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Research Article

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The timing of parenthood and its effect on social contact and support

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Abstract

OBJECTIVE
The objective of this study is to investigate how the timing of parenthood affects social contacts and support.

METHODS
Fixed effects models on 12 waves of the Swiss Household Panel (1999–2010) are used to analyse how social relationships with relatives, friends, and neighbours change after people have children and how these changes depend on the timing of parenthood.

RESULTS
The models show that parenthood increases contact with neighbours and decreases contact with friends. However, there are differences based on whether parenthood is early, on time, or late, and based on gender. The earlier men and women have children, the harder it is to keep in contact with friends and to establish contact with neighbours. Later in life the differences between early, ‘on-time’, and late parents tend to decline, except for contact with friends, for fathers.

CONCLUSIONS
We conclude that the timing of parenthood has a substantial impact on how people’s social networks change, especially shortly after they become parents.

CONTRIBUTION
With this study, we show that the timing of parenthood moderates people’s network changes after they become parents.

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1. Introduction

The average age of first childbirth is rising worldwide, and as a result the timing of parenthood has gained increasing attention from demographers and family researchers (Cherlin 2010; Taylor et al. 2010; Burkimsher 2015). The demographic, sociopsychological, and economic implications of the timing of parenthood are well known. For instance, postponed childbirth is associated with more involuntary childlessness, smaller families, more complications at birth for both mothers and children, and socioeconomic advantages such as better job prospects (Abele and Spurk 2011; Mills et al. 2011; Balbo, Billari, and Mills 2011; Schmidt et al. 2012; Weinschenker 2015). Although the emotional and physical support social contacts can offer – such as shared advice or babysitting – is critical for the well-being of parents and their children (e.g., Bost et al. 2002; Armstrong, Birnie-Lefcovitch, and Ungar 2005; Nelson, Kushlev, and Lyubomirsky 2014), we know little about the impact of the timing of parenthood on people’s social contacts and the support they receive from them – in short, their personal network.

Previous studies have shown that personal networks affect people’s fertility and birth timing (e.g., Balbo and Barban 2014; Bernardi and Klärner 2014; Lois 2016) and that parenthood changes people’s personal networks (e.g., Moore 1990; Munch, McPherson, and Smith-Lovin 1997; Kalmijn 2012; Song 2012; Rözer, Mollenhorst, and Poortman 2016). However, we do not know how the timing of birth moderates network changes after people become parents. Because the experiences of parenthood depend on the timing of births, network changes after becoming a parent may also vary between those who become parents earlier or later than their peers. Particularly for parents that have their first child relatively early, parenthood is depicted as difficult and time- and energy-consuming (Booth and Rustenbach 2008; Umberson, Pudrovsk, and Reczek 2010). As a result, early parents might have less time for friendships and seek additional support from people who are able and willing to help them, such as family members or neighbours. Although late parenthood might be less stressful – for instance, because late parents often have more financial resources and life experience – being older than most of their peers and neighbours with children may make it more difficult to establish contact with them.

In this study we explore how the personal networks of people who are early, ‘on time’, or late with parenthood change after childbirth. We examine the following question: How does the timing of parenthood affect personal networks? To measure networks we construct a scale that includes the number of, the frequency of contact with, and the perceived support from family members, friends, and neighbours with whom individuals are on good terms. We use one scale to capture changes in personal networks because network size, frequency, and contact were found to change in the
same direction after parenthood. However, the differential effects of network size, frequency of contact, and amount of support are discussed where applicable. We consider men and women to be ‘on-time’ with parenthood when they have a child in the age range in which the majority of people have a child. Men and women who have a child earlier or later are ‘off-time’ and are considered as being either early or late with parenthood. We examine both the immediate impact of the timing of parenthood and how this impact changes as children grow older. Empirically, we build on a recent study by Kalmijn (2012), who examines the consequences of marital status and parenthood for social networks. Employing the same dataset, the Swiss Household Panel (SHP), we extend the research of Kalmijn (2012) by focusing on the timing of parenthood.

2. Theory and hypotheses

Because the birth of a child drastically changes people’s roles, daily activities, and lifestyle, childbearing is considered a critical life stage in the development and maintenance of personal networks (Stueve and Gerson 1977; Bost et al. 2002; Wrzus et al. 2013). To explain how personal networks change with parenthood, both dispositional (or demand side) and structural (or supply side) factors have to be taken into account (Kalmijn 2012). Dispositional factors emphasize people’s own abilities, resources, and choices. They can be captured by the concept of ‘needs’. In certain life phases people have more need for social contact and support, which can alter the amount of social contact they have and the support they receive. Structural factors can be characterized as opportunities and the role of others, or ‘alters’. Above all, the opportunity to meet is needed in order to remain in contact with personal contacts and to make new friends. Moreover, other people must be willing and able to remain or become friends and to provide support (for similar notions, see Kalmijn 2012; Rözer, Mollenhorst, and Poortman 2016).

