# 1 Early-life paternal relationships predict adult female survival in wild baboons

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### 20 ABSTRACT

21 Parent-offspring relationships can have profound effects on offspring behavior, health, and fitness in

22 adulthood. These effects are strong when parents make heavy investments in offspring care.

23 However, in some mammals, including several species of carnivores, rodents, and primates, fathers

- 24 live and socialize with offspring, but paternal care *per se* is subtle or indirect. Do these limited father-
- 25 offspring relationships also affect later-life outcomes for offspring? Working in a well-studied

26 baboon population where males contribute little direct offspring care, we found that juvenile female

- 27 baboons who had stronger paternal relationships, or who co-resided longer with their fathers, led
- adult lives that were 2-4 years longer than females with weak or short paternal relationships. This
- 29 pattern did not differ between females who experienced high versus low levels of early-life adversity;
- 30 hence, paternal relationships were not especially protective against harsh early environments. Males'
- 31 relationships were strongest with juvenile females they were most likely to have sired and when
- 32 males had few current mating opportunities. Hence, father-daughter relationships may be
- 33 constrained by male mating effort. Because survival predicts female fitness, fathers and their
- 34 daughters may experience selection to engage socially and stay close in daughters' early lives.
- 35
- 36 Keywords: paternal care, parental care, mammals, early-life effects, fathers, adult survival

#### 37 1. INTRODUCTION

38 In humans and other mammals, social environments are powerful determinants of individual 39 health, survival, and fitness [1]. Social relationships in early life are especially important, both 40 because of their immediate benefits to offspring-such as opportunities to learn social skills, gain 41 resources, or receive protection-and also because these relationships have lasting consequences for 42 adult health and survival [reviewed in 2]. Maternal relationships are especially well-studied in this 43 regard [3-12], and across mammals, maternal loss and the quality of maternal care can have long-44 lasting consequences for offspring gene regulation, stress reactivity, social integration, and adult 45 survival [3-9, 11-13].

46 But what about relationships with fathers? Early-life paternal social effects have received less 47 attention, in part because it is rare for male mammals to make substantial investments in offspring 48 care [14, 15]. However, in species with caring males, early-life father-offspring relationships can have profound effects on offspring in adulthood. In humans, paternal absence in childhood predicts 49 50 negative outcomes for adult behavior, income, health, and mortality risk [e.g., 16, 17-20]. In rodents 51 with biparental care, fathers affect the complexity of offspring social environments, with 52 consequences for neurological development and adult behavior [reviewed in 21, 22]. But species in 53 which fathers provide substantial care are unusual among mammals. In a wider (but still unusual) set 54 of group-living mammals, fathers live and even socialize with offspring, but paternal care per se is 55 subtle and often indirect [14, 23]. These species include several carnivores and equids, as well as 56 gorillas, chimpanzees, baboons, and other primates [14, 18, 24-30]. Whether these more limited 57 early-life paternal relationships have long-term consequences for offspring is largely unknown.

58 Here we test if early-life paternal relationships predict adult survival for female baboons-a 59 species where fathers and their juvenile offspring may co-reside and interact, but where mothers provide all essential care. Baboons are useful for testing these relationships for three reasons. First, 60 the baboons we studied live in polygynandrous mating systems where paternity certainty is 61 62 incomplete, yet adult male baboons often maintain proximity to and interact with their offspring [31-63 38]. Further, lactating female baboons sometimes form close social bonds (i.e., "primary 64 associations") with particular males, and these relationships are better explained by parenting than 65 mating effort [33-35, 39-41]. In support, male primary associates typically do not sire their female 66 associate's next infant [34, but see 35]. Furthermore, male primary associates are disproportionately 67 the fathers of their female partner's current infant, intervene on behalf of females and their infants 68 in conflicts, and may buffer infants from rough handling [31-38, 42].

69 Second, proximity to adult males and/or paternal presence in early life have developmental
70 and social consequences for young baboons. For instance, proximity to adult males, including
71 fathers and non-fathers, increases the complexity of the social environment for infant baboons [43].
72 Paternal presence is also correlated with earlier sexual maturity in daughters [31] and predicts
73 stronger social bonds between paternal half-siblings [44].

Third, adult lifespan, our outcome of interest, explains 80%-90% of the variance in lifetime reproductive success for female baboons in our population [7, 45, 46]. Hence, if early-life paternal relationships influence the lifespan of daughters, they may have important consequences for their daughters' fitness and, by extension, the males themselves. If so, males and their daughters may experience selection to form and maintain early-life social relationships with one another.

79 Working in the Amboseli baboon population in Kenya [47], we asked whether female 80 baboons who had stronger grooming relationships or longer co-residency with their fathers in early 81 life exhibit higher adult survival. We pursued three objectives. First, we measured patterns of 82 grooming and co-residency between juvenile females and their fathers. We measured grooming 83 because social bonds are often developed and maintained through grooming, a primary affiliative 84 behavior in many social species, including baboons [48-50]. We measured co-residency because 85 father-offspring pairs who live together for longer have more time to interact (co-residency varies 86 because males may disperse or die during their daughters' juvenile years).

Second, we tested whether females had stronger grooming relationships or longer coresidency with their fathers in early life exhibit higher adult survival than females who had
weak/short paternal grooming or co-residency. In the Amboseli baboons, adult female longevity is
also predicted by an accumulation of harsh conditions in early life, such as drought, maternal loss, or
having a low-ranking or socially isolated mother [7, 45, 51]. Hence, we also used interaction effects
to test if early-life relationships with fathers might protect daughters from the negative effects of
cumulative early-life adversity.

