Who keeps children alive?
A review of the effects of kin on child survival

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Abstract

Children pose a problem. The extended period of childhood dependency and short
inter-birth intervals mean that human mothers have to care for several dependent children
simultaneously. It has long been argued that this is too much of an energetic burden for
mothers to manage alone, and that they must enlist help from other relatives to share the costs
of raising children. Which kin help is the subject of much debate. Here, we review the
evidence for whether the presence of kin affects child survival rates, in order to infer whether
mothers do receive help in raising offspring and who provides this help. These 45 studies
come from a variety of (mostly) natural fertility populations, both historical and
contemporary, across a wide geographical range. We find that in almost all studies, at least
one relative (apart from the mother) does improve the survival rates of children, but that
relatives differ in whether they are consistently beneficial to children or not. Maternal
grandmothers tend to improve child survival rates, as do potential sibling helpers at the nest
(though the latter observation is based on rather few studies). Paternal grandmothers show
somewhat more variation in their effects on child survival. Fathers have surprisingly little
effect on child survival, with only a third of studies showing any beneficial effects. Overall,
this review suggests that while help from kin may be a universal feature of human
childrearing, who helps is dependent on ecological conditions.
1.0 Introduction

Human life history poses a problem for women: that of raising several dependent children simultaneously. The human birth interval, of about three years in natural fertility populations, is out of line with that of other great apes of similar body size. The orang-utan, for example, has an interbirth interval of about eight years, and the chimpanzee four-five years (see Galdikas & Wood, 1990 for a review). If human females are capable of such rapid reproduction, most anthropologists agree that this is due to the support they receive from other family members. The ‘traditional view’ has been that this help comes from the father – hence the human pair-bond is based on mutual interdependence of husband and wife to raise their children (e.g. Lovejoy, 1981). In hunter-gatherer societies, the division of labour is nearly always such that men bring back meat to the band, whereas women gather. However, the importance of the male contribution to the subsistence of the women and children has been questioned (Hawkes, 1990). The observation that the number of calories brought back from gathered foods often exceeds that from hunting, combined with the fact that meat is often shared widely throughout the band rather than strictly within the nuclear family (Hawkes et al., 2001; Kaplan & Hill, 1985), has lead to the suggestion that women are not as dependent on men to raise their family as once thought (Hawkes et al., 1997).

If human life history poses a problem for women, then it may also provide the solution. Unusually, human females spend a relatively high proportion of their lives in a non-reproductive state. Both pre- and post-reproductive individuals may be available to help mothers in raising offspring, as they can do so at relatively little cost to their own reproduction. Grandmothers, in particular, are often proposed as an alternative to male care. If grandmothers are helping to support their daughters’ children, then two unusual features of
human female life history – menopause and high birthrates - can potentially be explained at once. Both may arise because menopause is an adaptation to enable grandmaternal support, which in turn enables a high human birth rate (Hawkes et al., 1998). Mothers may also use the labour of their older children, particularly daughters, to spread the costs of raising offspring. The extended juvenile period of human young is another unusual characteristic of our species, and the economic contributions of older children may also help to underwrite the costs of large family size (Kramer, 2005; Lee & Kramer, 2002#2374).

### 1.1 Who supports the family in hunter-gatherer societies?

How might empirical studies help us to distinguish between the two views of the human family: that the pairbond with the father is key, or that other kin, especially grandmothers, are more important as allocarers? Empirical studies on hunter-gatherer communities are data-limited, due to both the very small number of such societies that survive, and the very small number of individuals living in something approaching a hunter-gatherer lifestyle within those societies. This may have contributed to the fact that a consensus view on the relative importance of fathers as compared to grandmothers has not emerged.

The main line of evidence in this debate came from nutritional studies. Hawkes et al. (1997) point out that in the Hadza of Tanzania, children with older female relatives in their band are better nourished, and their data suggest that the hunting season is not actually a particularly good time of year for children (see also Hadley, 2004). Studies on foraging strategies in the Ache of Paraguay and in the Hadza highlight the fact that total calories and energy return rates from gathering often equal or even exceed that from hunting (Blurton Jones et al., 2000; Hill et al., 1987; Marlowe, 2003). Isotope studies on pre-historical
Californians suggest that male and female diets were so different that they appeared to be almost on different trophic levels (Walker & Deniro, 1986); the males appeared to have been living almost entirely off marine resources whereas the females must have been eating food almost exclusively terrestrial in origin. This suggests that food sharing between the sexes was minimal. But Hill, Kaplan and others (see e.g. Gurven & Hill, 1997; Gurven & Kaplan, 2006; Hill, 1993; Kaplan & Lancaster, 2003) have argued that the nature of the food brought back by males is superior and very important, leading them to conclude that the contribution of males to family nutrition is very significant (though note that an important contribution by males to the diet does not necessarily imply that fathers are directly provisioning their families). As an extreme example, Arctic hunters like the Inuit are almost entirely dependent on hunted food brought in by men. In the coldest areas, babies and young children could barely survive outside for much of the year, and thus females are dependent on their spouses for almost everything. And Marlow (2003) shows that male provisioning occurs at very important times in the Hadza, such as when a woman’s foraging is handicapped because she recently gave birth.

These findings suggest that the ecology of the system influences the relative importance of fathers, grandmothers, and potentially other kin such as siblings or older offspring, in the rearing of human children. This should come as no surprise to evolutionary ecologists. The variability in hunter-gatherer ecology further highlights the fact that data from just one type of population cannot answer the question of whether humans are co-operative breeders. We will argue here that it is not necessary or sufficient to restrict our studies to extant hunting and gathering communities, none of which are necessarily cases of special importance in human history. Furthermore, very few hunter-gatherer studies can generate large enough sample sizes to estimate important determinants of rare events like mortality, or
low variance measures like fertility. There are a small number of natural fertility and natural
mortality populations for which large sets of demographic data are available, some of which
are historical populations. These are now being analyzed to enhance our understanding of
which kin have an influence on the fitness of their descendants. Most of these populations are
farmers, but farmers with high workloads, high disease burdens and high reproductive rates.
Whilst most of these populations are/were growing rather than stable, the same can be said of
contemporary hunter-gatherers populations too. We need to use as much data as is available
to us to untangle the full story of the evolutionary ecology of human family life.

2.0 Kin effects on child mortality in a range of natural fertility/natural mortality populations

There are many studies on the contributions of various relatives to childcare, nutrition
and other aspects of development (Hewlett et al., 2000; Hurtado & Hill, 1992; Ivey, 2000)
that contribute greatly to our understanding of social networks and child-rearing, but it is not
always easy to determine from these studies the extent to which such help enhances the
fitness of the beneficiary. In this review we shall concentrate solely on studies that have
examined the effects of kin on one specific component of fitness: child mortality. For women,
at least, child survival may be the most important determinant of reproductive success
(Jones, 2005; Strassmann & Gillespie, 2002), since women (compared to men) have
relatively low variance in fertility. Improving the survival chances of a woman’s children
may be the most important thing relatives can do to increase her reproductive success.

This review includes 45 populations in which the impact of at least one category of
kin on child mortality has been investigated. Most populations had little or no access to
modern medical care, including contraception. A few studies do include data from populations which are moving through the demographic transition, so cannot strictly be described as natural fertility, natural mortality populations, but are nevertheless from societies in which child mortality is sufficiently high to demonstrate variation according to the presence or absence of kin. Such studies correlating the presence (often approximated by the survival status) of relatives with the survival of children do, of course, need to be interpreted with caution. Correlational studies are helpful, but suffer from the usual problem of attributing causation. Given that kin can share not only genes but frequently much of the same environment, there is a high possibility that confounding variables, not included in the analysis, are of great significance. Appropriate statistical analysis needs to be employed to minimise the chance that confounding factors will obscure genuine kin effects or result in false positives (Allison, 1984; Singer & Willett, 2003). Ideally, longitudinal datasets should be analysed using event history analysis (which allows a sensitive analysis of the effects of time-dependent variables, such as the presence of relatives, on the probability of dying over time), and including control variables for potentially confounding factors. As not all studies which have investigated this topic have used such adequately controlled statistical analysis, we have divided the sample into two groups. The statistically valid sample (n=31) includes only those studies in which at least some attempt was made to statistically control for confounding factors. Not all of these studies are longitudinal, nor do they all use event history analysis, but all have recognised the importance of confounding factors and tried to control for them in some way. The supplementary studies (n=13) present data on the impact of relatives but either do not attempt statistical analysis to demonstrate associations, or have not adequately controlled for possible confounding variables (i.e. only univariate analysis was used). The statistically valid and supplementary studies do not sum to 45 because one study (Derosas, 2002) presented an appropriately controlled event history analysis investigating the
effects of grandparents, but only descriptive data (and no statistical analysis) on the effects of parents.