Below, we first briefly describe how parenthood affects personal networks in general, using the concepts of individual needs, meeting opportunities, and the role of alters. Next, we argue that the timing of parenthood moderates these general patterns. We pay separate attention to the particular roles of relatives, friends, and neighbours, respectively. We then go on to describe how the personal networks of early, on-time, and late parents may change as the child gets older. Finally, we briefly discuss differences between men and women.
2.1 The transition to parenthood and changes in personal networks

In general, parents need additional support because of the challenges a newborn creates. Family members, particularly grandparents, are often willing and able to offer this support because of the family bonds that are at play and their experience raising children (Moore 1990; Munch, McPherson, and Smith-Lovin 1997; Deave, Johnson, and Ingram 2008). Neighbours are also often willing and able to help because of their proximity (Moore 1990; Song 2012; Kalmijn 2012). However, the substantial demands of having a child reduce the parents’ time and energy and bind them to their home and family, thereby decreasing their opportunities to see their contacts. Friendships are particularly vulnerable to a loss in contact and might therefore be lost (Munch, McPherson, and Smith-Lovin 1997; Keizer, Dykstra, and Poortman 2010; Rözer, Mollenhorst, and Poortman 2016).

However, early, on-time, and late parents do not experience parenthood in the same way. Although becoming a parent is a period in which all parents can use additional support, early parents may be in particular need of support. An important reason for this is that early parents often have fewer (financial) resources, such as stable living conditions for their children to grow up in. Moreover, when they become parents they often have not yet reached the same level of stability in their identity and in their personal network as older people have. Furthermore, they often have to make several important changes simultaneously, such as finishing their education while learning how to raise a child. In addition, they are often becoming parents in a different period than their peers, which makes it harder to share experiences with them (Settersen and Mayer 1997; Liefbroer and Billari 2010; Van Bavel and Nitsche 2013). By being ‘off-time’ with parenthood they violate important age norms; e.g., that before becoming a parent they should first finish their education, forge a career, or buy a house. This adds to the stress and challenges of becoming a parent. Although these norms in modern, individualized societies are less frequently sanctioned by third parties than in the past, they are often deeply internalized and provide a broad framework that makes life predictable and psychologically manageable (Hagestad and Neugarten 1985; Liefbroer and Billari 2010). Although late parents are often not having children at the same time as their peers, many of their peers already have children and thus have child-rearing experience. In addition, when they become parents they often have had time for personal development, are more mature, have more life experience, more socioeconomic resources, and their jobs and romantic relationships tend to be more stable. These factors might counterbalance the additional stresses of off-time parenthood and violating age norms (Cooney et al. 1993; Mills et al. 2011; Schmidt et al. 2012; Barban 2013; Guedes and Canavarro 2016; Barclay and Myrskylä 2016).

Although early parents may be in particular need of additional support, the question is whether they have the opportunity to get this support and whether family
members, friends, and neighbours are able and willing to offer it. There may be enough opportunities for early parents to ask for additional support from their family members because they often (still) live relatively close to their parental home (Vandell et al. 2003; Hank and Buber 2009). In addition, family members are often willing to provide support in times of crisis (e.g., Kahn and Antonucci 1980; Bost et al. 2002). The willingness to provide support is especially strong among relatives because the well-being of not only the parents but also the new-born child is at stake (Rossi and Rossi 1990). (Grand)parents in particular might be eager to play a role in the lives of their children and grandchildren. However, the extent to which family members are able to attend to the needs of early parents is doubtful, as the child’s grandparents tend to still be occupied with their careers and to have little spare time. In this respect, late parents may also be more disadvantaged than on-time parents, because their parents might be relatively old and physical demands could form a barrier to offering support (Hughes et al. 2007; Hank and Buber 2009; Schmidt et al. 2012). Also, late parents often live further away from their family members, which reduces the family members’ availability (Silverstein and Marenco 2001). In addition, when new parents are older the chance that their parents are still alive decreases steeply. Considering these arguments, we formulate the following hypothesis:

**Contact with family members increases after becoming a parent, but the probability of this increase is highest for on-time parents, probably smaller for early parents, and smallest in the case of late childbirth (Hypothesis 1).**

Friends are another potential source of support, although the strength of friendships typically decreases after people become parents. This may be particularly the case for early parents, because parenthood is generally considered to be more time- and energy-consuming for early parents and they are likely to be more bound to their home and neighbourhood than on-time and later parents (Taylor 2009; Van Bavel and Nitsche 2013). As a result, they lack the opportunity to remain in contact with friends or form new friendships. Moreover, early parents often have friends who are at a different stage of life, when having children is not yet even a consideration. As a result it may be difficult to sustain friendships, because similarity breeds friendship by forming a basis for conversation and joint activities (McPherson, Smith-Lovin, and Cook 2001). Similarly, making new friends may be harder for early parents because many contexts and activities are differentiated by age (Mollenhorst, Volker, and Flap 2008). The new people that early parents are likely to meet, for example at playgrounds, antenatal classes, or day care centres, are often older, and this age difference can form a barrier to becoming friends, particularly for very young early parents (Smith, McPherson, and Smith-Lovin 2014; Brashears 2008). By contrast, age may be less of an issue for late
and on-time parents. In addition, late and on-time parents are likely to meet and to have more peers who already have or will soon have children. As a result they are less likely to differ from their peers and are more likely to have friends with child-rearing experience, which makes it easier to retain and establish friendships. Thus, we can expect the following:

*Contact with friends declines after parenthood particularly for early parents, but less for on-time and late parents* (Hypothesis 2).

