

Five Decades of Data Yield No Support for Adaptive Biasing of Offspring Sex Ratio in Wild Baboons (*Papio cynocephalus*)

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ABSTRACT: Over the past 50 years, a wealth of testable, often conflicting hypotheses have been generated about the evolution of offspring sex ratio manipulation by mothers. Several of these hypotheses have received support in studies of invertebrates and some vertebrate taxa. However, their success in explaining sex ratios in mammalian taxa—especially in primates—has been mixed. Here, we assess the predictions of four different hypotheses about the evolution of biased offspring sex ratios in the baboons of the Amboseli basin in Kenya: the Trivers-Willard, female rank enhancement, local resource competition, and local resource enhancement hypotheses. Using the largest sample size ever analyzed in a primate population ($n = 1,372$ offspring), we test the predictions of each hypothesis. Overall, we find no support for adaptive biasing of sex ratios. Offspring sex is not consistently related to maternal dominance rank or biased toward the dispersing sex, nor is it predicted by group size, population growth rates, or their interaction with maternal rank. Because our sample size confers power to detect even subtle biases in sex ratio, including modulation by environmental heterogeneity, these results suggest that adaptive biasing of offspring sex does not occur in this population.

Keywords: sex ratio bias, Trivers-Willard, reproductive plasticity, primates, mammals, dominance rank.

Introduction

Maternal effects—in which mothers influence offspring phenotypes beyond their genetic contribution—have been

a focus of evolutionary biology because of their far-reaching effects on population dynamics and the pace of evolutionary change (Wolf and Wade 2009). Maternal effects can function as an adaptive mechanism by which mothers use physical and social environmental information to confer the optimum phenotype on their offspring (Mousseau and Fox 1998). One potentially adaptive maternal effect is a mother's ability to bias the ratio sex of her offspring, setting her offspring on divergent paths depending on the environment she encounters. This idea has received substantial attention across taxa (e.g., Mousseau and Fox 1998; St. Juliana et al. 2004; Sheldon and West 2004; Rosenfeld and Roberts 2004; Ewen et al. 2004).

Several evolutionary theories have been proposed to explain adaptive biasing of offspring sex ratios. These theories focus on two main types of adaptive outcomes. First, by biasing offspring production to the optimal sex, mothers may maximize their offspring's lifetime reproductive success (the Trivers-Willard and female rank enhancement hypotheses). Second, biased sex ratios may optimize the competitive environment for mothers themselves (the local resource competition and local resource enhancement hypotheses). All of these hypotheses make distinct, testable predictions about the influence of maternal condition, the competitive environment, and a species' natural history on offspring sex ratio. However, while some of these hypotheses have been supported in invertebrates and birds (West and Sheldon 2002), their record in mammals, especially in primates, remains mixed (Brown and Silk 2002; Silk et al. 2005). Consequently, the importance—and even existence—of maternally driven sex ratio bias in primates

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remains in dispute (Brown 2001; Brown and Silk 2002; Silk et al. 2005).

Maximizing Offspring Fitness: The Trivers-Willard and Female Rank Enhancement Hypotheses

How can biasing offspring sex ratios increase the reproductive success of offspring? In many species, reproductive success depends on an individual's physical condition, and variation in reproductive success differs between the sexes (sex-specific reproductive skew; Hauber and Lacey 2005). As a result, a mother that can produce especially robust offspring should produce offspring of the sex with greater variance in reproductive success (usually males, but this pattern can be reversed in singular-breeding cooperative societies; Hauber and Lacey 2005). In contrast, a mother that will produce offspring in poor condition should produce offspring of the sex with lower variance in reproductive success.

Trivers and Willard (1973) made two assumptions that led to strong predictions about the evolution of offspring sex ratios. They argued that if (1) maternal condition during the period of maternal investment affects offspring condition at the end of this period and (2) sons differentially benefit from increases in physical condition in terms of lifetime reproductive success compared with daughters (due to sex-specific reproductive skew), then top-condition mothers should be selected to produce more sons than mothers in poor condition. These sons would benefit from their mother's condition, develop into high-quality adult males, and achieve greater reproductive success than if they had grown into high-quality adult females (Trivers and Willard 1973; recently reformulated in Choi et al. 2022).

Among nonhuman primates, the Trivers-Willard hypothesis was first evaluated in the wild yellow baboons (*Papio cynocephalus*) of the Amboseli ecosystem of Kenya, where maternal rank was used as a proxy for maternal condition (rank predicts a wide range of condition-related traits in this population; Levy et al. 2020). In this setting, the Trivers-Willard hypothesis predicts that high-ranking mothers should produce relatively many sons, while low-ranking mothers should produce relatively many daughters (table 1). Two studies from the Amboseli population (Altmann 1980; Altmann et al. 1988) identified a strong relationship between maternal rank and secondary sex ratio, but in the opposite direction to that predicted by Trivers and Willard. Indeed, analyses of offspring sex ratios in Amboseli over a 7-year period (1971–1978; Altmann 1980) or an expanded 10-year period (1971–1981; Altmann et al. 1988) showed that high-ranking females were much more likely to give birth to daughters than low-ranking females and that this phenomenon was predicted by a continuous measure of rank (i.e., not just a binary metric of high- vs. low-ranking females).

The results from Amboseli gave rise to an alternative hypothesis, which we term here the female rank enhancement hypothesis. This hypothesis reformulates the Trivers-Willard hypothesis to better fit the life history of mammals that exhibit matrilineal rank inheritance, such as baboons. Specifically, Altmann (1980) suggested that high-ranking females should bias their offspring sex ratio toward the sex whose reproductive success is most improved by the females' high rank (later extended in Leimar 1996). Because cercopithecine females tend to inherit the rank of their mother in adulthood while sons do not, Altmann posited that the first assumption of the Trivers-Willard hypothesis—that maternal condition during the period of investment shapes later offspring competitive ability—held only for female offspring. In the case of baboons, a high-ranking daughter would grow into a high-ranking adult and enjoy the fitness benefits that her high rank conferred (e.g., increased offspring survival and shorter inter-birth intervals; Silk et al. 2003; Gesquiere et al. 2018; Zipple et al. 2019), while a son born to a high-ranking mother would be no better off in the long run than a son born to a low-ranking mother. The female rank enhancement hypothesis therefore predicts that high-ranking baboon mothers should disproportionately produce daughters, while low-ranking mothers should disproportionately produce sons (table 1). Female rank inheritance is common among cercopithecine primates as well as some other taxa (e.g., spotted hyenas; Strauss et al. 2020), highlighting the potential generalizability of this hypothesis.