We have presented the data in three sets of tables. Tables 1a and 1b give details of the effect of the presence of the mother on child survival (Table 1a shows the statistically valid sample, Table 1b supplementary data). Tables 2a and 2b demonstrate the effects of other kin on child survival (Table 2a the statistically valid sample, Table 2b supplementary data). In these tables, ‘+’ indicates that the presence of a particular relative improves child survival, ‘−’ that the relative lowers survival and ‘none’ the relative has no effect. Brackets indicate that the relationship was of borderline significance (0.05>p>0.1), only applied to certain children (e.g. boys or girls) or was otherwise qualified. In several cases, the kin effects only applied to children of certain ages. These age-specific effects are mentioned in the ‘Other effects and notes’ columns. Blank cells indicate that category of relative was not included in the study. Table 3 provides a numerical summary of the previous four tables, and shows the number of studies which have found positive, negative or no effects of each relative on child survival.

3.0 Who keeps children alive?

3.1 The importance of mothers

It comes as no surprise that in all 28 populations in which the association between mother’s death and child death has been investigated, the death of the mother is clearly associated with higher child mortality (Tables 1a and 1b). That this effect exists is expected. What we wanted to determine from this analysis was firstly, how long this association lasted (i.e. is it seen throughout the whole period of childhood, or do mothers only matter to young children?), and secondly, can even young children survive the loss of their mothers? If this
association is confined to young children, and if children are able to survive the loss of their mother, this would indicate that other relatives are stepping in to help children out, if their mothers die.

Tables 1a and 1b indicate that the mother effect is strongly dependent on the age of the child. The consequences of losing a mother in very early life are catastrophic, as evidenced by the tiny proportion of children who survive if their mothers die giving birth to them: only 1.6% of Swedish children survived such a maternal death in the 19th century, and 5% of Bangladeshi children in the late 1960s (although by the 1980s, 26% of children survived maternal deaths in the same Bangladeshi population). But a child’s survival chances appear to improve rapidly with age. Much higher proportions of children manage to survive the death of their mothers if it occurs during their first year of life in some populations: 35% in 19th century Caribbean and 40% in 1920s US (though these studies only investigated survival to age 1 year); 50% in Burkina Faso, 40% in historical Sweden and 48% in historical Germany (all looked at survival of the child to at least age 6 years). Studies which have statistically investigated the timing of the mother effect confirm that the effect of mother’s death on child survival weakens or even disappears entirely after children are weaned. Almost all of the 13 studies which have tested whether the mother effect varies with the age of the child found evidence that the effect declines substantially as the child ages (11 found a decline with age; of the remaining two, one only investigated child mortality up to the age of five years, the other tested the timing of the effect for boys only). Five studies found that the mother effect disappeared entirely after the child reached two years of age.

Clearly, two year old children are not self-sufficient, so the good survival prospects of children who lose their mothers in later childhood must be due to other individuals taking
over childcare and provisioning. Tables 2a and 2b suggest who those individuals might be.

These tables demonstrate clear evidence that the presence of kin is important in improving child survival. In every single study which has examined the impact of multiple family members on child survival (apart from the mother), at least one relative has a significant impact on child survival. This widespread importance of kin apart from the mother supports the hypothesis that women are cooperative breeders, sharing child-rearing with other family members. But which relatives help is less consistent than the fact of help itself.

3.2 How much do fathers matter?

Every study that has compared the effects of the loss of mother and father on child survival found that the loss of the father has substantially less impact than the mother’s death. Indeed, Tables 2a and 2b demonstrate that fathers frequently make no difference to child survival. Table 3 shows that in eight of the 15 populations studied using appropriate statistical techniques (53%) there is no association between the death of the father and the death of the child. If supplementary studies are included this proportion rises to 68% (15 of 22 studies). Even where associations between the loss of the father and increased child mortality are found, it is not clear that this is a direct result of the loss of paternal care. In at least one case where an association was found, the relationship was more likely to have been caused by mortality crises that killed family members simultaneously (such as infectious disease) rather than any causal effect of the loss of the father: Beekink et al. (2002) found that child mortality was only increased for one month after the death of the father (whereas the effect of the mother’s death lasted considerably longer). In another case, that of rural Ethiopia, father absence increased the mortality of male infants only (Gibson, in preparation). This was interpreted as a Trivers-Willard effect, with father absence acting as a proxy for
household resources (father absence actually increased the survival of female infants in this population).

We interpret this variation in the impact of fathers as an indication that paternal investment in young children is facultative, and dependent on ecological conditions. Even where fathers are important for child survival, it is not clear that the benefits they bring to children are the traditionally assumed benefits of provisioning and economic support. Hurtado & Hill (1992) compared the effects of fathers on child survival in two South America hunter-gatherer groups. The loss of the father had a significant impact on Ache children, where marriages are unstable, meat widely shared among the group and fathers little involved in childcare, but no effect on Hiwi children, who are raised in nuclear families, with considerable input from the father in terms of both provisioning with meat and direct childcare. The importance of Ache fathers may instead lie in protecting their children from other males, rather than direct provisioning (infanticide of orphans was not uncommon in this group). Indirect evidence that the importance of fathers lies at least partly in protecting children from other males comes from studies of the impact of the mother’s divorce and remarriage. Divorce and remarriage have been shown to increase a child’s risk of dying (Alam et al., 2001; Bhuiya & Chowdhury, 1997; Sear et al., 2002). It is often not clear how much of this is due to father absence, to step-father presence or to mother absence (divorcing women may be unwilling or unable to take children with them), or indeed to the stress and violence of the divorce itself. But step-children have been found to be at greater risk of homicide than children living with natural parents (Daly & Wilson, 1988), and have higher stress levels than children living with both biological parents (Flinn & England, 1995).
Though these studies suggest that the importance of fathers in provisioning their young children has previously been overestimated, it does not mean that men do not invest in their offspring. Many of these analyses focus on relatively young children: 10 of the 22 father studies looked only at children under the age of five years. Such analyses may well underestimate the importance of fathers. The mortality risks of young children are likely to be highly dependent on the quality of care received (including lactation). Fathers can take no part in lactation, and in most populations take relatively little part in direct childcare (though there are exceptions: Hewlett, 1992; Huber & Breedlove, 2007), so may have little opportunity to affect the survival chances of young children, with the exception of protecting them from other males. Fathers may play more important roles in the lives of older children, teaching them subsistence skills and perhaps enhancing their marriage and fertility prospects. There is some evidence that women in traditional societies who lack fathers have later first births than those with fathers, suggesting fathers may be instrumental in arranging marriages for women (Allal et al., 2004; Waynforth, 2002). And Marlowe (2001) has found that male contribution to diet is positively correlated with female reproductive success in a cross-cultural study of hunter-gatherers, although male contribution was not associated with child survival.

