<td>6</td>
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### Table A3 – Birth order index and trust (marginal effects at mean)

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<th>(4)</th>
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</tr>
<tr>
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<td>-0.0136***</td>
<td>-0.00449</td>
<td>-0.00247</td>
<td>0.00255</td>
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<td>(0.00282)</td>
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<td>-0.0405***</td>
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<td>10,469</td>
<td>10,469</td>
<td>10,469</td>
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<td>Wald $\chi^2$</td>
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<td>670.55</td>
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Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1

### Table A4 – Birth order index and social engagement (marginal effects).

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<th>Female</th>
<th>Male</th>
<th>Whole sample</th>
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<th>Whole sample</th>
<th>Female</th>
<th>Male</th>
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<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
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<tr>
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<td>-0.0126***</td>
<td>-0.0115***</td>
<td>-0.0138***</td>
<td>-0.00713***</td>
<td>-0.00662**</td>
<td>-0.00777**</td>
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<td>(0.00346)</td>
<td>(0.00383)</td>
<td>(0.00227)</td>
<td>(0.00305)</td>
<td>(0.00345)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.0564***</td>
<td>-0.0583***</td>
<td>-0.0531***</td>
<td>-0.0441***</td>
<td>-0.0373**</td>
<td>-0.0501***</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0140)</td>
<td>(0.0194)</td>
<td>(0.0201)</td>
<td>(0.0123)</td>
<td>(0.0167)</td>
<td>(0.0176)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>9,872</td>
<td>5,487</td>
<td>4,385</td>
<td>9,872</td>
<td>5,487</td>
<td>4,385</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wald $\chi^2$</td>
<td>725.16</td>
<td>437.08</td>
<td>339.12</td>
<td>509.00</td>
<td>332.25</td>
<td>241.19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-5405.55</td>
<td>-3090.81</td>
<td>-2290.79</td>
<td>-4758.55</td>
<td>-2963.51</td>
<td>-2038.30</td>
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<td></td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0777</td>
<td>437.03</td>
<td>0.0790</td>
<td>0.0609</td>
<td>0.0687</td>
<td>0.0609</td>
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<td></td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood and SES in adulthood are included.
Table A5 – Birth order index and trust – Only mothers aged 40+ (marginal effects)

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.00234</td>
<td>-0.00239</td>
<td>-0.00406</td>
<td>-0.00226</td>
<td>-0.00248</td>
</tr>
<tr>
<td></td>
<td>(0.00283)</td>
<td>(0.00316)</td>
<td>(0.00358)</td>
<td>(0.00403)</td>
<td>(0.00412)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.0351**</td>
<td>-0.0389**</td>
<td>-0.0334*</td>
<td>-0.0431**</td>
<td>-0.0366*</td>
</tr>
<tr>
<td></td>
<td>(0.0158)</td>
<td>(0.0172)</td>
<td>(0.0191)</td>
<td>(0.0213)</td>
<td>(0.0218)</td>
</tr>
<tr>
<td>Personality traits</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Risk propensity (1)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Risk propensity (2)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Family ties</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>10,344</td>
<td>8,759</td>
<td>7,277</td>
<td>6,060</td>
<td>6,062</td>
</tr>
<tr>
<td>Wald χ²</td>
<td>659.92</td>
<td>695.33</td>
<td>623.95</td>
<td>577.08</td>
<td>757.38</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-6739.13</td>
<td>-5628.08</td>
<td>-4640.51</td>
<td>-3829.04</td>
<td>-3696.26</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0574</td>
<td>0.0704</td>
<td>0.0785</td>
<td>0.0879</td>
<td>0.1198</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood and SES in adulthood are included.

Table A6 – Birth order index and trust – Excluding only-child respondents (marginal effects)

<table>
<thead>
<tr>
<th>Dep. Var.: Trust</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fam size</td>
<td>-0.00602*</td>
<td>-0.00643*</td>
<td>-0.00469</td>
<td>-0.00371</td>
<td>-0.00700</td>
<td>-0.00549</td>
</tr>
<tr>
<td></td>
<td>(0.00312)</td>
<td>(0.00349)</td>
<td>(0.00402)</td>
<td>(0.00410)</td>
<td>(0.00446)</td>
<td>(0.00456)</td>
</tr>
<tr>
<td>Birth order index</td>
<td>-0.0413**</td>
<td>-0.0430**</td>
<td>-0.0510**</td>
<td>-0.0481**</td>
<td>-0.0446**</td>
<td>-0.0393*</td>
</tr>
<tr>
<td></td>
<td>(0.0160)</td>
<td>(0.0175)</td>
<td>(0.0199)</td>
<td>(0.0204)</td>
<td>(0.0217)</td>
<td>(0.0222)</td>
</tr>
<tr>
<td>Personality traits</td>
<td>NO</td>
<td>YES</td>
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<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Risk propensity (1)</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Risk propensity (2)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Family ties</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Family ties²</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>8,507</td>
<td>8,028</td>
<td>6,456</td>
<td>6,455</td>
<td>5,526</td>
<td>5,527</td>
</tr>
<tr>
<td>Wald χ²</td>
<td>643.69</td>
<td>669.59</td>
<td>609.69</td>
<td>798.32</td>
<td>549.22</td>
<td>713.74</td>
</tr>
<tr>
<td>Log Likelihood</td>
<td>-6171.69</td>
<td>-5142.07</td>
<td>-4092.08</td>
<td>-3951.14</td>
<td>-3479.01</td>
<td>-3356.09</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.0605</td>
<td>0.0731</td>
<td>0.0846</td>
<td>0.1160</td>
<td>0.0912</td>
<td>0.1234</td>
</tr>
</tbody>
</table>