The results from Amboseli were followed by many similar analyses across at least 15 species of primates, testing the alternative predictions of the Trivers-Willard and female rank enhancement hypotheses (reviewed in Brown 2001). Some of these studies were consistent with the female rank enhancement hypothesis (e.g., bonnet macaques [Silk 1988], rhesus macaques [Nevison et al. 1996]), while others found no effect of maternal rank on offspring sex ratio (e.g., yellow baboons [Rhine et al. 1992], Toque macaques [Dittus 1998], Japanese macaques [Koyama et al. 1992], vervet monkeys [Cheney et al. 1988]) and still others found an effect in the opposite direction, consistent with the Trivers-Willard hypothesis (i.e., high-ranking mothers had more sons than low-ranking mothers; e.g., rhesus macaques [Meikle et al. 1984], Barbary macaques [Paul and Kuester 1990], spider monkeys [Symington 1987]). A similarly mixed set of results emerged in birds over the same period (Ewen et al. 2004).

A meta-analysis by Brown and Silk (2002) found that these and other studies of maternal rank and offspring sex in nonhuman primates did not collectively deviate from the expected null distribution of effect sizes after controlling for the sample size of offspring in each study. The meta-analysis supported neither the Trivers-Willard

Table 1: Hypotheses and predictions about adaptive biasing of offspring sex ratios as they pertain to species with male-biased dispersal and matrilineal rank inheritance

Name	Hypothesis	Predictions for cercopithecine primates	Reference(s)
Trivers-Willard	Mothers in good condition should bias their offspring toward the sex that displays greater variance in reproductive success in adulthood	1. High-ranking mothers should produce more sons than low-ranking mothers	Trivers and Willard 1973
Female rank enhancement	In societies with nepotistic female rank “inheritance,” high-ranking mothers should bias their offspring production toward daughters, as this is the sex whose reproductive success is most increased by the mothers’ high rank	1. High-ranking mothers should produce more daughters than low-ranking mothers 2. Daughters of high-ranking mothers should experience higher survival rates than daughters of low-ranking mothers (i.e., offspring survival should be predicted by the interaction between offspring sex and maternal rank)	Altmann 1980
Local resource competition	Mothers should bias the offspring sex ratio in their social groups toward the dispersing sex to reduce future competition	1. Overall, mothers should produce more sons than daughters 2. Daughters of high-ranking mothers should experience higher survival rates than daughters of low-ranking mothers (i.e., offspring survival should be predicted by the interaction between offspring sex and maternal rank) 3. Low-ranking mothers should produce more sons relative to high-ranking mothers as within-group competition increases in strength (i.e., when social groups are large or growing slowly)	Clark 1978; Silk 1983, 1984; van Schaik and Hrdy 1991; Silk and Brown 2008
Local resource enhancement	Mothers should bias their offspring sex ratio toward the sex that can provide them the most assistance in breeding or competition for resources	Originally formalized to consider sex biases in cooperatively breeding species, the same predictions apply when mothers derive competitive benefits from biasing their sex ratio toward the “more helpful” sex, for any reason; in baboons, when between-group competition is intense, mothers benefit from living in larger groups, which should favor sex ratios biased towards the philopatric sex (females) 1. Overall, mothers should produce more daughters than sons when between-group competition is intense and within-group competition is relaxed (i.e., when the social group is small or growing rapidly)	Gowaty and Lennartz 1985; Emlen et al. 1986; Pen and Weissing 2000; Silk and Brown 2008

nor the female rank enhancement hypotheses, leaving unclear whether nonhuman primate mothers are capable of adjusting their offspring sex ratio on the basis of social rank or other aspects of the environment.

However, studies with larger sample sizes also covered longer time periods and were likely affected by greater environmental heterogeneity than smaller studies (Brown and Silk 2002). Increased environmental heterogeneity may make it more difficult to detect true sex biases if some environments favor a bias while others do not. Therefore, it is possible that mothers benefit from adjusting their offspring sex ratio as a function of rank in some contexts but not others. For example, Kruuk et al. (1999) found that dominant red deer (*Cervus elaphus*) mothers bias their offspring sex ratios toward sons during periods of low population density, but this effect disappears when density and resource competition are high. Failing to account for such heterogeneity could cause researchers to miss a real effect of maternal rank on offspring sex.

Optimizing the Competitive Environment: The Local Resource Competition and Local Resource Enhancement Hypotheses

The second way in which mothers could benefit from biasing the sex ratio of their offspring is by optimizing the competitive environment that they (the mothers and their offspring) experience. Clark (1978) argued that in species that exhibit sex-biased dispersal—such that members of one sex generally disperse while members of the other sex do not—offspring sex determines whether mothers and offspring coreside, cooperate, and compete in adulthood. For example, male baboons disperse while female baboons are philopatric, which results in female baboons coresiding with their adult daughters but not their adult sons.

The local resource competition hypothesis argues that when sons disperse and daughters are philopatric, females should benefit by limiting the production of daughters (both their own and other females'), thereby limiting the number of competitors in their immediate social group (Clark 1978). As a result, populations of female-philopatric species should display an overall bias toward sons—a bias that Clark first observed in greater galagos (*Galago crassicaudatus*) and a prediction that has been supported in primates generally (Silk and Brown 2008), but not in baboons (Silk et al. 2005).