Secondly, the lack of a father effect may be because what fathers do for children can be more easily substituted than the services mothers provide to children. The care given to young children by reproductive aged women is usually directed exclusively towards the women’s own children (i.e. lactation). There are rare cases of a lactating woman adopting and feeding an infant after the mother’s death, but lactation is energetically costly and also inhibits conception, so that reproductive aged women can usually gain more from investing in their own offspring than looking after less closely related children. In contrast, the productive
work or protection that men provide for children can more easily be directed towards children other than their own. Though evidence does suggest that men are disinclined to invest in the progeny of other men (hence the role fathers play in some societies as protectors against other men), there are strategies that can be used to spread the ‘fathering’ role amongst other men. Hrdy (2000), in a review of the ethnographic literature on mating behaviour, suggests that women are more polyandrous than has been traditionally supposed. This polyandry functions in part to improve child survival by confusing or spreading paternity in order to protect children from potentially infanticidal males and/or encourage several males to invest in mothers and children. For example, in some South American hunter-gatherer communities, paternity is considered to be ‘partible’, i.e. any man who has sex with the mother around the time of conception and pregnancy is regarded as a father of the child. In both the Ache and among Bari hunter-gatherers of Venezuela, children with multiple fathers do better than those with only one (Beckerman et al., 2002; Hill & Hurtado, 1996) – though Ache children with many fathers did less well than those with one primary and one secondary father. An alternative strategy for spreading the fathering role may be patriliny, where patrilineally related men and their wives may live and work in close proximity. In such societies, patrilineally related males may take over the father’s responsibilities if a child’s father dies, especially where the levirate is practiced (women marrying their husband’s brother after widowhood). In the Gambian population we have studied, patrilines live in extended family compounds, and the levirate is common (around 40% of widows married their dead husbands’ brothers). Children may therefore suffer little after the death of their fathers, as any services provided by the father can be taken over by other related males in the compound.

Additionally, the loss of the father may affect the investment decisions of other relatives, such as grandmothers and grandfathers, who may increase their investment to
compensate for the lack of the father (Winking, in press). For example, though illegitimate children tended to have higher mortality rates than legitimate children in historical Europe (providing indirect evidence for the importance of male support: van Poppel, 2000), there is some suggestion that kin support from maternal grandparents could alleviate the disadvantages of illegitimacy, indicating interactions between the presence of the father and extended kin (Blaikie, 1998).

The facultative and time-varying nature of paternal investment makes adaptive sense given that child mortality is probably not the most important determinant of male reproductive success. Under some circumstances at least, men are likely to achieve significantly greater gains in fitness by directing their efforts towards gaining additional mates rather than investing in existing children. In polygynous societies, men have the option of spending their resources on attracting additional wives. This could account for some of the variation: for example, the absence of a father effect in polygynous Gambians or Kipsigis (Borgerhoff Mulder, in press; Sear et al., 2002), but a significant positive effect of fathers in monogamous, historical Quebec (Beise, 2005). Even if successfully polygynous men were inclined to provide for children, they would find it rather difficult to provision all of their offspring; men with multiple wives can father considerable numbers of children (the most reproductively successful man in our Gambian population had 36 children). We conclude that a full investigation of how much fathers matter requires analysing the effects of fathers on all components of reproductive success; investigating how such investment may vary over the life-cycle of both fathers and children; and how such investment varies according to specific environmental conditions.
3.3 Grandmothers and child mortality

If the impact of fathers on the survival of children is variable, is there any evidence that the impact of grandmothers is more consistently beneficial? The results presented in Tables 2a and 2b suggest that grandmothers may be more reliable sources of help than fathers, though they do not have universally positive effects on child survival. There are also some differences between maternal and paternal grandmothers, with maternal grandmothers appearing to be somewhat more reliable helpers than paternal grandmothers. In total, maternal grandmothers improved child survival in 69% of cases (nine of 13 studies); the proportion is similar if only statistically valid studies are taken into account (seven of 11: 64%). Paternal grandmothers seem to be somewhat less consistent helpers if all studies are considered: they improve child survival in 53% of cases (nine of 17), though the proportion rises to 60% of statistically valid studies. Tables 2 and 3 also highlight that kin are not necessarily always beneficial to children: in two studies there was a detrimental effect of paternal grandmothers on child survival, and in one case the maternal grandmother had a detrimental effect (though this latter dataset did not include grandmaternal effects for children whose mothers had died, and in such cases anecdotal evidence suggested maternal grandmothers play a crucial role: Sear, 2006). This greater variability in the effects of paternal grandmothers may be in part explained by the greater age of paternal than maternal grandmothers, due to females reproducing earlier than males (though maternal age, and sometimes age of grandparents, is controlled for in those studies in Table 2a). Or it may reflect their lower level of genetic relatedness to their patrilineal descendants (due to paternity uncertainty). Separating out the effects of maternal and paternal relatives on female fitness is clearly important, as maternal and paternal kin may therefore differ in both their ability and inclination to invest in children. This may explain why two of the three studies
which have not separated out the effects of maternal from paternal grandmothers have found no effect.

A closer inspection of the timing of these grandmaternal effects suggests evidence that maternal and paternal relatives have different roles to play in the lives of mothers and children. In some populations, maternal grandmothers appear to have the strongest effect around the age of weaning (Beise, 2002, 2005; Sear et al., 2002). Weaning is a dangerous time for children. It increases their exposure to pathogens in food, and is often associated with the arrival of a younger sibling, when mothers divert their attention away from weaned children and to their new babies. Maternal grandmothers may be stepping in to protect children from the dangers associated with this stage of childhood (see Thompson & Rahman, 1967 for an example of this in the Gambia). Paternal grandmothers, in contrast, often appear to have the strongest effect (whether beneficial or detrimental) during the first month or year of a child’s life (Beise, 2002, 2005; Kemkes-Grottenthaler, 2005). Mortality in this period is less dependent on exogenous causes (such as quality of care received) and more dependent on endogenous causes (such as low birthweight: Mosley & Chen, 1984). Birthweight is correlated with the condition of the mother during pregnancy (Andersson & Bergstrom, 1997; Kirchengast & Hartmann, 1998). Paternal grandmothers may therefore affect child mortality by affecting the condition of the mother during pregnancy. This effect may be beneficial (perhaps by helping out with domestic or productive tasks) or detrimental (stress and harassment may lead to worse maternal condition and higher neonatal mortality rates). The pathways through which maternal and paternal grandmothers affect child survival may therefore be somewhat different: the former help out with direct childcare; the latter affect the condition of the mother, and thereby the child, by helpful (or occasionally harmful) behaviour during pregnancy.
Most of the studies in this review have only used correlational evidence to infer helping behaviour from kin, but Gibson & Mace (2005) also collected time budget data to establish what relatives were actually doing for one another. This analysis provides further support for the suggestion that maternal and paternal relatives perform different functions in women’s lives. Maternal grandmothers were found to help women out with heavy domestic tasks, thus freeing mothers for childcare. Paternal grandmothers, on the other hand, were more likely to help women with agricultural work, an activity from which they may gain a direct benefit (i.e. a share in the harvest).

3.4 What about grandfathers and other adult kin?

Grandfathers are much less important to children. In 10 of 12 cases (83%), maternal grandfathers had no effect on child survival, though a positive effect in the remaining two cases. Paternal grandfathers had no effect in six of 12 cases (50%); a negative effect in three (25%) and a positive effect in three cases (25%). However, even where associations are found between grandfathers and child survival they tend to be of borderline statistical significance. In four of the six cases where paternal grandfathers had an impact on child survival, for example, the effect was borderline or applied only to female children.