Neighbours are a third potential source of personal contact and, as described above, relationships with neighbours typically become stronger after people become parents (Munch, McPherson, and Smith-Lovin 1997; Kalmijn 2012; Rözer, Mollenhorst, and Poortman 2016). However, it might be difficult for early parents to increase contact with neighbours to the same extent as on-time and late parents. They often live in less desirable and less cohesive neighbourhoods, which complicates their asking neighbours for support (Moffit 2002). Furthermore, their age difference with neighbours that have children may make it difficult to associate with them. Neighbours in particular (compared to friends and family) may not fully approve of early or late parenthood. It might be somewhat easier for late parents to sustain contact with neighbours because parenthood can be less stressful for them than for early parents, allowing them the time and energy to make friends with neighbours. Moreover, it may be easier for late parents to associate with neighbours if becoming a parent coincides with the birth of a neighbour’s second or third child. Thus, we can expect the following:

*Contact with neighbours increases after becoming a parent particularly for on-time and late parents but less for early parents* (Hypothesis 3).

### 2.2 Changes in people’s personal network as their first child grows up

The timing of parenthood may create life course trajectories in which the network patterns that emerged after becoming a parent persist or even accumulate. People may remain active in the places they became familiar with when they became parents, and they may continue drawing their friendships from these contexts. For example, people may become more active in their neighbourhood when they become parents, become accustomed to it, and remain active there. Furthermore, friendships developed upon becoming a parent may persist. For example, the friendships people form with other parents at the schoolyard or with neighbours at the local playground may last even when they stop supervising their children in those places. In these instances, people
create new places where they can sustain those close relationships (Feld 1981). Moreover, economic (dis)advantage early in life may accumulate, which may translate into life-long smaller/larger networks. For example, early parenthood may put early parents at risk of becoming educationally disadvantaged and having poorer economic circumstances later in life because, especially for early parents, taking care of a child can conflict with successfully finishing an education or starting a promising career (e.g., Budig and England 2001; Miller 2011). A combination of these factors may cause the personal networks of early, on-time, and late parents to differ later in life. Based on these arguments we can expect that

**Differences in network patterns between early, on-time, and late parents persist or increase over time** (Hypothesis 4a).

However, the differences between early, on-time, and later parents may also decrease. The effect of parenthood on personal networks is thought to be most pronounced when the child is around the age of 3. As Munch, McPherson, and Smith-Lovin noted about this age (1997: 518), “children with developing motor skills require increasing amounts of parental attention: A child who can crawl or walk demands more supervision than one who sleeps most of the time.” When children grow older and go to school, their influence on their parents’ personal network will decline. Early parents in particular may find the declining demand in supervision a relief because in previous periods they struggled with parenthood more than on-time and later parents. The need for increased supervision is the main cause of early parents’ reduced contact with friends and neighbours, and so the alleviation of some of the supervision burden may reduce the influence of becoming a parent early, on-time, or late on a parent’s personal network. Furthermore, although early parents differ from on-time and later parents with respect to how stressful and energy- and time-consuming parenthood is, they often adapt to their new status as a parent within a few years (Hoffman 1998; Coley and Chase-Lansdale 1998; Taylor 2009). They soon learn how to raise a child and become accustomed to a more responsible lifestyle (Coley and Chase-Lansdale 1998). As a consequence, parenthood gradually becomes easier for early parents, so that the level of support they need becomes comparable to that of older parents and they have similar levels of spare time and energy to form and maintain friendships. Moreover, early, on-time, and late parents may become more similar with respect to their meeting opportunities and the willingness and capability of their personal contacts to offer support. Where early parents’ differences to their peers may have made contact more difficult just after having a child, social distances may decline and age may become less of an issue as early parents grow older (Brashears 2008; Smith, McPherson, and Smith-Lovin 2014). Based on these arguments, we can formulate an alternative hypothesis:
Differences in network patterns between early, on-time, and late parents decline as children grow older (Hypothesis 4b).

2.3 Differences between men and women

The consequences of parenthood still differ widely for men and women (e.g., Coltrane 2000; Cherlin 2010; Cotter, Hermsen, and Vanneman 2011). In line with traditional gender norms, after having their first child, women are more likely to reduce their working hours to care for it, while men are more likely to increase the hours they work. Because women are often the primary caretakers of children, the effects of becoming a parent can be expected to be stronger for women than for men.

However, recent research shows that network changes after life events are broadly similar for men and women (Kalmijn 2012; Rözer, Mollenhorst, and Volker 2015). This may reflect that gender roles have become more equal over time. Furthermore, parenthood may have a similar effect on the personal networks of men and women because couples share their personal contacts. For instance, when women increase contact with relatives and neighbours after parenthood they may also sustain contact with them on their husband’s behalf. Similar mechanisms may be at play for early, on-time, and late fathers and mothers. Because of these recent findings, we may expect that For men and women the network changes after becoming a parent are (broadly) similar, as is the effect of birth timing (Hypothesis 5). More specifically, we expect that the direction of the effects is similar for men and women; i.e., if there is an increase/decrease in contact with relatives/friends/ neighbours for men, this will also be the case for women.

3. Data and measurements

3.1 The Swiss Household Panel study

Our study is based on the Swiss Household Panel (SHP) (FORS 2013). The SHP is unique in that it is one of the few large-scale studies to collect high-quality data on personal networks for an extensive time period. Between 1999 and 2010, data on personal networks was collected annually. The SHP comprised two samples. The collection of the first sample started in 1999 with a nationally representative sample of 5,074 households containing 12,931 household members. In 2004 a second representative sample of 2,538 households with a total of 6,569 household members.
was included. Information on the household was collected by interviewing a reference person, while individual information was collected by interviewing each household member. Children were interviewed starting at age 14 years. Interviews were conducted using the computer-assisted telephone interviewing (CATI) technique.