Silk (1983, 1984) extended the local resource competition hypothesis, arguing that females should (i) attempt to limit the survival of unrelated immature females and (ii) facultatively adjust their own offspring sex ratios depending on their competitive ability (i.e., their social rank). Thus, low-ranking females should show an especially strong bias toward sons, relative to high-ranking females (which

might not bias toward sons at all; Silk 1983). Silk's formulation of the local resource competition hypothesis dovetails with the female rank enhancement hypothesis in this prediction (Silk 1983, 1984).

Van Schaik and Hrdy (1991) further argued that the facultative sex ratio adjustment posited by Silk (1983, 1984) should depend on the intensity of resource competition, such that the relationship between maternal rank and offspring sex should intensify as competition for resources intensifies and population growth rate declines. Thus, the local resource competition hypothesis predicts that (1) at the population level, offspring sex ratios should be biased toward the dispersing sex; (2) low-ranking females should produce more sons than high-ranking females (consistent with the female rank enhancement hypothesis); (3) this rank-related sex bias should be especially apparent during periods of intense competition; and (4) low-ranking daughters should face a differentially greater mortality risk relative to high-ranking offspring or low-ranking sons (i.e., offspring survival will be predicted by the interaction between offspring sex and maternal rank; Clark 1978; Silk 1983, 1984; van Schaik and Hrdy 1991).

Finally, the local resource enhancement hypothesis argues that mothers in cooperatively breeding species will benefit from overproducing whichever sex is better at providing help to developing offspring (Gowaty and Lennartz 1985; Emlen et al. 1986; Pen and Weissing 2000). In species with sex-biased dispersal, this would generally be the nondispersing sex, and results from cooperatively breeding primates appear to support this prediction (Silk and Brown 2008). Baboons are not cooperative breeders, but they do engage in between-group competition, such that individuals benefit from being in larger groups up to a point (Markham et al. 2012). However, living in groups that are too large results in increased within-group competition (Altmann and Alberts 2003; Beehner et al. 2006; Charpentier et al. 2008; Lea et al. 2015). Because of the conflicting benefits and costs of large group size, the optimal group size appears to be intermediate (Markham et al. 2015).

Combining the insights of the local resource competition and local resource enhancement hypotheses leads to the prediction that female cercopithecine primates will benefit from overproducing philopatric daughters when they are in small, fast-growing groups (causing the groups to grow and attracting more immigrant adult males) and from overproducing dispersing sons when they are in large, slow-growing groups (causing the groups to shrink or grow more slowly; table 1). Thus, when the nature of competition is variable over time, the local resource competition and enhancement hypotheses represent two sides of the same coin. Furthermore, group-level sex biases may result from individual-level sex biases that are in line with the

predictions of the Trivers-Willard or female rank enhancement hypotheses, such that the relationship between maternal rank and offspring sex might depend on the intensity of competition and vary over time (van Schaik and Hrdy 1991).

Goals of the Current Analysis

These four hypotheses produce a combination of overlapping and conflicting predictions about the ways in which offspring sex and survival should be biased (table 1). Our goal is to systematically assess each of these alternative predictions using 50 years of data from the Amboseli baboon population in southern Kenya. Using the largest sample size of wild primates available in a single population, we assess whether (1) offspring sex is related to maternal rank, (2) this relationship varies over time, and (3) female baboons adaptively modulate offspring sex to match the environmental conditions that offspring will experience. In addition to maternal rank, we also consider whether offspring sex and survival are predicted by other indicators of maternal condition, such as exposure to early-life adversity (e.g. experiencing drought or maternal loss during early life). We also assess whether the predictions of the local resource competition and local resource enhancement hypotheses hold in this population by assessing whether (4) mothers bias their offspring toward the dispersing sex, (5) such a bias is predicted by measures of competitive intensity (i.e., group size or population growth rate) or their interaction with maternal rank, and (6) female offspring are at a differentially increased risk of immature death when born to low-ranking mothers. We fail to find evidence for any of these mechanisms, indicating a lack of adaptive biasing of offspring sex in this population.

Methods

Study Population

The Amboseli Baboon Research Project (ABRP) is a long-term longitudinal study of nonprovisioned, individually recognized wild baboons living in and around Amboseli National Park, Kenya. Baboons in this population are primarily yellow baboons (*Papio cynocephalus*), with some natural admixture from neighboring anubis baboon (*P. anubis*) populations (Alberts and Altmann 2001; Tung et al. 2008; Vilgalys et al. 2022). Demographic, behavioral, and environmental data have been collected on a near-daily basis since 1971. Critical for the analyses presented here, ABRP has data on offspring conception, birth, and death dates as well as data on female dominance rank (see below) from 1971 to 2020. Additional description of the study population and its history can be found elsewhere (Alberts and

Altmann 2012). Our dataset included 1,372 infants born alive between 1971 and 2020 with known sex and known maternal dominance rank; some analyses used subsets of this larger dataset because of missing information on covariates (see below).

Calculating Female Social Dominance Ranks

Sex-specific dominance ranks are calculated monthly for all adult males and females relative to other individuals of the same sex in the same social group (Altmann 1973; Hausfater 1975; Alberts et al. 2003; Gordon et al. 2022). In brief, ranks are calculated by generating an $N \times N$ matrix (where N is the number of individuals in the social group) that contains symmetrical rows and columns, each corresponding to an individual animal identity. The cells of the matrix contain the number of times that the animal represented by a given row won an agonistic interaction against the animal represented by a given column in that month. The columns and rows of the matrix are ordered to minimize the number of wins that appear below the diagonal of the matrix. The resulting order of the columns is the ordinal rank (1, 2, 3, etc.) of the animals represented by those columns (Gordon et al. 2022). To calculate proportional rank (the rank metric used in all analyses below), we determine the proportion of other same-sex adults in the group that an individual in question dominates (Levy et al. 2020). For example, a female ranked 3 in a group that contains five adult females has a proportional rank of 0.5 (she outranks two of the other four females in the group).

Estimating Conception Dates

Conception dates are estimated retrospectively on the basis of daily observations of female reproductive stages, including records of ovarian cycling, menstruation, and—after pregnancy is established—a change in color of the paracallosal skin from black to pink (Beehner et al. 2006; Gesquiere et al. 2007; Miller et al. 2017). By using these indicators of reproductive state, we can identify conception dates with ~3 days' precision (Beehner et al. 2006; Gesquiere et al. 2007).