Data on the effects of related reproductive-aged adults on child survival (apart from parents, such as aunts and uncles) is relatively scarce. The little evidence available suggests the effects of such relatives are very mixed (see the ‘Other effects and notes’ columns in Tables 2a and 2b for details). The children of Kipsigis agropastoralists in Kenya do better if they have either paternal or maternal uncles (Borgerhoff Mulder, in press). Chewa children in Malawi have lower survival if maternal aunts are present, but only in households in which
women own resources. In the minority of households in which men own resources, maternal
aunts protect against child mortality (Sear, 2007). Venetian children apparently neither gain
nor suffer from aunts or uncles (but neither maternal nor paternal, nor aunts and uncles were
distinguished: Derosas, 2002). Similarly, aunts and uncles have no impact on Ache child
(though maternal and paternal relatives were not distinguished: Hill & Hurtado, 1996) In
historical China, the presence of reproductive aged females (usually paternal aunts) increased
mortality for motherless children (Campbell & Lee, 2002). 19th century Mormon children
benefited from maternal uncles and either kind of aunt (Heath, 2003). Reproductive-aged
adults may be in a position to help one another with childcare, domestic tasks or productive
activities, but also may either be too concerned with the well-being of their own small
children, or actively in competition with each other for resources to be consistently
beneficial. In a study of childcare arrangements in Efe hunter-gatherers, Ivey (2000) found
that children were frequently looked after by individuals other than their mothers but these
allocarers were rarely other women who had nursing infants of their own. Data from
historical studies do however suggest that one category of reproductive-aged women may be
beneficial for child survival: stepmothers. Despite numerous folk tales warning of the dangers
of the wicked stepmother, both Andersson et al. (1996) and Campbell and Lee (2002) found
that children with stepmothers had similar risks of dying to those children who still had their
own mothers, which were considerably lower than the mortality risks of children without
either mothers or stepmothers. Such analyses need to be interpreted with care, as children
with stepmothers will be older and have experienced the death of their mothers further in the
past than most motherless children. But if this is not a statistical artifact, such philanthropic
behaviour on the part of step-mothers may be a form of mating effort, as has been suggested
for step-parental behaviour in non-human animals (Rohwer et al., 1999).
3.5 Helpers at the nest

Rather few studies have investigated the effect of potential sibling ‘helpers at the nest’ on child survival, despite the widespread observation that the labour of older children is used by parents both for domestic work (including childcare) and productive activities (Borgerhoff Mulder & Milton, 1985; Cain, 1977; Kramer, 2002, 2005; Weisner & Gallimore, 1977). The effects of older siblings, however, are complicated by competitive relationships. Several studies have found that older siblings increase, rather than decrease, the risk of death for children (e.g. Das Gupta, 1987; Kemkes, 2006; Muhuri & Preston, 1991). These effects are usually interpreted as parental manipulation of the size and sex composition of their families for optimal allocation of limited family resources. Here, we only present studies which have investigated the effect of older siblings who are potential helpers, rather than competitors, by restricting the analysis to those children several years older than the focal child (at least three years older, and often more, depending on the study). Restricting the analysis in this way is not a perfect method of identifying the effect of helpers at the nest, and will bias the sample in other ways, e.g. it will include a disproportionate number of later born children, and exclude firstborns. But all of the studies which investigated helping at the nest used some statistical controls, which should reduce, though not eliminate, potentially confounding factors. Only six studies analysed helping at the nest, but five of these studies find potential helpers have a positive effect on child survival. The sixth study only investigated the effects of adult siblings, who may have been occupied with children of their own. In some cases this positive effect is specific to older sisters, suggesting the domestic responsibilities of juvenile girls (including childcare) are important, but in other cases the sex of helpers does not matter, suggesting all activities contributed by pre-reproductives are beneficial.
3.6 Confounding effects

Some of the studies in the sample found that kin effects are not straightforward. In a few populations, the effect of a particular category of kin was only seen for children of one sex. Mothers themselves are known to invest differentially in children according to sex and birth order. Other kin may mirror the investment decisions of mothers, by investing in similarly favoured children. The reproductive interests of kin are not necessarily identical to those of the mother, however. Sorenson Jamison et al. (2002) highlight the possibility that paternal grandmothers in Japan are influenced by concerns of lineage, which means that certain children (such as later born boys who may be unwelcome competitors for favoured male heirs) are particularly disadvantaged, whereas other grandchildren may be supported. Such sex-specific and birth order biases, which are found in a number of wealth-inheriting societies, would confound attempts to label individual kin relationships as always positive or negative for child survival. Such grandmothers would, nonetheless, be attempting to promote their lineage, albeit at the expense of certain unfortunate grandchildren.

Availability of resources also seems to alter kin effects. Both Borgerhoff Mulder (in press) and Leonetti et al. (2004) found interactions between kin effects and wealth. In the Kipsigis, paternal uncles are most important for buffering rich children against mortality but maternal uncles are more important in poor families (Borgerhoff Mulder, in press). In India, husbands were more likely to help women out in poorer households (Leonetti et al., 2004). In the latter study, the condition of the mother also mattered. There was a tendency for men to be more helpful to women with fewer resources, both economic and physiological: shorter women were more likely to be helped by husbands. There were also interactions between help given by husbands and grandmothers (more help from grandmothers correlated with less help from husbands). These complications to the story of kin help suggest that help from any
category of kin may be facultative to some extent, depending on other factors such as the
available resources, the mother’s ability to rear children and the presence of other kin.

A final word about confounding effects. A common criticism of studies which find a
correlation between the survival of a particular relative and child survival is that these effects
might simply be due to shared genes or environment, i.e. certain children come from
‘healthy’ families where both they and their relatives have good survival prospects, and
others come from ‘unhealthy’ families where their own survival chances are low, as is the
probability that their relatives have survived long enough to help care for them. While such
explanations cannot entirely be ruled out, the results presented in Tables 1 and 2 suggest that
shared genes or environment is unlikely to be the full explanation in all cases. For example, if
such confounding effects were important we would expect to see positive relationships
between children and all categories of kin. Instead we see considerable variation between
relatives and between populations in which kin are important for child survival. The effects
of kin are also often dependent on the age of the child. Again, if shared genes or environment
were responsible for these results then the survival of kin should be correlated with child
survival throughout the child’s life. Thirdly, several studies have controlled for shared
environment between relatives by including statistical controls for economic factors (e.g.
Borgerhoff Mulder, in press; Gibson & Mace, 2005; Leonetti et al., 2005), or by using
hierarchical models which control for family-level effects (e.g. Beise, 2002; Borgerhoff
Mulder, in press; Sear et al., 2002; Tymicki, 2006). Significant kin effects are still seen even
using such controls. Finally, the authors of these studies are frequently aware of this potential
confound and have often used additional analysis or ethnographic evidence to interpret the
results of their correlational analysis, to provide assurances that these results are unlikely to
be entirely due to shared genes or environment (see, e.g., Sear et al. in press).
4.0 Discussion

4.1 Evolution and the human family

What does this review tell us about the evolution of the human family? Clearly, there is a problem using data on current populations to infer anything about evolutionary history. Certainly the study of a single society tells us little about evolution of a particular trait. In the Gambia, we found positive effects of maternal grandmothers and no effect of fathers on child survival, but this does not constitute strong evidence in favour of the importance of older women and the unimportance of men in the human family. These results could have arisen due to some peculiarities of Gambian ecology. Cross-cultural analysis is essential to determine which traits are common across societies and which vary according to environmental conditions (see e.g. Walker et al., 2006 for an example on growth). This review offers hints about which features of the human family may have been common throughout our evolutionary history, and which are adaptations to local environments. We conclude from this review that kin support in rearing offspring does appear to be a human universal. Support from maternal kin (especially grandmothers) may perhaps be more reliable than that from paternal kin, though no category of kin is universally beneficial. Support from fathers for young children also appears to be facultative, and dependent on ecological conditions.

But does even this cross-cultural review tell us anything about the evolution of the human family? This review covers a variety of human cultures, but examining the impact of relatives on child mortality is a data intensive exercise. This means that the dataset has relatively few hunter-gatherers, and is biased towards those who made at least some of their
living from farming. Is it possible that throughout most of our history we have lived in relatively stable (perhaps nuclear) families where fathers assume more importance in provisioning children, or even where mothers were better able to provision their children alone? The variation we see among extant populations may be, at least in part, a response to a shift in subsistence and demographic patterns to a set of conditions which make helping by extended kin more favourable. For example, if agricultural populations have higher fertility and lower adult mortality than hunter-gatherers, this might make kin (such as grandmothers and older children) both available and necessary as helpers. Draper & Harpending (1987) have suggested that paternal involvement and sibling care may differ systematically between foraging and farming communities, with father involvement much more common among foragers and sibling care more frequent among farmers (see also Hewlett, 1991). Kaplan & Lancaster (2003) have also argued that shifts in subsistence strategy during human history have been accompanied by shifts in optimal family structure. In particular, they assert that the move from foraging to horticulture and agriculture was accompanied by a significant reduction in the importance of male provisioning to children.