There was a relatively high level of attrition in the panel. In 2012, 58% of households from the first sample and 59% from the second sample were still participating (Voorpostel and Lipps 2011). Fortunately, the results of using and not using weights to adjust for attrition rates were similar for many characteristics, including changes in personal networks (Kalmijn 2012). This indicates that the influence of attrition was mild for our study.

We selected respondents who participated in the survey at least twice. For respondents who experienced a follow-up gap of more than three years we included only the first available years, overcoming the problem that changes in personal network through the waves were based on large time gaps. Furthermore, we restricted our sample to cohorts born after 1950 to overcome the impact of the Second World War, in which many women delayed birth, and to ensure that women had access to the pill, which came on the market in 1961 in Switzerland and spread rapidly. After these selections and the list-wise deletion of missing values, we used information on 5,301 respondents, constituting 30,805 person-years.

3.2 Measurements

One scale was created to measure people’s personal networks, based on how much contact they had with family, friends, and neighbours. To this end, we took the average of three common indicators of personal networks, which we standardized. These indicators involved respondents’ number of personal contacts, frequency of contact with these contacts, and amount of support they could seek from them. We combined these indicators because their results generally pointed in the same direction: if the network size declined/increased, the frequency of contact and support also declined/increased. Furthermore, using one scale greatly simplified the results. Nevertheless, we also analysed differences between network size and frequency of contact, and support and discuss these where applicable. Appendices A and B present these results graphically (the parametric models are available upon request).

4 In addition, questions were asked about the number of colleagues or acquaintances with whom they were on good terms. This residual category is not analysed because no information is available about the frequency of contact with these personal contacts and because it is impossible to distinguish whether they are colleagues or acquaintances.
First, respondents were asked about the size of their networks, gauged based on questions about the number of family members, friends, and neighbours with whom they were on good terms. We truncated the answers to a maximum of 30 to avoid the influence of outliers. Second, they were asked about the frequency of contact with these family members/friends/neighbours per month. Telephone contacts were explicitly included, but no information was offered as to whether (e)mails counted. No specific answer categories were provided. We truncated the answers to a maximum of 30 to avoid the influence of outliers. Third, the amount of support respondents could request from network members was gauged via two questions, i.e., regarding the extent to which their personal contacts could provide 1) practical support and 2) emotional support (e.g., showing understanding and having conversations). Answering categories ranged from 0 “not at all” to 10 “a great deal”. Answers to these two questions were combined by taking the average before creating the final scale (r=.736 for family members, .807 for friends, and .909 for neighbours). Descriptive statistics of this and other variables are presented in Table 1.

Parental status was measured as being childless, having a child aged 0 to 4 years (and thus being a new parent), having a child aged 5 to 12 years (going to primary school), having a child over the age of 13 years (going to high school), or having a child who had left the parental home. These categories enabled us to explore the consequences of becoming a parent and the long-term effects of parenthood, and were created by combining information at the household and the individual level. At the household level, a reference person was asked about the number and age of children within the household, while at the individual level each respondent was asked about the number and age of children they had outside the household. In total, 293 women and 265 men became a parent, 457 women and 391 men had a child that had turned 5 years of age, 657 women and 530 men had a child that had turned 13 years of age, and 628 women and 410 men had a child that had turned 19 years of age. In contrast to previous research (e.g., Munch, McPherson, and Smith-Lovin 1997; Kalmijn 2012), we focused on the first child. This allowed us to track the effect of this child on network changes

\footnote{The age of the child changes by approximately 1 point every year. As a result, treating the age of a child as a continuous variable, its interpretation would be similar to including any other variable that changes by 1 point every year, such as a variable that indicates the wave of the survey. It would not allow to distinguish between a parent whose child turns 1 or 12, because in both instances the changes through the waves is 1.}

\footnote{Answers on parental status were sometimes unreliable because answers differed between the reference person of the household and the respondent, answers were inconsistent over time, and some respondents reported (the age of) their grandchildren instead of their own children (FORS 2013). Therefore, we assumed that people could not have had children under the age of 16 or over the age of 55. We treated all children who had left their parents’ home after 16 years as living outside the household, and we imputed missing values on parental status with neighbouring values of the same variable, i.e., using values of time t+1 and t−1 to predict a score for t.
over time (while with each subsequent birth a different child becomes the youngest). We also tracked the influence of the youngest child, which led to very similar results.

**Table 1: Descriptive statistics**

| Social network | Women | Men |
|----------------|-------|-----|
|                | Min   | Max | Mean | sd | Mean | sd |
| Relatives      | -1.61 | 2.63 | 0.20 | 0.67 | 0.00 | 0.64 |
| Friends        | -1.61 | 3.34 | -0.03 | 0.56 | -0.10 | 0.59 |
| Neighbours     | -0.96 | 4.54 | 0.10 | 0.78 | 0.02 | 0.76 |

| Child status   | Women | Men |
|----------------|-------|-----|
|                | Min   | Max | Mean | sd | Mean | sd |
| No child       | 0     | 1   | 0.06 | 0.23 | 0.08 | 0.27 |
| 0–4 years      | 0     | 1   | 0.13 | 0.33 | 0.14 | 0.35 |
| 5–12 years     | 0     | 1   | 0.28 | 0.45 | 0.32 | 0.47 |
| 13–18 years    | 0     | 1   | 0.25 | 0.43 | 0.29 | 0.45 |
| 19 +           | 0     | 1   | 0.29 | 0.45 | 0.17 | 0.38 |