Estimating Annual Social Group Size and Growth Rates

Using near-daily data on group censuses, we estimated group size and group growth rate for each social group in each year in our dataset. To do so, we calculated the proportional change in the mean number of individuals present in a social group from one year to the year that followed. For example, Alto's group contained an average of 43.4 individuals on any given day in 1980. In 1981, Alto's group contained an average of 45.8 individuals. We

therefore estimated the growth rate in Alto's group in 1980 to be 0.055 (2.4/43.4).

*Testing the Trivers-Willard and Female Rank
Enhancement Hypotheses across
All Social Groups and Years*

Although many studies of rank-related sex biases consider the proportion of sons born to females of a given rank, here we instead consider the proportion of daughters born (a statistically equivalent approach). We do so because hypotheses about baboon sex bias are generally related to mothers' ability to influence the rank of their daughters but not their sons.

We tested for a relationship between maternal rank at the time of conception and offspring sex at two different scales. First, we used data from all live births for which relevant rank data were available from across the entire study ($n = 1,372$ live-born offspring) to build a mixed effects logistic regression model (R package *glmmTMB*) that predicted the sex of each live-born offspring as a function of its mother's rank, with maternal identity, birth group, and birth year included as random effects (Magnusson et al. 2017).

Second, we used the same analytical approach to ask whether offspring sex was predicted by maternal rank in some periods or social groups. We already knew that one such period existed—Altmann (1980) and Altmann et al. (1988) had previously described the strong relationship between maternal rank and offspring sex during the first decade of observation of Alto's group, a social group observed from 1971 until its permanent fission in 1992. To test whether other social groups showed the same pattern during some periods, we built a series of mixed effects logistic regression models. Each model was built from data collected from a single social group over a 7-year period. In each model, the response variable was the sex of each offspring born during that 7-year period, and the predictor variable was maternal dominance rank; maternal identity was included in each model as a random effect.

We chose a 7-year period because it is similar to the original time window analyzed by Altmann (1980), which demonstrated a statistically significant bias in offspring sex ratio as a function of maternal rank. Considering data from 7 years in a single group effectively balanced the analytical benefits of increased sample size against the costs of increased environmental heterogeneity during longer periods of observation (see the introduction). Using a time period comparable to that of Altmann (1980) also allowed us to perform an analytical thought experiment in which we asked whether the previously published relationship would have been identified if data collection had started in a different social group at a different time. We considered only subsets of data from groups for which seven consecutive

years of birth data could be analyzed. For example, Alto's group (group 1) fissioned into two social groups in 1990. The latest subset of data considered from Alto's group therefore spanned 1984–1990. We included only 7-year periods with at least 10 births recorded during that period, resulting in a total of 109 overlapping periods across all study groups.

*Testing the Trivers-Willard and Female Rank
Enhancement Hypotheses: Do Females Adaptively
Modulate the Direction and Magnitude of a
Rank-Related Offspring Sex Bias?*

Daughters born to high-ranking mothers may be advantaged relative to sons under some conditions but disadvantaged under other conditions. If so, we predict temporal and between-group variability in sex ratio biasing as a function of temporal variability in the survival of daughters born to high-ranking mothers.

We tested this possibility in a three-step analysis. Because of the importance of knowing infants' ages with precision, we included in this analysis only those infants whose birth date was known within a few days' error. We also excluded from the survival analysis (but not from other analyses) any offspring born into non-wild-feeding groups, which gain a substantial portion of their daily caloric intake from human food waste, as well as any infants born into groups with less than 6 years of total data. Our final sample for the survival analyses contained 1,121 live-born offspring.

First we built Cox proportional hazards models of offspring survival (hereafter, "survival models") for the first 4 years of life. This age is just near puberty for most females (median age at menarche is 4.5 years in Amboseli) and around the earliest age of both puberty and dispersal for males (median age at testicular enlargement is 5.4 years, and median dispersal age is 7.6 years; Onyango et al. 2013). We modeled offspring survival as a function of maternal rank, offspring sex, and the interaction between maternal rank and offspring sex (R package *survival*; Therneau and Lumley 2015). The magnitude of this interaction term is the measure of interest—we want to know whether, in a given period, the difference in survival between daughters and sons was greater for high-ranking than for low-ranking mothers. If such rank-related differences in the survival of daughters and sons exist and if they vary across time and social groups, then mothers could theoretically benefit from modulating the magnitude of a rank-related sex bias to mirror variation in sex-associated survival differences.

To assess whether temporal variability affects sex ratio biasing, we ran our survival models using data from multiple nonoverlapping periods of time for each social group. Unlike the overlapping time window analysis above, we used nonoverlapping windows in this case to enforce greater

independence between analyses. The lengths of these non-overlapping periods varied because different groups were under study for different lengths of time. For groups that existed for 10 years or less, we used the entire period of observation of that group as an independent unit of analysis. For groups that existed for more than 10 years, we split their contribution into two approximately equal time windows and treated the two windows as separate units of analysis. In combination, these two procedures produced 18 separate group-time windows that were a minimum of 6 years and a maximum of 10 years long. For example, the data from Alto's group (1971–1990) could readily be split into two 10-year subsets (1971–1980, 1981–1990). In contrast, because of the relatively short observation time for Acacia's group (2013–2020), we retained all of the data from this group as a single 8-year set of data.

Second, after calculating temporal and between-group variability in rank-related differences in survival between male and female offspring, we calculated the magnitude of the effect of maternal rank on offspring sex for the same nonoverlapping time windows. We calculated coefficient estimates using the same mixed effects logistic regression models described above (“Testing the Trivers-Willard and Female Rank Enhancement Hypotheses across All Social Groups and Years”). Together, these first two analyses yielded estimates of (i) variability in the potential benefits that mothers could accrue if they biased their offspring's sex in the proper direction to maximize survival and (ii) variability in the estimated association between maternal rank and offspring sex across groups and time periods.