94 Third, we tested why some fathers are more likely to groom or have longer co-residency 95 with their daughters than others. We predicted that males would have stronger relationships with 96 their daughters when they had high paternity certainty (e.g., spent more time mate guarding his 97 daughter's mother when she was conceived) and when reproductive tradeoffs are favorable (e.g., 98 when the male had few current mating opportunities). Together, our results support the importance 99 of paternal presence and father-daughter social bonds to adult female baboons, lending context to 94 paternal effects on adult outcomes and the evolution of mammalian parental care.

101

#### 102 2. METHODS

#### 103 (a) Study population and subjects

104 Our subjects were wild baboons studied by the Amboseli Baboon Research Project (ABRP) 105 in the Amboseli ecosystem, Kenya [47]. This population is admixed between yellow and anubis 106 baboons (Papio cynocephalus and P. anubis), with majority yellow ancestry [52, 53]. ABRP observers 107 collect behavioral and demographic data year-round on a near-daily basis, and all study animals are 108 known based on visual recognition. Our analyses centered on 216 female baboons that: (i) survived 109 the first 4 years of life, encompassing most or all of the juvenile period for females [median age at 110 menarche in Amboseli = 4.5 years; 54]; (ii) had known mothers and fathers assigned using combined 111 demographic and genetic data (see below); and (iii) had complete information on their experience of 112 six sources of early-life adversity that together predict adult mortality [7, 51]: early maternal loss, 113 maternal dominance rank, maternal social isolation, early-life drought, a close-in-age younger sibling, 114 or large group size (see below). The females in our study were born into 13 different social groups, 115 which are the fission or fusion products of two original study groups, first studied in 1971 and 1981.

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#### 117 (b) Assigning maternities and paternities

The 216 female subjects were born to 117 mothers and sired by 102 fathers. Maternities are 118 119 known from near-daily demographic records. Paternity assignments were based on microsatellite 120 genotypes from at least six microsatellite loci and demographic records used to identify an initial 121 pool of candidate fathers. These methods are described in detail in previous studies [32, 55-57], but 122 briefly, microsatellite genotypes for juvenile females, mothers, and potential fathers were analyzed in 123 the likelihood-based paternity assignment program CERVUS [58, 59]. We first included all potential 124 fathers residing in the mother's social group at the time of conception (potential fathers are any male 125 in the adult male hierarchy), and then expanded the set of potential fathers to include all adult, 126 ranked males in the population. These two sets of males typically identified the same father, but in 127 the few cases where they disagreed, we assigned paternity based on the strength of additional 128 evidence for each father (e.g., geographic distance between the candidates and the mother, male 129 health status, or density of observations on the mother during the window of conception). In all 130 cases, the assigned father resided in same social group as the mother at the time of conception [56]. 131 Levels of confidence for all CERVUS analyses were set at 95%, and paternity assignments were 132 robust across three rates of error, 1%, 5%, and 10% [32, 55-57].

133

#### 134 (c) Measuring grooming and co-residency between juvenile females and adult males

We defined co-residency as the cumulative number of days each juvenile female lived in thesame social group with her genetically confirmed father during the first 4 years of her life.

137 Following [6, 60], we measured annual pairwise grooming bonds for each year of the 138 female's life, using the "dyadic sociality index" (DSI), which provides a numeric score for each 139 juvenile female's dyadic relationship strength with individual adult males, scaled to be directly 140 comparable to all other juvenile female-male pairs in the population in a given year of the female's 141 life, birthday to birthday. We calculated three types of DSI scores for juvenile females, which 142 differed in the males included in the calculations: DSIall measured dyadic relationships between 143 juvenile females and all adult males who lived in her social group for at least 30 days in the year in 144 question, including her father (i.e., "co-resident" males); DSI<sub>paternal</sub> measured dyadic relationships 145 between juvenile females and their fathers; and DSInon-paternal measured dyadic relationships between 146 juvenile females and all co-resident males, excluding her father.

147 The grooming interactions used to calculate the DSI scores were collected via representative interaction sampling. During this sampling, observers moved through the group recording all 148 149 grooming interactions in their line of sight, while conducting 10-min focal animal follows on a 150 randomized list of females and juveniles [6, 60]. From these data, we calculated each dyad's log-151 transformed daily rate of grooming in a given year. All log-transformed daily rates were then 152 regressed against a measure of observer effort in that year (the number of focal animal samples per 153 female-day). The resulting residuals were z-scored within years to estimate the DSI. Negative DSI 154 scores reflect dyads who groomed less than was typical in that year; positive DSI scores reflect dyads 155 who groomed more than was typical in that year.

Our third objective required us to test why some fathers are more likely to groom their
daughters than other males. For these analyses we compiled data on the presence or absence of male
grooming directed to their daughters, in a given juvenile female year of life (contingent on ≥30 days
of co-residency).