If there are such systematic differences in the family structures of farmers and foragers, then our sample may well overestimate or underestimate the importance of certain relatives. However, it seems unlikely to us that one particular family structure has been of paramount importance throughout human history. Existing hunter-gatherer populations are hardly uniform in either their subsistence strategies or demographic patterns. Hunter-gatherer populations have, after all, been used to illustrate both the importance of fathers (Ache), and the importance of grandmothers (Hadza). This particular debate might reflect differences between Old World and New World foragers, since foragers in the Old World tend to rely relatively more on gathering and have lower male contributions to the diet than New World
foragers (Marlowe, 2005). There are also problems in using extant hunter-gatherer populations as models for past hunter-gatherers as many of the remaining hunter-gatherers occupy marginal environments unsuitable for farming activities (though this view has recently been questioned: Marlowe, 2005). This variability shown by hunter-gatherer populations is unlikely to have been of recent origin, given that recent estimates suggest hominins have had a wide geographical distribution (i.e. outside of Africa) for nearly 2 million years (Dennell & Roebroeks, 2005). If early hominids had a wide geographic distribution then they probably occupied a variety of different environments, with associated plasticity in behavioural characteristics.

It seems more parsimonious to us to assume that human family systems have always been somewhat flexible and responsive to ecological conditions, as are those of many other primates. After all, as Hrdy (2005) points out, relying exclusively on a single category of kin (such as fathers) seems a rather risky strategy, given the improbability that one particular relative will survive and be able to help throughout a woman’s reproductive career.

4.2 Evolution of human life history

We introduced this paper by describing the unusual features of human female life history – late puberty, short birth spacing and menopause. Does this review tell us anything important about the evolution of human female life history characteristics? We have found unmistakable support for the hypothesis that women receive help from kin in raising children in extant populations, but can we infer from this that characteristics of human life history can be explained by the cooperative nature of human reproduction? Again, it is difficult to draw conclusions about the evolution of a particular trait by examining existing populations. For example, grandmothers (of one kind or another) do appear to be almost universally beneficial
across societies in improving the fitness of their relatives: in all 12 studies which investigated
the impact of both maternal and paternal grandmothers, at least one kind of grandmother was
beneficial for child survival. This provides some support for the grandmother hypothesis for
menopause, but we still cannot be entirely certain that menopause evolved because of its
fitness benefits. It may be that grandmothers invest in their grandchildren because they are
unable to continue having children of their own, and investing in grandchildren is better than
investing in nothing at all. Rather than relying solely on statistical investigations of patterns
of behaviour in modern populations, mathematical modelling may be necessary to get at the
evolution of particular traits, by quantitatively testing whether a particular trait is likely to
have evolved given a set of parameters.

Most attempts to build quantitative models in which women can compensate for lost
fertility in later life through enhancing the fitness of children and grandchildren have failed to
find fitness benefits sufficiently large to favour menopause at 50 (Grainger & Beise, 2004;
slightly older age could be favoured if a range of selective forces are combined, including an
increase in maternal mortality with age, as well as grandmaternal effects both on grandchild
survival and on their daughters’ fertility (and these latter effects need to be large). When
parameterising this model with data from the Gambia (Shanley et al. in prep), we find that
maternal and grandmaternal effects on child survival are particularly important, and parental
contributions to daughters’ fertility are less important. But again, realistic parameter values
suggest a late age menopause is adaptive, which implies that some important effect may still
be missing from the model.
That these quantitative analyses suggest marginal, if any, benefits of menopause at 50, has contributed to a belief that grandparental and parental care are a significant selective force on human longevity, but not necessarily on the timing of menopause (Hawkes et al., 1998). Recent work has focussed on modelling the mortality schedules and aging patterns of our species, rather than a specific component of human life history such as menopause. These models have suggested that many of the peculiarities of human life history, including a long juvenile period, long lifespan and postreproductive life, may hinge on intergenerational transfers in general (not specifically those from grandmothers, but including all transfers from older to younger individuals: Kaplan & Robson, 2002; Lee, 2003; Pavard et al., 2007). The mathematical framework needed to address these problems continues to develop. Such models would also benefit from more information on the parameters needed to inform these models: effect sizes for kin help across a number of different populations would illustrate the relative importance of mothers, fathers and grandmothers. Whether elaborations of these models using realistic human parameters can explain menopause, as well as other human life history characteristics, better than existing models awaits further analysis.

4.3 Next steps

This review has of necessity been a fairly crude analysis of the effects of kin on child mortality: we have simply presented numerical data on the number of populations which have found, or failed to find, an effect of various relatives on child survival. We have attempted no meta-analysis of the data presented here, because of the considerable variation in statistical methodology (or lack of it) used in these studies. Even in those studies which do calculate effect sizes, the magnitude of the effects cannot be compared directly for a number of reasons, including differences in the age of children being studied, in which confounding factors were controlled, and whether interactions between the effect and child’s age were
included in the models. Additionally, not all studies in this sample can be considered independent data points, since a few come from similar populations. Nevertheless, we believe this is a useful exercise as a first step in systematically determining which kin are helpful to mothers in raising children and under which circumstances these kin help. This review has found some commonalities but also substantial variation between populations in which kin help women raise children. The next step is to explain this variation within an evolutionary ecological framework. This could involve a meta-analysis of those studies which have investigated this issue, testing hypotheses about the circumstances under which particular kin help, preferably using appropriately phylogenetically controlled methods (Mace & Pagel, 1994), though this is unlikely to be practical until more studies can be collated on the effects of kin on child survival. We suggest the following, by no means exhaustive, list of potential factors may affect the level of help offered by particular relatives. (1) Subsistence strategy, which may affect: (a) the degree to which certain kin may help (e.g. children may be economically productive in some agricultural societies, but less so hunter-gatherer communities); and (b) the division of labour between sexes, which affects what kind of help kin can provide and the extent to which help is necessary. (2) Demography: the probability of having a particular relative around to help depends on a number of demographic factors such as sex-specific mortality rates, age-specific fertility rates and age difference between spouses. (3) Marriage and mating systems (which will also be linked to demography through the operational sex ratio): polygynous men are likely to find it difficult to invest in children from several mothers, and will also have alternative mating opportunities which make mating effort more productive than parental effort. (4) Resource availability: which may affect the demography and marriage patterns of a population. (5) Inheritance patterns: which may result in selective helping of certain children. (6) Residence patterns: which will affect which kin are most available for help.
This study has only examined statistical correlations between the survival of kin and survival of children. While we have attempted to separate out studies which are likely to have demonstrated genuine correlations from those which have not adequately controlled for potentially confounding factors, even those studies which have used appropriate statistical analysis have not demonstrated a causal relationship between the presence of kin and the survival of children. A better understanding of the pathways by which kin help would improve our understanding of why these associations are found (and provide reassurance that these effects are not merely statistical artifacts). The studies that are presented here suggest that the pathways through which kin influence reproductive success may well differ between relatives. Men and women appear to help in different ways, because of sexual division of labour within societies (e.g. help in direct childcare is much more likely to come from female kin than male kin). There also appear to be differences in the kinds of help offered by maternal and paternal kin in their helping behaviour (and not only in the frequency with which they offer help: Beise, 2005; Gibson & Mace, 2005). Pathways may also be more variable for fathers than for other kin. Fathers can potentially provide a variety of services to children including provisioning with food, providing protection from other males, childcare, and other social benefits. Female kin tend to confine their roles to lifting energetic burdens from women by helping out with childcare, domestic and subsistence activities. This review has also highlighted that not all kin are beneficial. Suggestions for the detrimental effects of relatives on child survival have included competition for resources (Campbell & Lee, 1996) and conflicting interests between women and their husband’s kin (Beise, 2002; Voland & Beise, 2005). These results suggest that any models which attempt to investigate the evolution of certain life history traits need to take into account differences between maternal and paternal kin, as well as potential conflicts between relatives.
4.4 Relevance to current family policy debates

Finally, we conclude with a brief discussion of the relevance of such evolutionary analysis to family policy. There is a tendency for policymakers in Western countries to believe that the nuclear family model is most beneficial for individuals, children and society, and that the decline in marriage and increase in divorce and single motherhood in recent years marks an unprecedented decline in the family in human history (McDonald, 2000). This nuclear family model also usually includes a rather rigid view of the division of labour within families, with mothers primarily concerned with childcare and the domestic sphere, and fathers responsible for economic provisioning. Policy theorists have claimed that all welfare states were initially predicated on the nuclear family model, and most still subscribe to some degree to this model (Lewis, 1992; Sommestad, 1997). There is an enormous literature arguing that father absence has detrimental consequences for children (see Sigle-Rushton & McLanahan, 2004 for a review), reinforcing the view that marriage is good for children, divorce is bad, and that children should grow up in a home with both biological parents. But this review shows that the human family is clearly a diverse entity, and that the nuclear family system may not be the normative solution to the problem of raising children in all circumstances (though it may be in others).