The third step in our analysis tested the prediction that these two measures are related to each other in the manner predicted by adaptive hypotheses for sex ratio biasing. If females adaptively modulate the direction and magnitude of a rank-related sex bias in their offspring, we expect a significant positive relationship between the effect of maternal rank on offspring sex and the interaction effect between offspring sex and maternal rank on offspring survival. In other words, mothers of different ranks should bias their offspring production toward the right sex, under the right conditions. To test this prediction, we built a linear mixed effects model that predicted the coefficient of the rank terms from the logistic regression models (the result of step 2) as a function of the interaction terms from the survival models (the result of step 1), along with a random effect of group identity.

Are the Trivers-Willard and Female Rank Enhancement Hypotheses Supported by Considering Other Measures of Maternal Condition?

Inspired by the previous literature, the analyses described above focus on rank as the primary indicator of condition.

However, it could still be the case that females alter their offspring sex ratio in response to their own physical condition but that maternal rank is a poor proxy of this condition. To test this possibility, we assessed the relationship between offspring sex and alternative measures of maternal condition. First, we used mixed effects logistic regression models to ask whether offspring sex was predicted by whether mothers experienced any of five sources of early-life physical and social adversity prior to maturity and/or a cumulative measure of these five adverse experiences (early drought, high group density, maternal loss, low maternal rank, presence of a close-in-age younger sibling; for a description of sources of adversity, see Tung et al. 2016). Experiencing early-life adversity is associated with dramatically shorter life spans for female baboons in the Amboseli population (Tung et al. 2016) as well as reduced offspring survival (Zipple et al. 2019, 2021). Because the early adversity analysis required data on the early-life conditions faced by mothers, the sample size for this analysis was substantially smaller than for other analyses ($n = 742$ live births).

Second, we considered whether females were near the end of their lives at the time of the offspring's birth, as indicated by their death within 1, 2, or 4 years of their offspring's birth (analyzed as three separate models). We expected mothers to be in worse condition in the years before they died and that offspring would survive less well when their mothers were near the end of their lives (Zipple et al. 2019, 2021). The three maternal survival analyses required data on whether the mother in question survived a given period following offspring birth, which reduced our sample size in these analyses to varying degrees ($n = 1,214$ live births for the 4-year analysis, 1,301 for the 2-year analysis, and 1,343 for the 1-year analysis).

Testing the Local Resource Competition and Enhancement Hypotheses

Last, to test whether females in Amboseli exhibit a global bias toward producing males (the dispersing sex; see “Local resource competition” in table 1), we performed a two-sided, two-proportions z -test (R function `prop.test`) using all offspring in the dataset. To assess context/environment-specific predictions of the local resource competition and enhancement hypotheses, we built mixed logistic regression models that predicted offspring sex as a function of either group size or population growth rate (two measures of intensity of competition). We also tested whether either of these measures significantly interacted with maternal rank to predict offspring sex. Finally, we tested for a significant interaction between maternal rank and offspring sex in predicting offspring survival to 4 years of age. We did not calculate social group size estimates for offspring born in years that groups fissioned, fused, or were dropped

from observation, nor did we calculate growth rate estimates for offspring born in the year of or the year prior to such an event. As a result, sample size was reduced for analyses involving group size ($n = 1,274$ live births) or population growth rate estimates ($n = 1,109$ live births).

Results

Testing the Trivers-Willard and Female Rank Enhancement Hypotheses across All Social Groups and Years

In the pooled 50-year dataset, maternal rank at the time of conception did not predict offspring sex (estimate from mixed effects logistic regression = 0.12, SE = 0.18, $z = 0.68$, $P = .50$, $n = 1,372$ live births). A visual inspection of the data further reinforces that offspring sex is not predicted by the rank of the mother (fig. 1).

In addition to the pooled analysis, we also tested whether maternal rank predicted offspring sex in some groups during some years. In total, we assessed whether offspring sex was predicted by maternal rank in 109 subsets of the data representing successive overlapping 7-year time spans in single social groups. During some periods in some groups, high-ranking mothers had far more daughters than low-

ranking mothers, while in other periods and groups the trend was reversed. Some of this variation reflects variation in sample size for analyses in different periods, which ranged from 11 to 100 offspring (subsets containing 10 or fewer infant births were excluded). Periods with smaller sample sizes generally had larger absolute effect size estimates, consistent with high variance in effect size estimation in small samples (see fig. S1). Overall, this analysis yielded four major results.

First, we identified enormous variation in the estimated magnitude of the association between maternal rank and offspring sex in different groups at different times. However, maternal rank showed a statistically significant relationship with offspring sex in only 6% (6/109 at $\alpha = .05$) of all 7-year time periods. Furthermore, none of these results survived a Bonferroni correction for multiple hypothesis testing.

Second, the magnitude of the maternal rank effect during the first 10 years of the study (1971–1980, as indicated by the first four points on the dark red line of fig. 2 [Alto's group]) was large and statistically significant at a nominal P value of .05, corresponding to a scenario in which an offspring had an ~88% chance of being female if born to the highest-ranking female in the group and only an ~18%