| Control variables | Women | Men |
|-------------------|-------|-----|
| Nr. children      | Min   | Max | Mean | sd | Mean | sd |
|                   | 0     | 4   | 2.17 | 1.06 | 2.12 | 1.11 |
| Work status       |       |     |      |     |      |     |
| Employed          | 0     | 1   | 0.70 | 0.46 | 0.96 | 0.19 |
| School            | 0     | 1   | 0.01 | 0.11 | 0.01 | 0.10 |
| Other             | 0     | 1   | 0.28 | 0.45 | 0.02 | 0.12 |
| Retired           | 0     | 1   | 0.01 | 0.09 | 0.01 | 0.11 |
| Marital status    |       |     |      |     |      |     |
| Single            | 0     | 1   | 0.08 | 0.27 | 0.10 | 0.30 |
| Married           | 0     | 1   | 0.79 | 0.41 | 0.80 | 0.40 |
| Separated         | 0     | 1   | 0.02 | 0.15 | 0.02 | 0.14 |
| Divorced          | 0     | 1   | 0.10 | 0.30 | 0.07 | 0.26 |
| Widowed           | 0     | 1   | 0.01 | 0.10 | 0.00 | 0.07 |
| Poverty           | -0.90 | 4.06 | 0.08 | 0.77 | 0.08 | 0.74 |
| Health: disability| 0     | 10  | 1.63 | 2.44 | 1.29 | 2.22 |
| Health: depression| 0    | 10  | 2.20 | 2.10 | 1.64 | 1.90 |
| Education         | 0     | 5   | 2.49 | 1.00 | 3.07 | 1.11 |

Based on the information about the ages of parents and their children, we constructed the ages at which parents had their first child, i.e., their timing of parenthood. Figure 1 represents the frequency distribution of the age at first birth for men and women. The average age of parenthood among the respondents was 28.0 years for women and 30.8 for men. This was roughly in line with the average age of parenthood in Switzerland, which was 30.1 years for married women in 2009 (Swiss Federal Statistical Office). We also measured the timing of birth as how many years in terms of the timing of parenthood a person differed from their peers within the same cohort and with the same education level. These results are similar to the ones presented.
We controlled for individual and household characteristics that have been found to influence people’s networks in earlier studies (e.g., Kalmijn 2012). First, we controlled for changes in socioeconomic status by controlling for the respondent’s work status (employed, enrolled in school, retired, not in the labour force) and degree of poverty. Poverty was based on the sum of four standardized variables: 1) inability to pay bills, 2) inability to pay the dentist if needed, 3) dissatisfaction with one’s financial situation and 4) an unmanageable financial situation. Furthermore, we controlled for marital status, which was indicated in the SHP as being single, in a union (either married or cohabiting), divorced, separated after cohabiting, or widowed. We also controlled for physical and mental health status. Health status was measured with two questions: 1) “To what extent, generally, is your health an impediment in your everyday activities?” and 2) “How often do you have negative feelings, such as being blue, being desperate, or suffering from anxiety or depression?” The answering categories for both variables ranged from 0 “not at all/never” to 10 “a great deal/always”. Education was also controlled for, which was particularly important given the strong association between the timing of parenthood and education (Mills et al. 2011) and the influence of education on networks (McPherson, Smith-Lovin, and Brashears 2006). This was measured on the ISCED scale. Because almost all Swiss people go to school, the lowest level we considered was primary education (ISCED 0 and 1 were taken together). Furthermore, we control for whether respondents have a second, third, or fourth child, as this is associated with the age of the first child and may also influence personal networks.
3.3 Analytic strategy

Linear fixed effects models are used to analyse the data. To this end, a person-period file is created in which each respondent can be observed multiple times. Fixed effects models control for the variation between persons, and as a result we examine only within-person variation. Therefore, we focus on the association between the changes in the dependent and independent variables. We control for the average change between the waves by including wave dummies.

To estimate the effect of the timing of parenthood, interactions between time-variant variables and time-invariant variables are included in the analyses. We treat the age of the oldest child (e.g., having no child, 0 through 4, 5 through 12) as a time-variant variable whose effect we let vary by the timing of birth, which we treat as a time-invariant variable. Because the timing of birth is treated as a time-invariant variable its main effect does not have to be added to the model when the interaction is included, in contrast to ‘simple’ (e.g., OLS) regression (Allison 2009). We include the timing of birth as a quadratic effect to anticipate possible curvilinear effects. Whether the timing of birth – including its quadratic effects – affects the personal networks, and thus improves the model fit, is tested with a post-estimation test, based on an F-statistic. The timing of birth is mean-centred for men and women, such that the main effects of the age of the child are those for men and women who were ‘on-time’ (i.e., had an average timing of birth).

To simplify interpretations and to give an intuition of the effects for early, on-time, and late parents, graphical representations of the interactions are presented. Although the timing of birth is a continuous variable, in these graphical representations men and women who have a child at the average age are considered ‘on time’, whereas men and women who have their first child 5 years above or below the overall average are considered early and late with parenthood, respectively (which boils down to approximately 1 standard deviation above or below the average).

The respondent’s highest level of education and year of birth are considered as time-invariant variables. To control for these, education and year of birth enter the model in interaction with the wave dummies.

To test our expectations about gender differences, and to ensure that few members of the same household are in the same model, separate models are estimated for men and women. In this way, dependencies between household members in our data are largely ruled out. We present separate models for men and women instead of gender-interaction models because these models imply three-way interactions, which are difficult to interpret. Significant gender interactions are bolded and based on the gender-interaction models.