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#### 161 (d) Measuring early-life adversity

To test if fathers moderate early-life effects on female mortality in adulthood (objective 2),
we measured early-life adversity using a cumulative adversity index developed in prior studies [6, 7,
45, 51, 61]. This index sums the presence of six sources of early-life adversity: (1) drought in the first

165 year of life (<200 mm of annual rainfall); (2) maternal death in the first four years of life; (3) being 166 born into a large group as an index of realized resource competition (group size in the top quartile; 167  $\geq$ 36 adults); (4) the birth of a close-in-age younger sibling that may divert maternal resources 168 (interbirth interval in the shortest quartile, <1.5 years after the focal female's own birth); (5) being 169 born to a mother whose ordinal social dominance rank is in the bottom quartile of her group; and 170 (6) being born to a mother who is in the top quartile for social isolation over the first 2 years of the 171 juvenile's life, measured based on an overall index of her involvement in grooming [7]. For each of 172 the 216 juvenile females, we summed the number of these conditions that applied, resulting in a final 173 index that could range from zero to six. No subject experienced more than four sources of adversity 174 (20.3% of the 216 females experienced 0 sources of adversity; 40.2% experienced 1 source; 24.1% 175 experienced 2 sources; 11.6% experienced 3 sources, and 3.7% experienced 4 sources of adversity).

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### 177 (e) Measuring predictors of father-daughter grooming and co-residency

178 For our third objective, we tested why some fathers are more likely to groom their juvenile 179 daughters than other fathers. For a sub-set of variables, we also tested whether they explained the 180 duration of father-daughter co-residency. Our sample sizes for these analyses were smaller than the 181 216 females in the first two objectives because we lacked information on some variables (see below). 182 Paternal age and the ages of daughters and their mothers were known from near daily demographic 183 records. All 216 daughters had ages accurate within a few days. Of the 102 fathers in our data, 43 184 (42.2%) were born into the study population and their ages were accurate within a few days. For the 185 remaining 59 fathers (57.8%), their ages were estimated to within a few years by comparing them to 186 known-age males from the population [62]. For the mothers, 101 (86.3%) had ages accurate within a 187 few days, 14 (12.0%) had ages accurate within 3 months, and 2 (1.7%) had ages accurate within 3

**188** years.

Male ordinal dominance rank determines male priority of access to mates in our population, and
 high-ranking males are expected to prioritize mating over parenting effort [63]. In Amboseli, male
 ranks are calculated monthly based on decided dyadic agonistic encounters between adult males [64].

The *daily rate of fertile females* in the group could influence a male's mating opportunities and time spent grooming daughters. This variable was calculated as the average daily number of periovulatory females in the group in a given juvenile female-year on the days the male was resident in the social group [65]. Peri-ovulatory periods are inferred from continuous records of sexual skin swellings that increase in size during the follicular phase and decrease during the luteal phase [65].

197 The proportion of the mother's available consort time the male obtained during the 5-day peri-ovulatory 198 period that led to the focal female's conception could affect male paternity certainty. This measure 199 was calculated by summing all observed consort time that a mother had with any adult male within 5 200 days before the likely conception date of the focal female. We then calculated the proportion of this 201 consort time that was monopolized by the male in question. Conception dates were calculated as 202 described previously based on obvious signs of female reproductive state [65, 66]. For 31 of the 216 203 females, no males were observed consorting the focal female's mother; hence analyses with this 204 variable only included 185 females.

205 The number of potential fathers present in the group at the juvenile female's conception could 206 influence male paternity certainty [56, 67]. This variable was calculated as the number of adult 207 ranked males present in the group during the 5-day peri-ovulatory period when the female was 208 conceived.

209 Following [34, 35], males who sired previous or future offspring of the juvenile female's mother might be 210 more likely to groom their daughters if "primary associates" represent male mating effort. To test 211 this possibility, we identified all cases in which the focal female's father sired their mother's previous 212 or next offspring (n=185 females; see above). There were 25 cases (13.5%) where the father sired 213 the mother's previous offspring, 131 cases (70.8%) where he did not, 16 cases (8.6%) where the dad 214 was not present, and 13 cases (7%) where the paternity of the mother's previous offspring was 215 unknown. With respect to the mother's next offspring, there were 25 cases (13.5%) where the male 216 sired the mother's next offspring, 115 cases (62.2%) where he did not, 16 cases (8.6%) where the dad 217 was not present, and 29 cases (15.7%) where paternity was unknown. To avoid further reductions in 218 sample size, we imputed the 42 unknown paternities by randomly assigning paternity to one of the 219 adult ranked males present in the group when the female was conceived. We performed these 220 imputations 1000 times and ran our models on each imputed data set. We also repeated our analysis 221 on a smaller "complete cases" data set where paternities for the previous and subsequent offspring 222 were known.

The *number of offspring the male had in the social group (i.e., co-resident offspring-years)* could influence his likelihood of remaining in his daughter's social group. This variable was calculated, for each father, as the number of his juvenile offspring that were alive in the group in a given juvenile femaleyear, scaled for days of co-residency. This variable may underestimate the male's true count of living juvenile offspring because paternity is often missed for the youngest offspring (we generally obtain the first fecal sample between 6 and 18 months of age).

- The female's experience of *cumulative early-life adversity*, could also influence paternal
  investment. Cumulative adversity was calculated as the sum of the 6 conditions a female might have
- experienced prior to age 4 years (see above).
- 232 Finally, for our model of why some fathers groom their daughters more than others, *we also*233 *modeled observer effort*, measured as the number of focal animal samples we collected per female-day.
  234 We considered the effect of observer effort to account for the fact that observers are more likely to
- 235 observe grooming in groups where we conducted more intensive behavioral observations.
- 236

#### 237 (f) Statistical Analyses

238 Most analyses were performed in R 4.4.0 using the packages lme4 [68], lmerTest [69], lmtest
239 [70], MuMIn [71], rptR [72], and survival [73]. For a full list of packages used in the analysis of this
240 paper see the GitHub repository in our data statement.