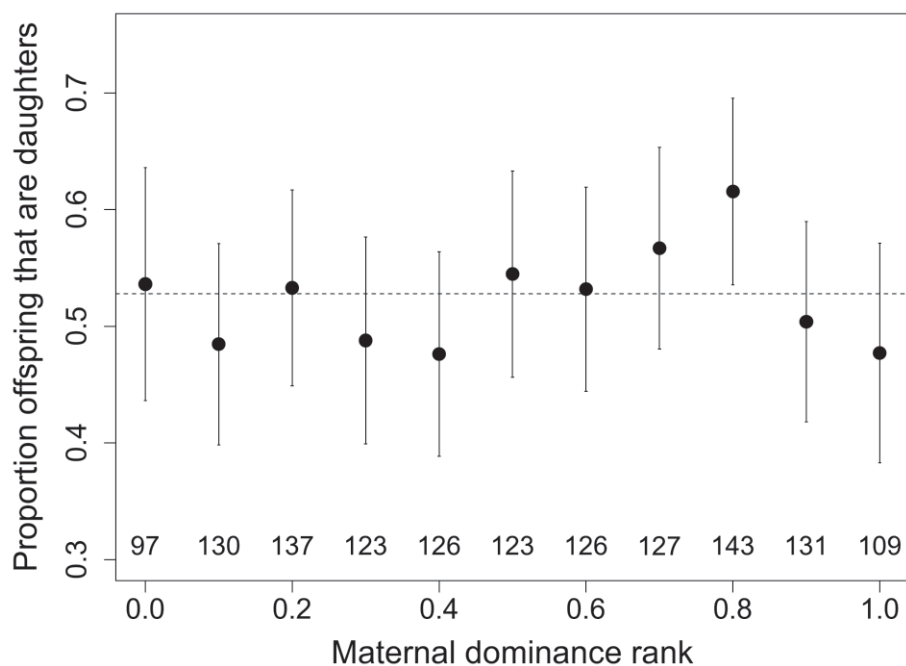


Figure 1: Relationship between maternal rank and offspring sex in the pooled dataset. Shown is the proportion of daughters born to mothers falling into each decile of maternal rank for 1,372 live births. Error bars show 95% confidence intervals, the dashed line shows the population mean proportion of daughters (0.52), and numbers below each point indicate the number of offspring included in each point. Although displayed as bins, proportional ranks were treated continuously in the model reported in the main text, in which we found no relationship between maternal rank and offspring sex ($P = .50$).

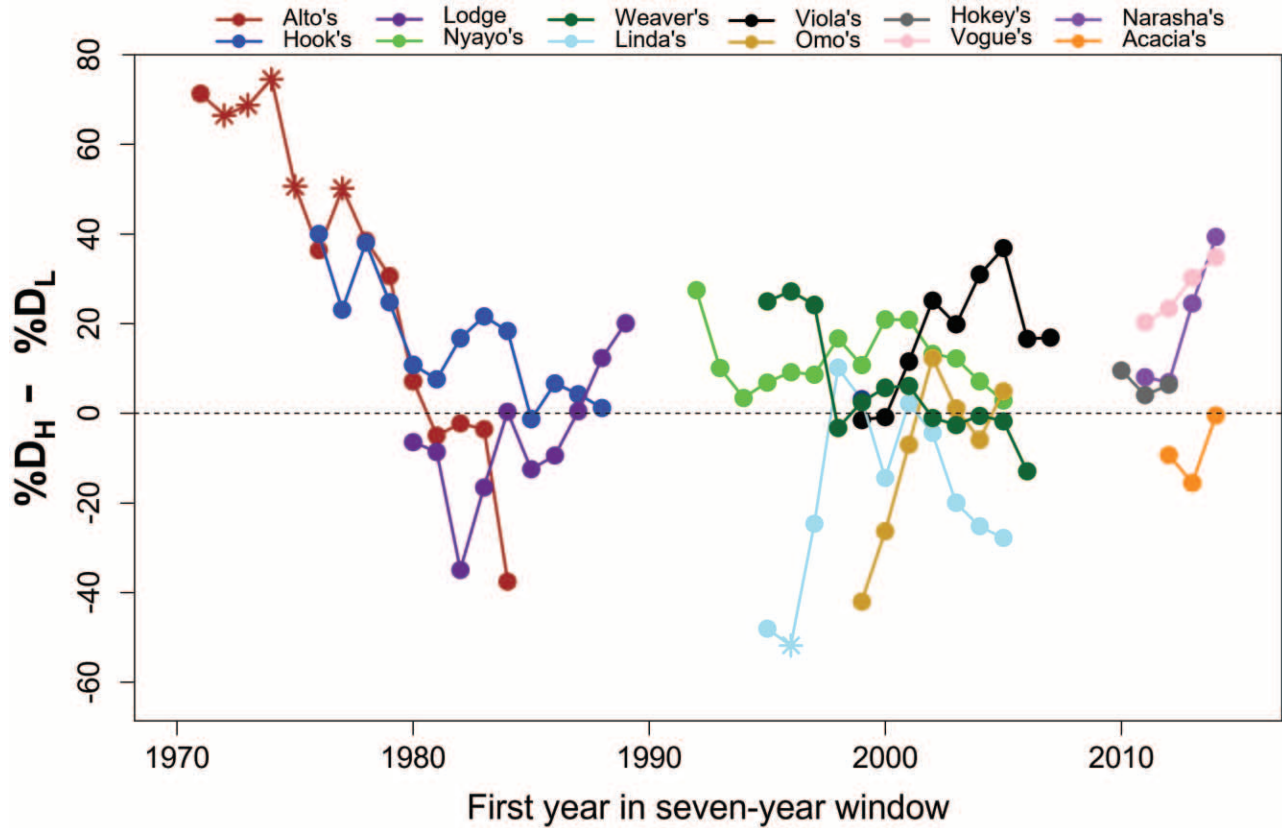


Figure 2: Variation over time in rank-based sex ratio biases. The y-axis shows the estimated difference in the percentage of female offspring born to the highest-ranking mother ($%D_H$) and lowest-ranking mother ($%D_L$) in each group during different time periods. Each point represents a unique estimate from a model of offspring sex predicted by maternal proportional rank, using data from a single group over a 7-year period (e.g., an x-value of 1971 represents data in a single group from 1971 to 1977). Asterisks indicate periods in which maternal rank significantly predicted offspring sex ($P < .05$); the dashed line indicates the null expectation. For example, the y-value of the first red point (71%) represents the estimated difference in the percentage of daughters born to the highest- versus lowest-ranking mother (91% vs. 20%) using data from Alto's group (1971–1977).

chance of being female if born to the lowest-ranking female in the group. These points correspond to the striking observation captured by the original analyses in Altmann (1980) and Altmann et al. (1988).

Third, this early period of observation in Alto's group appears atypical compared with all time periods in Alto's and other study groups. Excluding these first four 7-year time windows for Alto's group, the median estimated difference in the proportion of female offspring born to the highest- and lowest-ranking females in each group-time window combination was only 0.05 across the study period, compared with an average difference of 0.70 in these first four subsets.