Robust standard errors in parentheses clustered at household level. *** p<0.01, ** p<0.05, * p<0.1. Parental age cohorts, Region dummies, SES in childhood and SES in adulthood are included.
### Table A7 – Two-level logistic estimates with family random intercept

<table>
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<tr>
<th>Dep. Var.: Trust</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
<th>(8)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Null</td>
<td>Mother Augmented models</td>
<td>Null</td>
<td>Father Augmented models</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fam size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birth order index</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Var(random intercept)</td>
<td>0.652</td>
<td>0.286</td>
<td>0.348</td>
<td>0.0842</td>
<td>0.707</td>
<td>0.124</td>
<td>0.295</td>
<td>1.51e-31</td>
</tr>
<tr>
<td></td>
<td>(0.342)</td>
<td>(0.324)</td>
<td>(0.375)</td>
<td>(0.352)</td>
<td>(0.423)</td>
<td>(0.319)</td>
<td>(0.405)</td>
<td>(1.34e-15)</td>
</tr>
<tr>
<td>Intraclass correlation (ICC)</td>
<td>0.165</td>
<td>0.0799</td>
<td>0.0956</td>
<td>0.0250</td>
<td>0.176</td>
<td>0.0364</td>
<td>0.0824</td>
<td>4.59e-32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parental cohorts</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>SES in childhood</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>SES in adulthood</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Observations</td>
<td>743</td>
<td>612</td>
<td>549</td>
<td>515</td>
<td>546</td>
<td>486</td>
<td>443</td>
<td>413</td>
</tr>
<tr>
<td>Number of groups</td>
<td>365</td>
<td>327</td>
<td>304</td>
<td>297</td>
<td>268</td>
<td>254</td>
<td>243</td>
<td>237</td>
</tr>
</tbody>
</table>

Standard errors in parentheses. The sample is restricted to respondents having at least a family tie, i.e. having the mother (col. 1-4) or the father (col. 5-8) in common. No controls are included in models in columns 1 and 5. Baseline controls in columns 2-4 and 6-8 are the same as in Table 2 (column 1). The multilevel logistic models are estimated without imposing constraints on within-group errors correlation. *** p<0.01, ** p<0.05, * p<0.1.

### Table A8 – Birth order difference in trust by birth spacing (two-child families only)

<table>
<thead>
<tr>
<th>Birth spacing</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conditional trust</td>
<td>Unconditional trust</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trust&lt;sub&gt;second&lt;/sub&gt; - Trust&lt;sub&gt;first&lt;/sub&gt;</td>
<td>Trust&lt;sub&gt;second&lt;/sub&gt; - Trust&lt;sub&gt;first&lt;/sub&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 2 years</td>
<td>N</td>
<td>0.11**</td>
<td>N</td>
<td>0.16</td>
</tr>
<tr>
<td>3 years</td>
<td>73</td>
<td>-0.004</td>
<td>84</td>
<td>-0.02</td>
</tr>
<tr>
<td>4 years</td>
<td>31</td>
<td>-0.03</td>
<td>37</td>
<td>-0.003</td>
</tr>
<tr>
<td>5 years and more</td>
<td>34</td>
<td>0.36***</td>
<td>48</td>
<td>0.33**</td>
</tr>
<tr>
<td>N</td>
<td>188</td>
<td>241</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Columns 2 and 4 report the birth order difference between second- and first-born children in two-child families. The figures in column 1 are based on the difference in predicted values following a logistic regression that includes the same set of covariates as Table 2 (col. 4), but with the birth order index replaced with the interaction between birth order index and birth spacing. Column 2 reports unconditional differences by birth spacing between the proportion of secondborns and firstborns declaring to trust others. The sample is restricted to households in which both the first- and second-born children are present in wave 13 of the BHPS. *** p<0.01, ** p<0.05, * p<0.1