241

# Objective 1: Characterizing patterns of grooming and co-residency between juvenile females, their fathers, and other adult males

244 To measure grooming relationships between juvenile females and adult males, we calculated, 245 in each female-year (i) the average number of adult males each female groomed with, and (ii) the 246 percentage of grooming interactions she initiated with adult males (N=216 females; from 0 to 4 247 years of age). To test if female age predicted grooming initiation with males (both fathers and non-248 fathers), we ran a binomial LMM where the response variable measured whether grooming with 249 adult males was initiated by females (1) or not (0), as a function of female age in each year of the 250 juvenile period. Female identity was modeled as a random effect. To test if grooming bonds were 251 stronger between father-daughter pairs than other male-female pairs, we also ran a LMM testing if 252 juvenile females' DSI<sub>all</sub> scores with all adult, co-resident males, including their fathers, was predicted 253 by whether the male was the female's father or by female age (0 to 4 years of age), again modeling 254 female identity as a random effect.

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#### 6 Objective 2: Testing if paternal co-residency and social bonds predict adult female survival

To test if females who have longer juvenile co-residency or stronger grooming relationships with their fathers exhibit higher adult survival than females who had short paternal co-residency or weak paternal grooming relationships, we ran a series of Cox proportional hazards models where the response variable was each female's age at death or censorship, contingent on survival to her 4<sup>th</sup> year

261 of life (N=216 females; 124 censored values). Models were fit using coxph in the R package survival 262 [73]. We tested which variables best explained variation in adult female mortality risk based on 263 Akaike information criteria (AICc), including each female's: (i) average annual dyadic grooming 264 bond strength with her father (DSI<sub>paternal</sub>) during the first four years of her life (because grooming 265 patterns change with juvenile female age, these strengths were z-scored across females, within age 266 class [i.e., age 0 to 1 years, age 1 to 2 years etc.]); (ii and iii) average annual grooming bond strength 267 with all co-resident adult males, either excluding (DSInon-paternal) or including her father (DSIall; these 268 scores were also z-scored and averaged across the first four years of life); (iv) cumulative years of co-269 residency with her father in the first four years of life; and (v) cumulative early-life adversity score in 270 the first four years of life.

271 To test if the effects of early-life adversity on adult female survival are moderated by paternal 272 grooming or co-residency, we added an interaction effect between females' early-life adversity scores 273 and (vi) their average annual DSI<sub>paternal</sub> scores, and (7) their cumulative years of paternal co-residency.

274 We also tested if juvenile females with strong paternal grooming bonds are socially well-275 connected with females and males in adulthood. If so, early-life relationships between female 276 baboons and their fathers might be important for later life survival because they influence female 277 social connectivity in adulthood. Social connectivity to adult females and males predicts adult female 278 survival in this population [51, 60, 74]. Social connectivity was calculated as a social connectedness 279 index (SCI), which reflects the total amount of grooming the female, as an adult, gave and received 280 with other adult females (SCI<sub>F</sub>) and adult males (SCI<sub>M</sub>) in her social group [51, 60, 74]. For these 281 analyses, we first ran an LMM testing if females with stronger mean DSI<sub>paternal</sub> scores in the first 4 282 years of life had stronger SCIF and SCIM scores in adulthood, controlling for her age and dominance 283 rank and modeling female identity as a random effect. We then ran a series of survival models to test 284 if the observed association between  $DSI_{paternal}$  and adult female survival is attenuated by adding  $SCI_{F}$ 285 and SCI<sub>M</sub> to the model. The sample size for these models was 194 females because adult social 286 connectedness information was missing for 22 females.

287

288

*Objective 3: Testing the predictors of father-daughter grooming and co-residency* 

289 To test why some fathers are more likely to groom their daughters than others, we ran a 290 binomial LMM where the response variable was whether a given father was observed to groom (1) 291 or did not groom (0) his daughter in each of the first four years of her life, contingent on 30 days of 292 co-residency in that year. The fixed effects were: (i-iii) the ages of the juvenile, father, and mother at

293 the start of the year; (iv) the father's average ordinal dominance rank in that year; (v) the average 294 number of fertile (i.e., peri-ovulatory) females in the group each day in that year; (vi) the proportion 295 of observed consort time the male had with the focal female's mother during the 5-day period when 296 she was conceived; (vii) the number of other adult males (i.e., potential fathers) in the group at the 297 daughter's conception; (viii and ix) whether the father sired a prior or future offspring with the 298 daughter's mother; (x) the number of juvenile paternal offspring the father had in the group in that 299 year ("co-resident offspring years"); (xi) the daughter's cumulative early-life adversity score; and (xii) 300 observer effort. Paternal identity was a random effect (N=495 father-years years involving 81 fathers 301 and 169 juvenile females). Because these models used imputed paternity assignments for some of 302 the prior/future offspring, we present the median of the model estimates, test statistics, and p-values 303 across 1000 imputed data sets. In the supplement, we also present a "complete cases" version of this 304 model without imputation (N=379 father-years years involving 70 fathers and 130 juvenile females). 305 We also performed a parallel analysis for all co-resident males (i.e., not just father-daughter pairs), 306 which included a binary fixed effect for if the adult male was the father (N=8,078 male-years years, 307 involving 297 males and 185 juvenile females). This analysis used imputed paternity assignments for 308 some of the prior/future offspring. We present the median of the model estimates, test statistics, 309 and p-values across 1000 imputed data sets.