What is clear from this review is that this nuclear model is a rather unusual family system in extant populations, which gives us little reason to assume that it has been common throughout our evolutionary history. The three features which make this nuclear family model somewhat unusual are: that women are expected to care for children alone; that women are not expected to contribute any productive labour; and the vital role that fathers play in the economic support of the family. The studies cited here demonstrate that mothers
do not raise their children alone in many societies, but receive substantial help from others, so
that it is not at all unusual for children to receive care from other kin and group members. It is
also extremely unusual for women to take no part in productive activities. Hewlett, in a table
titled ‘the myth of the male breadwinner’, tabulates the contribution of women to the family
diet from 90 societies worldwide and observes that in half the societies the breadwinner role
was shared roughly equally between men and women, and that the number of societies in
which men were the main breadwinners was equalled by the number of societies in which
females contributed the majority of the family diet (Hewlett, 2000). Not dissimilar results are
seen if only hunter-gatherers are considered (Hewlett, 1991; Marlowe, 2005). This both
questions the lack of female involvement in production, and also the role that fathers play
within the family. While fathers may well be important to their offspring, exactly what they
do to support their children, and how this investment is patterned across the life-cycle, is
likely to vary substantially both between and within societies, according to the level of
available resources, degree of paternity certainty and other factors. Additionally, the lack of a
substantial father effect on child mortality in many societies suggests that when fathers are
absent, other relatives or group members may be able to compensate for the loss of the father.
These observations of considerable variation in optimal family structure suggest it might be
useful for policymakers to take a slightly less rigid approach when considering what is the
best environment to raise a child.

This does raise the question of exactly how such evolutionary analyses can be used to
inform family policy, if at all. For example, knowledge that the best kind of family to raise a
child can take several forms may not be necessarily useful to policymakers trying to
formulate policies at a national level. A recent attempt to use evolutionary psychology to
inform family policy appeared to conclude that evolutionary approaches are useful because
they allow us to understand better the preferences of individuals, so that social policy can be directed towards fulfilling these preferences (Browne, 2002). However, an evolutionary perspective also tells us that the preferences of individuals may be well in conflict: the preferences of men may not coincide with the preferences of women; the preferences of children may not coincide with those of parents; and the preferences of the family may very well be in conflict with those of institutions such as employers, governments, etc. Evolutionary analyses can be used to gain a better understanding of human behaviour, but cannot be used to provide easy policy solutions.

5.0 Conclusion

We have presented evidence that human children benefit from an extended family and that kin support can enhance female reproductive success. There are several studies focussing on components of reproductive success that further support this view, but we narrowed our discussion here to those that could identify a kin effect on child survival, an unambiguous determinant of reproductive success, so that we could unpick differing influences within the family. This analysis reveals some commonalities and some differences in kin help. A consistency across studies is that at least one relative is beneficial in almost all populations, suggesting that we are evolved to raise children as an extended family enterprise. Maternal grandmothers tend to improve child survival, as do elder sibling ‘helpers-at-the-nest’. Paternal grandmothers are frequently beneficial, but show rather more variation than maternal grandmothers in their effects on child survival. Fathers’ contributions to child survival appear to be surprising small. This review has also highlighted that kin interactions are not always beneficial, and that the presence of certain kin may occasionally be harmful for child
survival. A systematic analysis of what causes this variation in kin support should be the next step in furthering our understanding of the human family.

6.0 Acknowledgements

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and Uncertainty in tribal and peasant economies* (pp. 145-166). Boulder, Colorado:
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### Table 1a: Studies of the effect of the mother on child survival

<table>
<thead>
<tr>
<th>Population</th>
<th>Authors</th>
<th>Effect of mothers</th>
<th>Age of children studied</th>
<th>Timing of mother effect</th>
<th>%age surviving mother’s death</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nepal (Sarlahi)</td>
<td>Katz et al., 2003</td>
<td>+</td>
<td>0-24 weeks</td>
<td>0-24 weeks</td>
<td>1</td>
<td>Maternal deaths(^2) only considered. Effect size increased with age of infant. Age of infant (^1)</td>
</tr>
<tr>
<td>1994-97</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caribbean (St Barthélemy)</td>
<td>Brittain, 1992</td>
<td>+</td>
<td>0-1 yr</td>
<td></td>
<td>35%</td>
<td>%age survival to 1 yr after mother’s death in first year (^1)</td>
</tr>
<tr>
<td>1878-1976</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gambia (4 villages)</td>
<td>Sear et al., 2000; 2002</td>
<td>+</td>
<td>0-5 yrs</td>
<td>&lt; 2 yrs only</td>
<td></td>
<td>Nutritional status also lower without mothers (^2)</td>
</tr>
<tr>
<td>1950-74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kenya (Kipsigis)</td>
<td>Borgerhoff Mulder, in press</td>
<td>+</td>
<td>0-5 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1945-90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burkina Faso (Nouna)</td>
<td>Becher et al., 2004</td>
<td>+</td>
<td>0-5 yrs</td>
<td>0-5 yrs</td>
<td>50%</td>
<td>%age survival in follow-up period (0-5 yrs) after mother’s death in first year. Effect weakens with child’s age (^1)</td>
</tr>
<tr>
<td>1992-99</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sub-Saharan Africa(^3)</td>
<td>Zaba et al., 2005</td>
<td>+</td>
<td>0-5 yrs</td>
<td>&lt;2 yrs only</td>
<td></td>
<td>Effect limited to first yr after mother’s death. Relationship holds for HIV –ve children (^1)</td>
</tr>
<tr>
<td>1980s-2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada (Quebec)</td>
<td>Beise, 2005</td>
<td>+</td>
<td>0-5 yrs</td>
<td>0-5 yrs</td>
<td></td>
<td>Effect weakens with child’s age (^1)</td>
</tr>
<tr>
<td>1680-1750</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poland (Bejsce)</td>
<td>Tymicki, 2006</td>
<td>+</td>
<td>0-5 yrs</td>
<td>0-5 yrs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1737-1968</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guinea-Bissau</td>
<td>Masmas et al., 2004</td>
<td>+</td>
<td>0-8 yrs</td>
<td>&lt;2 yrs only</td>
<td></td>
<td>Low HIV prevalence, so effect not due to mother-to-child-transmission of HIV (^1)</td>
</tr>
<tr>
<td>1990-98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paraguay (Ache)</td>
<td>Hill &amp; Hurtado, 1996</td>
<td>+</td>
<td>0-9 yrs</td>
<td>0-9 yrs</td>
<td></td>
<td>Weak evidence that effect declines with child’s age (^1)</td>
</tr>
<tr>
<td>1890-1971</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(interaction between mother and child’s age sig at p=0.09)</td>
</tr>
<tr>
<td>Netherlands (Woerden)</td>
<td>Beekink et al., 1999; 2002</td>
<td>+</td>
<td>0-12 yrs</td>
<td>&lt;6 mths / 0-12 yrs</td>
<td></td>
<td>1999 paper suggests effect only seen &lt;6 mths; 2002 paper effect seen up to age 12, though weakens with child’s age (^1)</td>
</tr>
<tr>
<td>1850-1930</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy (Tuscany)</td>
<td>Breschi &amp; Manfredini, 2002</td>
<td>+</td>
<td>0-12 yrs</td>
<td></td>
<td></td>
<td>Effect weakens with child’s age. Neonates excluded. (^1)</td>
</tr>
<tr>
<td>1819-59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Effect stronger on girls after age 3 yrs (^1)</td>
</tr>
<tr>
<td>Canada (Quebec)</td>
<td>Pavard et al., 2005</td>
<td>+</td>
<td>0-15 yrs</td>
<td>0-15 yrs</td>
<td></td>
<td>Effect stronger for boys (but seen in all children) (^1)</td>
</tr>
<tr>
<td>1625-1759</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweden (Sundsvall)</td>
<td>Andersson et al., 1996</td>
<td>+</td>
<td>0-15 yrs</td>
<td>&lt;1 yr only</td>
<td>40%</td>
<td>%age survival to 15 yrs after mother’s death in first year (^1)</td>
</tr>
<tr>
<td>1800-1895</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan (Central)</td>
<td>Sorenson Jamison et al., 2002</td>
<td>+</td>
<td>1-16 yrs</td>
<td></td>
<td></td>
<td>Effect stronger for boys (but seen in all children) (^1)</td>
</tr>
<tr>
<td>1671-1871</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China (NE)</td>
<td>Campbell &amp; Lee, 1996, 2002</td>
<td>+</td>
<td>~1-15 yrs</td>
<td>Strongest ~6-10 yrs</td>
<td></td>
<td>Timing of effect only tested for boys (^1)</td>
</tr>
<tr>
<td>1774-1873</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Excluded from discussion of timing effects since only very young children included in the study