Fourth, in Linda's group (light blue line in fig. 2) in the window beginning in 1996, we observed a significant effect of maternal rank in the opposite direction to that observed for Alto's group from 1971 to 1980. During that period in Linda's group, only ~14% of the offspring of the highest-ranking females were expected to be daughters, compared with ~66% of the offspring of the lowest-ranking females.

In sum, we found no evidence that females consistently exhibit a rank-dependent strategy of biasing offspring sex ratio (fig. 2). If long-term data collection from our population had started at essentially any other time or in any other social group, researchers would not have identified a relationship between maternal rank and offspring sex, with the exception of Linda's group in the mid-1990s, when a significant effect would have appeared in the opposite direction.

Testing the Trivers-Willard and Female Rank Enhancement Hypotheses: Do Females Adaptively Modulate the Direction and Magnitude of a Rank-Related Offspring Sex Bias?

The variation we found in the relationship between maternal rank and offspring sex (fig. 2) might be the result of random processes. Alternatively, it might map onto variation in offspring sex survival probability: if mothers

adaptively modulate their offspring sex ratios to produce offspring with the highest probability of surviving in the current environment, we would expect a positive relationship between the magnitude of any maternal rank-related sex bias in a given period and the magnitude of the survival advantage to offspring of the “right” combination of sex and maternal rank in the same period (see “Methods”). In other words, under an adaptive scenario we would predict that high-ranking mothers only bias their offspring sex ratio toward daughters when they generate a survival advantage for their offspring by doing so.

In contrast to this prediction, the coefficient estimates for sex-biased survival and maternal rank-related sex bias were not correlated (fig. 3; table S1). The magnitude of the relationship between maternal rank and offspring sex in a given period did not predict the magnitude of the interaction between maternal rank and offspring sex on offspring survival in the same period ($R^2 = 0.08$, $P = .21$). Additionally, only 6 out of 18 periods fell in the first and third quadrants of figure 3, which is consistent with maternal rank-dependent adaptive modulation of offspring sex ratio (the bottom left and upper right quadrants of fig. 3). In contrast, 12 of the time periods fell in quadrants 2 and 4, which are associated with costly modulation of rank-related effects

(i.e., high-ranking mothers producing offspring of the “wrong” sex). Thus, this analysis provides no evidence that females adaptively change the magnitude or direction of a rank-related sex bias in order to maximize the survival prospects of their offspring.

Are the Trivers-Willard and Female Rank Enhancement Hypotheses Supported by Considering Other Measures of Maternal Condition?

Although maternal early-life adversity strongly predicts offspring survival (Zippel et al. 2019, 2021), maternal early adversity does not predict offspring sex in either multivariate or cumulative adversity models (table 2). Similarly, although impending maternal death predicts lower offspring survival, maternal death in the 1-, 2-, or 4-year periods following offspring birth also did not predict offspring sex (table 2).

Testing the Local Resource Competition and Enhancement Hypotheses

Overall, the global sex ratio at birth did not significantly deviate from parity (52% females; 95% confidence interval = 0.498–0.55, $P = .07$). Notably, even the suggestion of

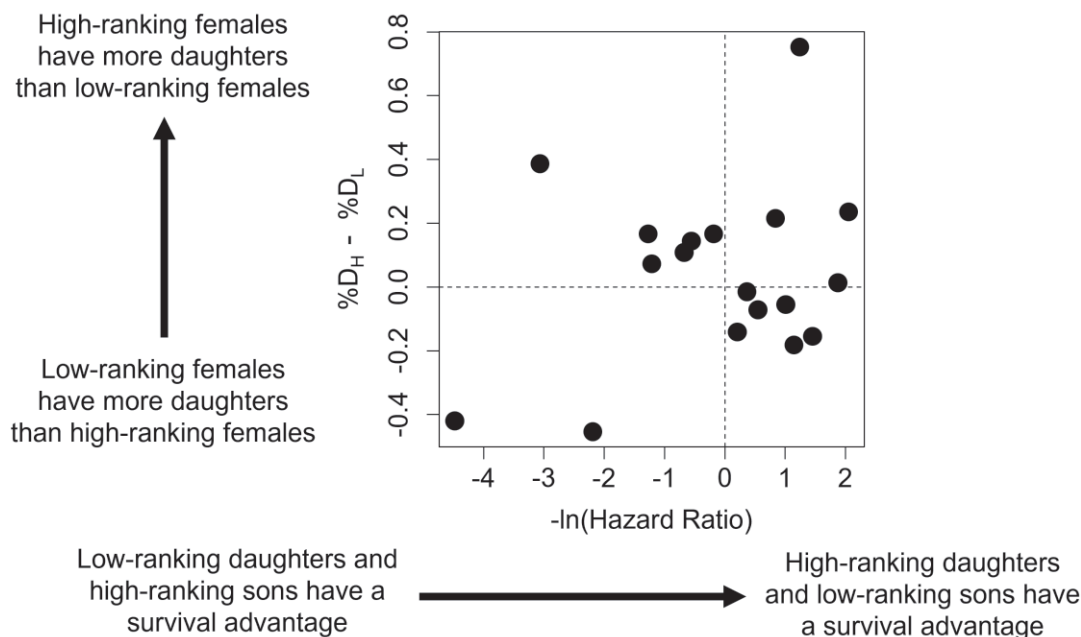


Figure 3: The survival benefit experienced by daughters of high-ranking mothers (x -axis) does not predict maternal rank-based bias in offspring sex (y -axis). Each point represents a model estimate for a 6–10-year time window for a single group. The x -axis represents the interaction effect between maternal rank and offspring sex in a Cox proportional hazards model of offspring survival. Positive values on the x -axis indicate periods when females born to high-ranking mothers and males born to low-ranking mothers were most likely to survive. The y -axis represents the rank-related sex bias effect during those time periods (see also fig. 2). A positive association would support adaptive modulation of offspring sex ratio to maximize offspring survival but is not observed (linear regression: $R^2 = 0.08$, $P = .21$; Fisher’s exact test: $P = .19$, in opposite direction as predicted).