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7 Our syntax is available upon request.
Before we examine the changes within parents’ personal networks we compare the median number of and median frequency of contact with family, friends and neighbours and the average amount of support that can be asked from family, friends and neighbours, one year before childbirth for early, on-time, and late parents (results not shown but available upon request). In general, early, on-time, and late parents differ little, which implies that changes in the personal network after childbirth are probably caused by the timing of parenthood rather than having a different personal network before childbirth.

4. Results

Table 2 presents the outcomes of our fixed effects models. For ease of interpretation, the effects of the timing of birth are graphically displayed in Figure 2. The timing of parenthood is centred, and as a result the main effects for the age of the child represent the effects for people who became parents ‘on time’ (i.e., at the average age). For on-time men and women, the birth of a child has little effect on contact with relatives. Further analyses show that the number of relatives the parent is close to and the support received from relatives declines, but that the frequency of contact increases, particularly for women (see Appendix A and B). Contact with friends declines after the birth of a child, slightly more so for on-time men than on-time women. Whereas women regain contact with their friends when the child gets older, contact with friends remains lower for on-time men than before childbirth, even after the child turns 19. Further analyses show that especially the number of friends declines, and that particularly the frequency of contact with friends – for on-time women from the moment the child turns 5 – increases when the child gets older (see Appendix A and B). Contact with neighbours increases after childbirth both for on-time men and on-time women. Men and women have the most contact with neighbours when their child is approximately between 5 and 12 years old and probably plays in the neighbourhood. Women in particular have contact with neighbours at this time in their life course. Even when the child turns 19 (and leaves the parental home), contact with neighbours remains higher than before childbirth.

The interaction between the age of the child and timing and timing squared indicates how much early and late parents differ from on-time parents. Post-estimation tests are used to test whether these effects (of timing and timing squared) together are significant, and are presented at the bottom of the table. How contact with relatives changes after parenthood depends on the parent’s gender and the timing of birth. For women, there is a (borderline) significant interaction between the timing of parenthood and the child turning 5 and 13 (see the post-estimation tests), indicating that later
parenthood leads to more contact with relatives than early parenthood. Men differ significantly in this respect: the earlier men become fathers, the more contact they have with relatives. However, this effect does not significantly differ from zero, suggesting that whether men have their child on time, late, or early, there is no difference in the effect of parenthood on contact with relatives. Regarding contact with friends, we see that the earlier men and women have children, the greater the losses in contact with friends. These differences between early, late, and on-time parents remain more or less similar as the child grows older, but in the case of men only remain significant when the child turns 19 because the variation within early, on-time, and late parents increases. Contact with neighbours also depends on the timing of parenthood. The later one becomes a parent, the greater the increase in contact with neighbours after becoming a parent (or, in the case of women, when the child turns 5, see the post-estimation test). These effects decline as the child grows older, and for men eventually reverse (P-value post-estimation test for men is .035 when the child turns 19).

To sum up, we have to reject Hypothesis 1: the increase in contact with relatives is not smallest for late parents. Instead, there is no significant difference in the increase in contact with relatives after childbirth between early, on-time, and late fathers and mothers. Hypotheses 2 and 3 are corroborated: the earlier men and women have children, the larger the decline in contact with friends and the smaller the increase in contact with neighbours. In line with hypothesis 4b, when the child grows older, the decrease in contact with friends remains greater (and significant according to the post-estimation test) for early than for on-time and late fathers, suggesting that these network patterns persist. Other network patterns, however, decline or become insignificant as the child grows older: contact with neighbours becomes similar between early, on-time, and late fathers when their child is 13 years old, while early mothers’ contacts with neighbours and friends no longer differ significantly from those of on-time and late mothers when the child is 13 and 19-years-old, respectively. This suggests that, in line with Hypothesis 4a, these earlier network patterns decline. However, only the variation between early, on-time, and late mothers increases (as shown by the standard errors), while effect sizes remain strong and comparable to just after becoming a parent, offering some support that these patterns may persist as well. In line with Hypothesis 5, no significant differences between men and women are found in the direction of the effects of becoming a parent, and little in the effect of birth timing. That said, we do see gender differences in the strength of the effects of parenthood. For instance, the decline in friendship after becoming a parent is larger for men than for women.

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8 This can, for instance, be seen when inspecting the standard errors of the margins plot (which are not presented to keep the graphs relatively simple).
Table 2: Fixed effects regression for network size, frequency of contact, and support