\(^2\) Definition of maternal death may differ between studies but broadly refers to death due to childbirth

\(^3\) Pooled data from 3 cohort studies in Tanzania, Malawi and Uganda
Table 1b: Supplementary data on the effect of mothers on child survival (not statistically controlled for confounding factors)

<table>
<thead>
<tr>
<th>Population</th>
<th>Authors</th>
<th>Effect of mothers</th>
<th>Age of children studied</th>
<th>Timing of effect</th>
<th>%age surviving mother’s death</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US (New York State) 1936-38</td>
<td>Yerushalmy et al., 1940</td>
<td>+</td>
<td>0-1 mth</td>
<td></td>
<td></td>
<td>Maternal deaths only considered</td>
</tr>
<tr>
<td>Bangladesh (Matlab) 1967-70</td>
<td>Chen et al., 1974</td>
<td>+</td>
<td>0-1 yr</td>
<td>5%</td>
<td>%age survival to 1 year after maternal death</td>
<td></td>
</tr>
<tr>
<td>Bangladesh (Matlab) 1976-85</td>
<td>Koenig et al., 1988</td>
<td>+</td>
<td>0-1 yr</td>
<td>25.9%</td>
<td>%age survival to 1 year after maternal death. Deaths among older siblings &lt;3 yrs not affected by maternal death</td>
<td></td>
</tr>
<tr>
<td>US (8 cities) 1920s</td>
<td>Woodbury, 1926</td>
<td>+</td>
<td>0-1 yr</td>
<td>40%</td>
<td>%age survival to 1 yr after mother’s death in first month</td>
<td></td>
</tr>
<tr>
<td>Tanzania (Hadza) 1980s-90s</td>
<td>Blurton Jones et al., 1996</td>
<td>+</td>
<td>0-5 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uganda (Rakai) 1994-2000</td>
<td>Bishai et al., 2003</td>
<td>+</td>
<td>0-6 yrs</td>
<td></td>
<td></td>
<td>Effect holds for HIV –ve children</td>
</tr>
<tr>
<td>Bangladesh (Matlab) 1983-85</td>
<td>Over et al., 1992</td>
<td>+</td>
<td>0-9 yrs</td>
<td></td>
<td></td>
<td>Effect substantially stronger for girls</td>
</tr>
<tr>
<td>Spain (Aranjuez) 1870-1950</td>
<td>Reher &amp; González-Quiñones, 2003</td>
<td>+</td>
<td>0-9 yrs</td>
<td>&lt;2 yrs only</td>
<td></td>
<td>Effect strongest for boys in neonatal period; girls at older ages. Effect increases over calendar time. Nutritional status also lower without mothers</td>
</tr>
<tr>
<td>Italy (Venice) 1850-69</td>
<td>Derosas, 2002</td>
<td>+</td>
<td>0-10 yrs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germany (Ostfriesland) 1668-1879</td>
<td>Voland, 1988</td>
<td>+</td>
<td>0-15 yrs</td>
<td>48.5%</td>
<td>%age survival to 15 yrs after loss of mother in first year</td>
<td></td>
</tr>
<tr>
<td>Sweden (7 parishes) 19th C</td>
<td>Högberg &amp; Broström, 1985</td>
<td>+</td>
<td>0-15 yrs</td>
<td>&lt;5 yrs only</td>
<td>1.6%, 3%, 13%</td>
<td>%age survival to age 5 if child lost mother at birth, during first year and between 1-5 yrs respectively</td>
</tr>
<tr>
<td>UK (Cambridgeshire) 1770-1861</td>
<td>Ragsdale, 2004</td>
<td>+</td>
<td>0-15 yrs</td>
<td></td>
<td></td>
<td>Loss of mother within 2 yrs of birth of child</td>
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</table>
Table 2a: Studies of the effects of fathers, grandparents and older siblings on child survival