310 To test why some fathers have longer co-residency with their daughters, we ran a LMM 311 where the response variable was the number of days the father resided in the same group as his 312 daughter in the first four years of her life. The fixed effects were: (i-ii) the father's and mother's ages 313 in the month that father-daughter co-residency ended (juvenile age was excluded because it was 314 colinear with the duration of co-residency); (iii) the father's dominance rank in the month co-315 residency ended; (iv) the daily rate of fertile females in the group in the month co-residency ended; 316 (v) the proportion of consort time the male had with the focal female's mother during the 5-day 317 period when the daughter was conceived; (vi) the number of other adult males (i.e., potential fathers) 318 in the group at the daughter's conception; (vii) whether the father sired a prior offspring with the 319 daughter's mother (future offspring was excluded because only males with relatively long co-320 residencies would be able to sire this future offspring); (viii) the number of juvenile paternal 321 offspring the father had in the group in the year the co-residency ended (co-resident offspring years); 322 and (ix) the daughter's cumulative early-life adversity score. Paternal identity was included as a 323 random effect (N=166 co-residencies involving 86 fathers and 166 juvenile females).

- Before performing our analyses, we checked for multicollinearity using variance inflation
  factor (VIF) analysis adapted for lmer models [75]. No variables had VIF > 2.5.
- 326

#### 327 3. RESULTS

# 328 (a) Objective 1: Patterns of co-residency and grooming between juvenile females and their329 fathers

The median co-residency between the 216 daughters and their fathers was 33 months (**Fig. 1A**; range=0-48 months). More than a third of these females (n=80; 37%) lived in the same group with their father for  $\geq$  3 of their juvenile years, while for the remaining 63% of females (n=136), their fathers either left the group or died sometime between their conception and 3 years of age (**Fig. 1A**). Thirteen females (6%) never co-resided with their fathers because the male dispersed or died between the focal female's conception and birth (**Fig. 1A**).

Grooming between juvenile females, their fathers, and other adult males changed in frequency and directionality across females' juvenile years. From birth to 4 years of age, females groomed with an increasing number of adult males ( $\beta$ =0.35; p=<0.001) and were more likely to initiate grooming with adult males (**Fig. 1B**: binomial LMM:  $\beta$ =1.00; p<0.001). Among females in the first year of life, 18.2% of the observed grooming interactions with adult males were initiated by the females (**Fig. 1B**), and each female groomed on average with 1.15 adult males (range=1-3 males). However, by the 4th year of life, females had, on average, 1.54 male grooming partners

343 (range=1-6 males), and 83% of these interactions were initiated by the female (Fig. 1B).

344 Consistent with prior evidence that males and their offspring have differentiated 345 relationships [31-36], daughters' DSI<sub>all</sub> values were significantly stronger with their fathers than with 346 other co-resident adult males (**Table 1**;  $\beta$ =0.117; p=0.0047). However, the effect size was weak: 347 DSI<sub>all</sub> values between juvenile females and their fathers were just 4.29% stronger than DSI<sub>all</sub> between 348 juvenile females and non-paternal males, reflecting the fact that juvenile females also groom adult 349 males who are not their fathers, and these bonds are sometimes as strong (**Fig. S1**).

350

Table 1. LMM explaining dyadic bond strength between juvenile females and all co-resident adult males in a
given year (N=4,968 DSI<sub>all</sub> values between 216 females and 298 males, including 91 fathers).

Term	eta (SE)	t	df	p-value	Interpretation
Age of juvenile female	0.134 (0.010)	13.103	10578.7	< 0.001	↑juvenile age ↑bond strength
Male is the father	0.117 (0.042)	2.827	10527.1	0.0047	male is father <b>†</b> bond strength



357

# 358 Figure 1. Patterns of co-residency and grooming directionality between juvenile females, their

fathers, and other adult males. (A) Cumulative paternal co-residency (x-axis) for the 216 juvenile females
(y-axis). Each black bar represents the cumulative duration of time one female lived in the same group with

**361** her father. Red dashed lines demarcate the percentages of females who resided with their fathers for 1, 2, 3 or

362 4 years. (B) The average proportion of grooming interactions initiated by juvenile females (top: dark blue;

363 bottom: red) or adult males (top: light blue; bottom: orange) as a function of female age. Top panel shows

**364** grooming initiation for fathers; bottom panel shows grooming initiation with all adult males.

365

# 366 (b) Objective 2: Early-life grooming and co-residency with fathers predicts adult female367 survival

We next tested whether daughters' early-life relationships with their fathers predicted their adult survival. We found that juvenile females who had relatively strong DSI<sub>paternal</sub> scores with their fathers, or who had relatively long co-residency with their fathers, or both, led longer adult lives than females with weaker paternal relationships (**Fig. 2**; **Table 2**). In support, the top three models 372 predicting adult female survival included either the female's average DSI<sub>paternal</sub> score in the first four 373 years of life, the duration of co-residency with her father, or both variables (Fig. 2; Table 2 rows A-374 C). DSI<sub>paternal</sub> and co-residency were positively correlated with each other (Fig. S2; Pearson's 375 r=0.274, p=0.001), consistent with the idea that father-daughter pairs who co-reside for longer will 376 also have stronger grooming relationships. Models that included either one or both variables were 377 interchangeable in their ability to explain adult female mortality (Fig. 2; Table 2 rows A-C; range in 378  $\Delta$ AICc=0.31-1.28). This effect was specific to DSI<sub>paternal</sub>: strong social relationships during the 379 juvenile period with adult males in general (DSI<sub>all</sub>), or with non-fathers (DSI<sub>non-paternal</sub>), did not predict

adult survival (Table 2 rows A-C versus rows D, F, and G).