|                      | Women relatives | friends | neighbours | Men relatives | friends | neighbours |
|----------------------|-----------------|---------|------------|---------------|---------|------------|
|                      | b (se)          | b (se)  | b (se)     | b (se)        | b (se)  | b (se)     |
| Constant             | .263 (.042) **  | .227 (.037) ** | -.332 (.052) ** | .021 (.039) ** | .175 (.036) ** | -.164 (.049) ** |
| Work status (ref=employed) |                |         |            |               |         |            |
| Going to school      | .044 (.051)     | -.156 (.044) ** | .021 (.062)  | -.106 (.055) + | .065 (.051) | .205 (.069) ** |
| Retired              | .018 (.016)     | -.030 (.014) * | .023 (.020)  | .019 (.045)   | .031 (.041) | .005 (.056)  |
| Other                | .020 (.086)     | -.040 (.076)  | .053 (.108)  | .111 (.086)   | -.023 (.079) | .045 (.107)  |
| Marital status (ref=single) |            |         |            |               |         |            |
| Married              | .052 (.036)     | -.095 (.031) ** | .067 (.044)  | .071 (.034)   | -.019 (.032) | -.039 (.043) |
| Separated            | .048 (.051)     | -.066 (.044)  | -.056 (.063) | .080 (.054)   | -.012 (.050) | -.341 (.068) ** |
| Divorced             | .029 (.048)     | -.099 (.042) * | -.067 (.059) | .029 (.050)   | .045 (.046) | -.194 (.062) ** |
| Widowed              | -.170 (.086)    | -.092 (.074)  | .125 (.106)  | .067 (.177)   | .216 (.163) | -.615 (.220) ** |
| Poverty              | -.008 (.008)    | .004 (.007)   | -.011 (.010) | -.023 (.009)  | -.010 (.009) | -.001 (.012) |
| Health: disability   | -.002 (.002)    | .001 (.002)   | .009 (.003)** | -.001 (.003) | .003 (.002)  | .004 (.003)   |
| Health: depression   | -.009 (.003) ** | -.002 (.002)  | -.006 (.003) | -.004 (.003)  | -.001 (.003) | -.007 (.004) |
| Having one child and its age (ref=no) |            |         |            |               |         |            |
| 0 though 4           | .034 (.036)     | -.114 (.031) ** | .240 (.044)  | .039 (.033)   | -.132 (.031) ** | .205 (.041) ** |
| 5 through 12         | -.023 (.044)    | -.082 (.038) ** | .414 (.054)  | -.001 (.042)  | -.150 (.038) ** | .290 (.052) ** |
| 13 through 18        | -.076 (.050)    | -.055 (.043)  | .343 (.061)  | -.012 (.049)  | -.145 (.045) ** | .217 (.061) ** |
| 19+                  | -.064 (.056)    | -.040 (.049)  | .265 (.070)  | -.002 (.057)  | -.157 (.052) ** | .235 (.071) ** |
| Having a second child| -.016 (.022)    | -.025 (.019)  | .200 (.028)  | -.001 (.024)  | -.055 (.022) ** | .155 (.030) ** |
| Having a third child | -.018 (.032)    | -.064 (.027) ** | .243 (.039) ** | -.014 (.034)  | -.024 (.032)  | .076 (.043) ** |
| Having a fourth child| -.080 (.036)    | -.036 (.031)  | .147 (.045)  | -.071 (.038)  | -.022 (.035)  | .095 (.048)   |
| Timing * age child   |                  |         |            |               |         |            |
| 0 through 4          | .033 (.061)     | .138 (.052) ** | .143 (.075)  | -.064 (.055)  | .170 (.051) ** | .118 (.070) + |
| 5 through 12         | .102 (.075)     | .117 (.064)  | .172 (.092)  | -.076 (.069)  | .176 (.064) ** | .073 (.087)   |
| 13 through 18        | .084 (.083)     | .130 (.072)  | .163 (.103)  | -.058 (.076)  | .214 (.070) ** | -.050 (.095)  |
| 19+                  | .101 (.091)     | .118 (.078)  | .223 (.112) * | -.086 (.092)  | .229 (.084) ** | -.168 (115) + |
| Timing squared * age child |          |         |            |               |         |            |
| 0 through 4          | .024 (.072)     | -.097 (.062)  | -.103 (.088) | .058 (.052)   | -.063 (.048) | -.161 (.065) * |
| 5 through 12         | .055 (.090)     | -.129 (.078)  | -.262 (.111) * | .107 (.069)  | -.040 (.063) | -.166 (.086) + |
| 13 through 18        | .201 (.106)     | -.189 (.092) ** | -.201 (.131) | .172 (.082) * | .030 (.075) | -.060 (.102) |
| 19+                  | .064 (.120)     | -.188 (.104) ** | -.080 (.148) | .149 (.104)   | .017 (.095) | -.236 (130) + |

Post-estimation: Timing*Age child |        |         |            |               |         |            |
| 0 through 4          | .649     | .031 *  | .157       | .456          | .003 ** | .048 *     |
| 5 through 12         | .093     | -.144    | .050 *     | .282          | .009 ** | .139       |
| 13 through 18        | .010 **    | .085 ~   | .205       | .108          | .001 ** | .556       |
| 19+                  | .347     | .137     | .132       | .282          | .019 ** | .035 *     |

Note: Timing of birth is centred and divided by 10; cohorts born after 1950 selected; Time, Time*edu and Time*cohort fixed effects are included but not presented; standard errors between brackets; bold: differences between men and women are significant at P<.05; bold and italics: differences between men and women are significant at P<.10. Significance levels: + P<.10, *P<.05, **P<.01(biased-tailed); p-values are presented for the post-estimation tests.
Source: Swiss Household Panel.
Figure 2: Margins plot of the effect of parenthood on personal network by age of the child, for people who are early, on-time, and late with parenthood.
Finally, we discuss the results of the control variables. Compared to being employed, for women being a homemaker (i.e., the other category) increases contact with relatives and going to school and becoming retired increases contact with friends, while for men going to school increases contact with neighbours. Furthermore, compared to women who remain single, becoming a widow decreases contact with relatives, while marriage and divorce decreases contact with friends. Compared to men who remain single, becoming married increases contact with relatives, and becoming separated, divorced, or widowed decreases contact with neighbours. Becoming poor decreases contact with relatives for men. For women, a disability increases contact with neighbours, while becoming (more) depressed decreases contact with relatives. Having a second, third, and fourth child increases contact with neighbours for both men and women. Furthermore, for women, having a third child leads to a decrease in contact with friends, while having a fourth child decreases contact with relatives. The time fixed effects show that men in later waves were more likely to increase contact with friends than those in earlier waves. Other changes in the network seem to be relatively independent of the period of the survey. The birth cohort*time fixed effects show that men from older cohorts were less likely through the waves to make friends than men from younger cohorts. Finally, the education*time fixed effects show that in most waves, higher-educated women were more likely to increase contact with relatives than lower-educated women, while higher-educated men were less likely to increase contact with relatives and friends but more likely to establish contact with neighbours than lower-educated men.