<table>
<thead>
<tr>
<th>Population</th>
<th>Authors</th>
<th>Age of child (yrs)</th>
<th>Effect of fathers</th>
<th>Effect of maternal gms</th>
<th>Effect of paternal gms</th>
<th>Effect of maternal gfs</th>
<th>Effect of paternal gfs</th>
<th>Effect of older sibs</th>
<th>Other effects and notes</th>
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<tbody>
<tr>
<td>Gambia (4 villages)</td>
<td>Sear et al., 2000; 2002</td>
<td>0-5</td>
<td>none</td>
<td>+</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>+</td>
<td>Elder sisters only increase survival (not brothers), and only at 24-59 mths; divorce - Fathers improve survival 1-23 mths; pgms in first month; mgms 12-35 mths; mgfs 36-59 mths; pgfs 36-59 mths but only for girls</td>
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<td></td>
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</tr>
<tr>
<td>Canada (Quebec)</td>
<td>Beise, 2005</td>
<td>0-5</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>(+)</td>
<td>+</td>
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<tr>
<td>1680-1750</td>
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<tr>
<td>Malawi (Chewa)</td>
<td>Sear, 2007</td>
<td>0-5</td>
<td>none</td>
<td>(-)</td>
<td>(+)</td>
<td>none</td>
<td>none</td>
<td>+</td>
<td>Mgms borderline, but sig at p&lt;0.05 for girls only; mat aunts – in families where women own resources, + where men do; divorce - Mat and pat uncles +; pgm and mat uncle effects stronger in poor households; pat uncle effect stronger in rich households</td>
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<tr>
<td>1992-1997</td>
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<tr>
<td>Kenya (Kipsigis)</td>
<td>Borgerhoff Mulder, in press</td>
<td>0-5</td>
<td>none</td>
<td>none</td>
<td>+</td>
<td>none</td>
<td>none</td>
<td>+</td>
<td>All grandparental effects seen only in first year; father effect seen at all ages Mgms effect borderline; pgm effect only seen for boys; pgfs only for girls Pgm effect only in first year</td>
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<td>1945-90</td>
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<tr>
<td>Poland (Bejsce)</td>
<td>Tymicki, 2006</td>
<td>0-5</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Japan (Central)</td>
<td>Sorenson Jamison et al., 2002</td>
<td>1-16</td>
<td>none</td>
<td>(+)</td>
<td>(-)</td>
<td>none</td>
<td>(-)</td>
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<td>1671-1871</td>
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<tr>
<td>Germany (Ludwigshafen)</td>
<td>Kemkes-Grottenthaler, 2005</td>
<td>0-2</td>
<td>none</td>
<td>+</td>
<td>none</td>
<td>none</td>
<td>-</td>
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<td>1700-1899</td>
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<td>Ethiopia (Oromo)</td>
<td>Gibson, in preparation; Gibson &amp; Mace, 2005</td>
<td>0-5</td>
<td>+/-</td>
<td>(+)</td>
<td>(+)</td>
<td>none</td>
<td>none</td>
<td></td>
<td>Father effect only investigated 0-1 yr: no overall effect, but + for boys and - for girls; mgm effect borderline; pgm effect only seen for girls</td>
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<td>1993-2003</td>
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<td>Germany (Krummhörn)</td>
<td>Beise, 2002; Voland &amp; Beise, 2002</td>
<td>0-5</td>
<td>+</td>
<td>-</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td></td>
<td>Pgm effect seen in first month; mgm effect esp pronounced 6-12 mths</td>
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<td>1720-1874</td>
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<td>Derosas, 2002</td>
<td>0-10</td>
<td>none</td>
<td>(+)</td>
<td>none</td>
<td>none</td>
<td>(-)</td>
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<td>Pgm effect only seen in orphaned children; pgf effect only &lt;1yr; both effects borderline; no effect aunts/uncles Mgm effect seen in first yr only</td>
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<td>1850-69</td>
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<tr>
<td>India (Khasi)</td>
<td>Leonetti et al., 2004, 2005</td>
<td>0-10</td>
<td>none</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
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<td>Child’s risk of murder was increased if father was dead, but not overall mortality Death of father increased risk of emigration</td>
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<td>1980-2000</td>
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<td>Bolivia (Tsimane)</td>
<td>Winking et al., 2006</td>
<td>0-10</td>
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<td>1930s-2000s</td>
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<td>Italy (Tuscany)</td>
<td>Breschi &amp; Manfredini, 2002</td>
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<td>Location</td>
<td>Study Period</td>
<td>Study Year(s)</td>
<td>Age Range</td>
<td>Paternal Grandparent Effect</td>
<td>Paternal Grandparents</td>
<td>Paternal Grandparent Notes</td>
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<tr>
<td>Sweden (Sundsvall) 1800-95</td>
<td></td>
<td>Andersson et al., 1996</td>
<td>0-15</td>
<td>none</td>
<td></td>
<td>Stepmother +</td>
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<tr>
<td>Japan (NE) 1716-1870</td>
<td></td>
<td>Tsuya &amp; Kurosu, 2002</td>
<td>2-14</td>
<td>+</td>
<td></td>
<td>Fathers only had effect within 1 mth of their deaths</td>
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<tr>
<td>Netherlands (Woerden) 1850-1930</td>
<td></td>
<td>Beekink et al., 1999, 2002</td>
<td>0-12</td>
<td>(+)</td>
<td></td>
<td>Pgm effect only seen in children 1-9 yrs</td>
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<tr>
<td>India (Bengali) 1980-2000</td>
<td></td>
<td>Leonetti et al., 2005</td>
<td>0-10</td>
<td>+</td>
<td></td>
<td>Pgm effect only in first mth</td>
<td></td>
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<tr>
<td>India (Uttar Pradesh) 1990-3</td>
<td></td>
<td>Griffiths et al., 2001</td>
<td>0-2</td>
<td>+</td>
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<tr>
<td>India (Tamil Nadu) 1990-3</td>
<td></td>
<td>Griffiths et al., 2001</td>
<td>0-2</td>
<td>none</td>
<td></td>
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<tr>
<td>India (Maharashtra) 1990-3</td>
<td></td>
<td>Griffiths et al., 2001</td>
<td>0-2</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>NE India (8 states) 1994-9</td>
<td></td>
<td>Ladusinsing &amp; Singh, 2006</td>
<td>0-5</td>
<td>none</td>
<td></td>
<td>+ Elder brothers and sisters improve survival</td>
<td></td>
<td></td>
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<tr>
<td>Bolivia (Aymara) 1960s-90s</td>
<td></td>
<td>Crogner et al., 2002</td>
<td>0-15</td>
<td>+</td>
<td></td>
<td>+ Elder brothers and sisters improve survival</td>
<td></td>
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<tr>
<td>Morocco (Berber) 1930-80</td>
<td></td>
<td>Crogner et al., 2001</td>
<td>0-15</td>
<td>none</td>
<td></td>
<td>Pat and mat gms not distinguished; effect only seen 2-15 yrs, and only for gms &lt;60 yrs old</td>
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<td></td>
</tr>
<tr>
<td>Finland (5 communities) 18th &amp; 19th C</td>
<td></td>
<td>Lahdepera et al., 2004</td>
<td>0-15</td>
<td>(+)</td>
<td></td>
<td>Mat and pat grandparents not distinguished; elder sibs only include adult sibs; no effect aunts or uncles</td>
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<tr>
<td>Paraguay (Ache) 1890-1971</td>
<td></td>
<td>Hill &amp; Hurtado, 1996</td>
<td>0-9</td>
<td>+</td>
<td>none</td>
<td>Father effect only in girls; pat and mat grandparents not distinguished; presence of ‘adult women’ increases mortality for boys if no mother or stepmother present; stepmother +</td>
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<tr>
<td>China (NE) 1774-1873</td>
<td></td>
<td>Campbell &amp; Lee, 1996, 2002</td>
<td>~1-15</td>
<td>(+)</td>
<td>none</td>
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</table>
Table 2b: Supplementary data on the effects of fathers, grandparents and older siblings on child survival (not statistically controlled for confounding factors)

<table>
<thead>
<tr>
<th>Population</th>
<th>Authors</th>
<th>Age of child (yrs)</th>
<th>Effect of fathers</th>
<th>Effect of maternal gms</th>
<th>Effect of paternal gms</th>
<th>Effect of maternal gfs</th>
<th>Effect of paternal gfs</th>
<th>Effect of older siblings</th>
<th>Other effects and notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK (Cambridgeshire) 1770-1861</td>
<td>Ragsdale, 2004</td>
<td>0-15</td>
<td>none</td>
<td>+</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>Pgf effect borderline; mat aunts, mat uncles and pat aunts + Father absence tested (including death and desertion)</td>
</tr>
<tr>
<td>Utah (Mormons) 19th century</td>
<td>Heath, 2003</td>
<td>0-1</td>
<td>none</td>
<td>+</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>(+)</td>
<td>Father absence tested (including death and divorce)</td>
</tr>
<tr>
<td>Tanzania (Hadza) 1980s-90s</td>
<td>Blurton Jones et al., 2000</td>
<td>0-5</td>
<td>none</td>
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<td>none</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>Father absence tested (including death and divorce)</td>
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<td>Venezuela (Hiwi) ~1980s</td>
<td>Hurtado &amp; Hill, 1992</td>
<td>0-5</td>
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<td>none</td>
<td>none</td>
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<td>Uganda (Rakai) 1994-2000</td>
<td>Bishai et al., 2003</td>
<td>0-6</td>
<td>none</td>
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<td>none</td>
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<tr>
<td>Bangladesh (Matlab) 1983-85</td>
<td>Over et al., 1992</td>
<td>0-9</td>
<td>none</td>
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<td>none</td>
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<td>Spain (Aranjuez) 1870-1950</td>
<td>Reher &amp; González-Quiñones, 2003</td>
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<td>none</td>
<td>none</td>
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<td>none</td>
<td>none</td>
<td>none</td>
<td>Fathers improve nutritional status</td>
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<tr>
<td>Italy (Venice) 1850-69</td>
<td>Derosas, 2002</td>
<td>0-10</td>
<td>none</td>
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<td>Older sibs</td>
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</tr>
<tr>
<td>Older sibs</td>
<td></td>
<td>(83)</td>
<td></td>
<td>(17)</td>
<td></td>
<td>(83)</td>
<td>(17)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4 Percentages do not sum to 100 in this row because one study found a positive effect of fathers on the survival of sons and a negative effect on the survival of daughters.