381 Early-life adversity also predicted adult female mortality (Table 2 all models, [7, 51]), but 382 the models that included DSI<sub>paternal</sub> and/or co-residency were a better fit to the data than a model 383 that only included early-life adversity (Table 2 rows A-C vs row E; range in  $\Delta$ AICc=3.228-4.56). 384 We therefore asked whether relationships with fathers predicted adult female survival more so for 385 females who experienced harsh early-life circumstances. However, adding an interaction effect 386 between female early-life adversity and either DSI<sub>paternal</sub> or paternal co-residency did not improve 387 model fit (range in  $\Delta$ AICc=1.66-3.57; **Table S1**). Hence, the effects of paternal relationships and 388 early-life adversity appear to be mostly independent. For the "median" female who experienced one 389 major source of early-life adversity, having a mean DSI<sub>paternal</sub> score in the top quartile for the 390 population predicted a median difference in survival of 1.8 years compared to females in the bottom 391 quartile of mean DSI<sub>paternal</sub> scores (**Fig. 2B**). Adult females who experienced one source of adversity 392 and lived with their fathers for all 4 years were predicted to live 2.6 years longer than females who 393 only lived with their father for 1 year (Fig. 2C). Females who experienced 3 or more sources of 394 early-life adversity were predicted to live 4.3 to 4.6 years longer if they co-resided with their father 395 for 4 years versus 1 year or had grooming relationships with their fathers in the top versus bottom 396 quartile (Figs. 2B and 2C).

Finally, we wondered whether some of the survival effects we observed could be explained by adult females' social bonds with either sex in adulthood, both of which predict adult female survival [51, 60, 74, 76]. This effect might arise if, for instance, juvenile females who have strong DSI<sub>paternal</sub> scores tend to be more social overall, or if strong paternal bonds directly promote adult social connectedness (e.g., a mediation effect that operates via social effects on health in adulthood). We found that females who had stronger average DSI<sub>paternal</sub> scores across the first 4 years of life also tended to have strong social bonds with both adult males (SCI<sub>M</sub>; **Table S2**;  $\beta$ =0.16; p<0.001) and

- 404 adult females (SCI<sub>F</sub>; **Table S2**;  $\beta$ =0.11; p=0.035) in adulthood. In support of the idea that DSI<sub>paternal</sub>,
- 405 SCIF, and SCIM all contribute to adult mortality risk, four of the seven best models in Table S3
- 406 (those with  $\Delta AICc < 2$  from the best model) included a metric of adult social connectedness (SCI<sub>F</sub>,
- 407 SCI<sub>M</sub>, or both; Table S3 rows 3, 4, 6 and 7), while six of the best seven models included DSI<sub>paternal</sub>,
- 408 paternal co-residency, or both variables (Table S3 rows 1-6).
- 409
- 410 Table 2. Results from seven alternative Cox proportional hazards models (n=216 females with 124 censored
- 411 values) showing predictors of adult female survival. Each cell shows the variable's hazard ratio (and 95%
- 412 confidence interval). Models are ordered by AICc. No model violated the proportional hazards assumption
- 413 (p-values ranged from 0.34 to 0.77).

	Cumulative		Years of				
	early-life	Mean	co-residency				
Model	adversity	DSI <sub>paternal</sub>	with father	Mean DSInon-paternal	Mean DSI <sub>all</sub>	AICc	ΔAICc
	1.262	0.787	0.885			910 (7	0.00
Δ	(1.004-1.586)	(0.603-1.026)	(0.759-1.032)	-	-	810.07	0.00
D	1.278	0.738				910.09	0.21
D	(1.016-1.608)	(0.573-0.951)	-	-	-	810.98	0.31
C	1.25		0.84			011.05	1.00
C	(0.995-1.571)	-	(0.725-0.973)	-	-	811.95	1.28
D	1.277	0.743		0.92		012 04	2.17
D	(1.014-1.608)	(0.576-0.959)	-	(0.675-1.255)	-	812.84	2.17
Б	1.273					015 02	4.5.6
E	(1.012-1.601)	-	-	-	-	815.25	4.50
Б	1.27			0.88		016.65	5.00
F	(1.008-1.6)	-	-	(0.648-1.195)	-	816.65	5.98
C	1.273				0.82	01E 40	4.92
G	(1.01-1.604)	-	-	-	(0.616-1.092)	815.48	4.82

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415





418 Figure 2. Juvenile females' paternal grooming relationships and co-residency predict their adult 419 survival. (A) Estimates from the time-to-event effects on the hazard of death in adult female baboons. 420 Effects and 95% CI are from row A in Table 2, the model that had the lowest AICc and that includes mean 421 DSI<sub>paternal</sub> (green), paternal co-residency (blue) and early-life adversity (grey). (B) Predicted survival curves 422 showing the effects of juvenile females' mean DSIpaternal and early-life adversity on adult female survival (Wald 423 test P= 0.006, N= 216; predictions from model B in Table 2). Dark green lines are females in the top quartile 424 of DSI<sub>paternal</sub> scores; light green lines show females in the bottom quartile of DSI<sub>paternal</sub>. Solid lines show 425 females who experienced one source of early-life adversity; dashed lines show females who experienced 3 426 sources of adversity. (C) Predicted survival curves showing the effects of juvenile females' duration of co-427 residency with their fathers and early-life adversity on adult female survival (Wald test P = 0.007, N = 216; 428 predictions from model C in **Table 2**). Dark blue lines show females who lived with their father for 1 year; 429 light blue lines show females who lived with their fathers for all 4 juvenile years. Solid lines show females who 430 experienced one source of adversity; dashed lines show females who experienced three sources of adversity. 431 432