5. Conclusion

The timing of parenthood has well-known consequences for demographic, sociopsychological, and economic outcomes (e.g., Abele and Spurk 2011; Mills et al. 2011; Schmidt et al. 2012). In this study we explore the impact of the timing of parenthood on personal networks using longitudinal data collected on 5,301 respondents in Switzerland. By focusing on the consequences of the timing of parenthood we refine previous research that has examined the association between personal networks and parenthood per se (e.g., Moore 1990; Munch, McPherson, and Smith-Lovin 1997; Kalmijn 2012; Rözer, Mollenhorst, and Poortman 2016).

First of all, our models confirm previous research that finds that contact with friends declines after parenthood, while contact with neighbours increases (e.g., Moore 1990; Munch, McPherson, and Smith-Lovin 1997; Kalmijn 2012; Rözer, Mollenhorst, and Poortman 2016). Furthermore, we find that contact with relatives remains more or less stable after parenthood. This finding is in line with the research of Kalmijn (2012),
who uses the same longitudinal dataset, but it is in contrast to results from cross-sectional research (e.g., Munch, McPherson, and Smith-Lovin 1997; Rözer, Mollenhorst, and Poortman 2016). However, these changes differ between people who are early, ‘on-time’, and late with parenthood, as well as between men and women.

The earlier men and women have children, the harder it is to stay in contact with friends and to establish contact with neighbours. A combination of factors explains this finding. First, parenthood tends to be relatively difficult and time- and energy-consuming for early parents (e.g., Moffit 2002; Taylor 2009; Umberson, Pudrovská, and Reczek 2010; Barban 2013), which reduces the amount of time they can spend with their friends, neighbours, and relatives. Second, early parents are often at the start of their career, have had little time to build up financial resources, and consequently might still rent (or have only recently bought) a house, which complicates establishing (close) contact with neighbours (Moffit 2002). Third, early parents often have friends who are at a stage of life when having children is not yet being considered, making it difficult to sustain friendships, while an age gap between friends and neighbours who have children might hinder becoming friends with them.

When the child grows older, the decrease in contact with friends remains greater for early than for on-time and late fathers, suggesting that these network patterns persist. At the same time, the differences in contact with friends and neighbours between early, on-time, and late mothers decline (or at least become not significant), while they decline for men with respect to contact with neighbours – and eventually even reverse after the child turns 19. This suggests that these earlier (changes in) network patterns decline as children grow older. However, only the variation within early, on-time, and late mothers increases, while effect sizes remain strong, and comparable to just after becoming a parent. Possibly with a larger sample size, and more transitions of parents whose children become adults, these effects become significant, supporting that network patterns persist.

Two further limitations of this study must be mentioned. First, we cannot completely disentangle timing, age, and cohort effects because we were not fully able to follow several age groups and cohorts throughout the life course. Therefore, people’s age and the cohort to which they belong might account for some of the effects of early and late parenthood. Second, although we controlled, among other factors, for respondents’ level of education and age, it is possible that respondents whom we considered to be early with parenthood were not earlier than their peers among their friends or in their geographical area. Fertility behaviour may spread through networks, and consequently parents’ immediate peers are likely also to have children (Bernardi 2003; Bühler and Philipov 2005; Balbo and Barban 2014). Therefore, they might differ less from their peers than we assume. As a consequence, the support and intimacy they
receive could be greater and the stress lower, and the effects could be smaller than we estimated.

In conclusion, we have showed that the way personal networks evolve after starting a family is influenced by the timing of parenthood and differs between men and women. The largest effects occur for early parents, and these effects are mostly negative, meaning that staying close to friends and making friends with neighbours is most difficult for early parents, especially when their children are still young. Because having sufficient personal contacts and receiving enough physical and emotional support from network members is critical for the well-being and development of parents and children (e.g., Bost et al. 2002; Armstrong, Birnie-Lefcovitch, and Ungar 2005; Nelson, Kushlev, and Lyubomirsky 2014), this might form one explanation of other negative effects of early parenthood, such as poor health and socioeconomic disadvantage (e.g., Abele and Spurk 2011; Mills et al. 2011; Schmidt et al. 2012; Barban 2013).
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Appendix A – Margins plot of parenthood and the age of the child (x-axis) on network size, frequency of contact, and social support (y-axis), for people who are early, on-time, and late with parenthood (women)
Appendix B – Margins plot of parenthood and the age of the child (x-axis) on network size, frequency of contact, and social support (y-axis), for people who are early, on-time, and late with parenthood (men)

![Margins plot of parenthood and the age of the child on network size, frequency of contact, and social support for people who are early, on-time, and late with parenthood (men)]