# 433 (c) Objective 3: Fathers are more likely to groom and live with their daughters when

434 paternity is more certain and reproductive opportunities are limited

435 Father-daughter relationships should be stronger when males have greater paternity certainty 436 and fewer reproductive opportunities. In support, males were most likely to groom their daughters 437 in a given year if the male was low-ranking, there were relatively few cycling females in the group 438 that year, the male had a higher proportion of consort time with the female's mother during the 439 cycle the daughter was conceived, and if the male had more offspring in the group (Table 3; Table 440 S4). Consistent with prior studies that suggest that male "primary associate" behavior is better 441 explained by parenting than mating effort [33, 35, 36], males who groomed their daughters were not 442 more likely to sire the mother's previous or next infant (Table 3; Table S4). A similar subset of 443 these variables also explained whether adult males had a grooming interaction with a juvenile female, 444 regardless of whether the male was the father (Table S5), suggesting that a male's rank and mating 445 behavior at the time of an infant's conception may influence his behavior towards that infant, 446 regardless of whether he is the father.

A slightly different set of variables predicted the duration of co-residency between fathers and their daughters (**Table 4**). Adult males had longer co-residencies with their daughters if the males were older, the mother was older, if there were more cycling females in the group that year of the juvenile's life, and if they had more offspring in the group (**Table 4**). Longer co-residencies also tended to occur if the male had a prior offspring with the female's mother, but this effect was not significant (**Table 4**).

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Table 3. Binomial GLMM of whether a male did (1) or did not groom (0) his juvenile daughter in a year of
her life (N=495 years; 81 fathers and 169 juvenile females with at least 30 days of co-residency >1 year).

Term	<b>β</b> (SE)	t-value	p-value	interpretation
Juvenile age	0.869 (0.209)	4.162	< 0.001	↑juvenile age ↑grooming
Paternal age	0.201 (0.191)	1.057	0.291	
Maternal age	0.061 (0.085)	0.703	0.481	
Father's average ordinal rank	0.175 (0.058)	3.036	0.002	higher ordinal rank ↓grooming
Daily rate of fertile females	-9.342 (2.034)	-4.609	< 0.001	↑fertile females ↓grooming
Proportion of consort time	2.334 (0.816)	2.881	0.004	↑consort time ↑grooming
Number of potential fathers at conception	0.030 (0.078)	0.381	0.704	
	0 470 (0 572)	-0.796	0.085	trend: will have offspring
Father had future offspring with the mother	-0.470 (0.572)			↑ grooming
Father had previous offspring with the mother	-0.835 (0.802)	-0.892	0.284	
Father's co-resident offspring-years	0.237 (0.045)	5.227	< 0.001	↑co-resident offspring ↑grooming

Daughter's cumulative adversity	-0.059 (0.353)	-0.171	0.861	
Observer effort	1.711 (0.239)	7.168	< 0.001	↑effort ↑grooming

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- **Table 4.** LMM of the duration of father-daughter co-residency during the daughter's 4-year juvenile period

(N=166 co-residencies between 166 juvenile females and 86 fathers).

460

Term	$\beta$ (SE)	t-value	p-value	interpretation
Maternal age	0.068 (0.021)	3.180	0.002	↑maternal age ↑co-residency
Paternal age	0.153 (0.051)	2.985	0.004	↑male age ↑co-residency
Father's ordinal rank	0.01 (0.040)	0.256	0.799	
Daily rate of fertile females	2.00 (0.994)	2.013	0.046	↑fertile females ↑co-residency
Proportion of consort time	0.009 (0.209)	0.045	0.9638	
Number of potential fathers at conception	-0.011 (0.022)	-0.523	0.602	
Father had previous offspring with the mother	-0.421 (0.238)	-1.769	0.080	trend: had offspring ↑co-residency
Father's co-resident offspring-years	0.102 (0.037)	2.795	0.006	$\uparrow$ offspring $\uparrow$ co-residency
Daughter's cumulative adversity score	-0.027 (0.097)	-0.284	0.777	

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- 462

#### 463 4. DISCUSSION

464 In many group-living mammals, males selectively interact with and provide low-cost forms 465 of care to offspring [14, 23]. The selective pressures shaping these behaviors, and their importance 466 to offspring health and survival, have received considerable attention in baboons [28, 31-42]. Here 467 we report that the strength of early-life paternal social relationships predicts meaningful differences in adult survival for female baboons in Amboseli, Kenya. These differences are on the order of 2 to 468 469 4 years for adult females in the top versus bottom quartile for paternal grooming or co-residency 470 time—effect sizes that are comparable to those for other major predictors of adult survival in 471 Amboseli baboons, such as social isolation and early-life adversity [7, 60, 77]. This result joins prior 472 evidence for early-life paternal effects in baboons, including the observations that paternal presence 473 predicts earlier sexual maturity in daughters [31] and stronger social bonds between paternal halfsiblings [44]. Other mammal species also have subtle or indirect forms of paternal care [14, 18, 24-474 475 30]; hence, early-life paternal social relationships may have long-term consequences for offspring in 476 a greater number of species than is currently appreciated. 477

#### 478 (a) What mechanisms explain early-life paternal social effects on female survival?

479 The two measures of father-offspring relationships we focused on-co-residency and 480 grooming-are not themselves parental care, raising the question: how do these measures lead to 481 early-life paternal effects on offspring? One possibility is that father-daughter grooming and co-482 residency may be correlated with other male care behaviors, which in turn, directly benefit their 483 daughter's health and longevity. Prior studies show that male care in baboons includes intervening 484 on behalf of offspring in conflicts and providing a zone of safety that protects daughters and their 485 mothers from negative interactions with other group members, including threats from potentially 486 infanticidal males [78-80]. These forms of protection may reduce injury risk and improve offspring 487 and maternal health and survival [7, 61]. If strong early-life paternal relationships promote social 488 development [43], then fathers' presence may promote the development of adult female social 489 relationships. Grooming with fathers may also be one way that females learn to identify their 490 paternal sisters, who can themselves be important sources of social support in adulthood [81, 82].

491 However, early-life relationships with fathers do not necessarily have direct, causal effects on 492 offspring health and survival. Another possibility is that the strength of father-offspring 493 relationships reflects daughters' own phenotypic quality, which in turn, partly or completely explains 494 the relationship between these traits and female survival. Under this scenario, strong, healthy 495 juvenile females may build and maintain strong relationships with their fathers in early life, and also 496 lead long, healthy adult lives. In support, father-daughter grooming relationships are largely 497 maintained by daughters, not their fathers. Paternal effects may also be mediated by male health if 498 paternal health affects offspring health, even in the absence of a direct relationship between fathers 499 and offspring (through, for instance, epigenetic marks, semen quality, or other processes [19]). For 500 instance, in commercial pig farms, fathers kept in enriched conditions produced more live-born and 501 weaned piglets than those kept in pens—even though fathers had no contact with their offspring 502 [83]. Under this scenario, if fathers who are healthy and in good physical condition produce healthy 503 offspring, are less likely to disperse from groups in which they fathered offspring, and are more 504 socially engaged, including with their daughters, then these effects could create a correlation between 505 father-offspring social relationships and offspring health and survival that is not directly causal. In 506 support, the females in our data sometimes formed strong grooming relationships with males who 507 were not their fathers, but these relationships did not predict adult female survival.

508

#### 509 (b) Do male baboons experience selection to provide parental care?

510 If male care behaviors have direct effects on their daughters' lifespans and fitness, then our 511 results help illuminate the selective pressures male baboons might experience with respect to 512 parenting effort. In Amboseli, adult female longevity is the largest contributor to female fitness for 513 baboons, explaining ~80-90% of individual variation in adult female lifetime reproductive success 514 [7, 45, 46]. Because female baboons typically produce one offspring every two years [84], the 515 increased years of survival predicted by paternal co-residency or grooming could translate to one to 516 two additional offspring over these females' lifespans. These results suggest that fathers and their 517 juvenile daughters experience selection to stay close and socially engage with each other.

518 Paternal care in baboons also lends context to the evolution of male parental behavior in 519 other primates, including humans [24]. Mating systems in early hominins are unknown, but the 520 presence of paternal care in modern humans has led many researchers to suggest that early hominins 521 lived in pair-bonded systems where males had limited alternative mating opportunities and high 522 paternity certainty [85-89]. However, our results, together with those from Assamese macaques and 523 mountain gorillas, which also provide evidence for subtle forms of paternal care in non-pair-bonded 524 systems [29, 90-92]—raise the possibility that male parental care could have emerged in early 525 hominins in the absence of strong pair-bonding [24].

526 While pair-bonds may not be a pre-requisite for male care in primates, male baboons are 527 more likely to invest in social bonds with offspring when the reproductive tradeoffs are favorable 528 [93-95]. In support, the males in our population were more likely to groom their daughters when 529 they had cues of paternity certainty (e.g., they consorted her mother near the time of her conception) 530 and few current mating opportunities (e.g., there were few fertile females in the group at the time of 531 her conception). Favorable reproductive tradeoffs may also explain why male "primary associates" 532 are more likely to be older than younger males, if the benefits males derive from mating effort may 533 decline as males age and their competitive abilities decline [34].

These observations, together with the survival patterns we observed, suggest that baboon mothers may experience selection to increase males' paternity certainty. Doing so would be advantageous to females if a prospective male sire meets other criteria for being a caring male (e.g., he sired a cohort of paternal siblings in the group). Selection for paternity certainty may also contribute to the evolution of sexual swellings in female baboons, which provide obvious and reliable signals of female ovulation and conception [35, 36, 65, 96, 97].

540

#### 541 (c) How do early-life paternal relationships interact with other early-life conditions?

542 Paternal relationships did not seem to moderate the effects of early-life adversity on adult 543 female survival. If early-life adversity and paternal relationships during the juvenile period have 544 independent effects on adult female survival, then weak paternal relationships neither exacerbate the 545 effects of other forms of early-life adversity, nor do paternal relationships have strong mitigating 546 effects. However, the fact that they are independent means that, if a high adversity female has a 547 strong early-life paternal relationship, she may be buffered against the effects of early-life adversity 548 on adult survival. These results parallel those for the effects of adult social connectedness and fecal 549 glucocorticoid hormones in our population, which also have effects on adult survival that are strong 550 and appear to be mostly independent of early-life adversity [51, 77]. Hence, our data support the 551 existence of multiple paths for mitigating early-life effects, including paternal relationships.

552

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570

#### 571 DATA STATEMENT

- 572 Our data are publicly available on Zenodo at https://doi.org/10.5281/zenodo.14590285. Our code
- 573 are available on GitHub at https://github.com/david-awam-
- 574 jansen/BaboonPaternalRelationshipsSurvival
- 575

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