Table 2: Results from five different mixed effects logistic regression models that predict offspring sex as a response to alternative measures of maternal condition

Measure of female condition	Coefficient estimate ^a	Estimated effect on proportion of female offspring	P
Early-life adversity (<i>n</i> = 742):			
Multivariate model:			
Early maternal loss	-.18	-.04	.34
Close-in-age younger sibling	-.06	-.01	.75
Born to a low-ranking mother	.12	.03	.54
Born in a large group	.57	.14	.09
Born during a drought	.42	.10	.12
Cumulative adversity model:			
Cumulative adversity	.06	.01	.53
Impending maternal death:			
Within 1 year of offspring birth (<i>n</i> = 1,343)	.11	.03	.63
Within 2 years of offspring birth (<i>n</i> = 1,301)	.08	.02	.62
Within 4 years of offspring birth (<i>n</i> = 1,214)	.22	.06	.09

^a Positive values indicate an increase in the proportion of daughters.

a deviation from parity—in favor of females—is in the opposite direction to that predicted by the local resource competition hypothesis, which predicts a bias toward males, the dispersing sex. Offspring sex was not predicted by group size in the year of birth ($P = .10$, coefficient estimate = -0.005) or by social group growth rate ($P = .35$, coefficient estimate = -0.74) in bivariate models predicting offspring sex along with a random effect of maternal ID. In more complex models (table 3), offspring sex was also not predicted by the interaction between maternal rank and either group size in the year of birth ($P = .88$) or social group growth rate ($P = .26$; table 3). Overall, offspring survival was not significantly

predicted by the interaction between maternal rank and offspring sex ($P = .93$; table 3).

Discussion

We find no evidence that female baboons adaptively bias the sex ratio of their offspring, as predicted by the competing hypotheses in table 1. First, female baboons do not consistently alter their offspring sex ratio on the basis of their dominance rank or other metrics of female condition (fig. 1; table 2). While it is difficult to rule out the possibility that females engage in such rank-based biasing in some very specific environmental contexts, our data demonstrate

Table 3: Results from three different mixed effects models that predict offspring sex and offspring survival as a response to alternative measures of competitive environment

Model/parameter ^a	Coefficient estimate ^b	SE	P
Offspring sex ~ group size (<i>n</i> = 1,274):			
Maternal proportional rank	.28	.57	.63
Group size in year of birth	-.004	.006	.48
Maternal rank × group size	-.001	.009	.88
Offspring sex ~ group growth rate (<i>n</i> = 1,109):			
Maternal proportional rank	.41	.24	.09
Social group growth rate	.67	1.45	.65
Maternal rank × growth rate	-2.74	2.44	.26
Offspring survival ~ sex and rank (<i>n</i> = 1,242):			
Maternal proportional rank	-.43	.23	.06
Offspring sex	.06	.18	.77
Maternal rank × offspring sex	.03	.31	.93

^a All models include maternal identity, birth group, and birth year as random effects.

^b Positive values indicate an increase in the proportion of daughters (offspring sex models) or an increase in mortality (survival model).

that such a strategy is, at best, quite rarely employed (fig. 2). Next, we find no evidence that females modulate their offspring's secondary sex ratios in favor of the sex that is more likely to survive based on the females' social rank and the environmental conditions that the offspring experiences (fig. 3). While we acknowledge that this particular analysis relies on point estimates from model outputs with substantial uncertainty, the lack of evidence for an effect means that we can be confident that any true relationship between the survival benefits of a rank-related sex bias and rank-related sex bias is, at best, weak. Finally, we find no relationship between offspring sex ratio and measures of competitive intensity, nor do we find support for an interaction between competitive intensity and maternal dominance rank (table 3). While the predictions of each hypothesis in table 1 differ, they all predict that offspring sex ratio or offspring survival will be shaped by some combination of maternal rank, group size, and population growth rate. No such relationship is detectable in our dataset, which represents the largest sample size ($n = 1,372$) from a single wild primate population ever used to assess these hypotheses.

The absence of a relationship between maternal rank and offspring sex in this study contradicts previously published results from our study system based on data from the beginning of long-term observations, from 1971 to 1981 (Altmann 1980; Altmann et al. 1988). Those results are reproduced in our analysis of the data from that period, and indeed the strength of the relationship between maternal rank and offspring sex in that dataset is striking (see our fig. 2 and fig. 25.3 in Altmann et al. 1988). The fact that other time periods in the Amboseli baboon dataset, as well as other primate populations, do not show a similar pattern suggests that this previous result was a false positive (type I error; Brown and Silk 2002; Silk et al. 2005). If long-term data collection on the Amboseli baboons had started during essentially any other time period or in any other social group, researchers would not have identified an apparent relationship between maternal rank and offspring sex.

At the same time, the rank-related results from this analysis are consistent with previous theoretical work by Altmann and Altmann (1991), who modeled the group-level demographic implications of rank-related modulation of offspring sex ratios in a matrilineal species in which females inherit their mother's dominance rank (such as baboons and some other cercopithecine monkeys). They showed that if high-ranking females in such a species were to bias their offspring sex ratio toward sons, the result would be an unstable group size, such that small groups rapidly decline in size and large groups grow at an ever-increasing rate (Altmann and Altmann 1991). In contrast, if high-ranking females were to bias their offspring sex ratio toward daughters, then group size would be highly regulated: groups would remain stable at

a near constant size, composed primarily of closely related females (Altmann and Altmann 1991). Neither of these outcomes is consistent with the empirical dynamics of baboon social groups where, when population growth is positive overall, small social groups grow in size and large social groups continue to grow until they fission into smaller groups (Van Horn et al. 2007; Markham et al. 2015). Furthermore, rather than being tightly regulated around a stable group size, group sizes vary widely in the Amboseli population, from less than 10 to more than 100 individuals (Stacey 1986; Markham et al. 2015). Thus, the dynamics of social group size in the Amboseli baboons are counter to the demographic predictions that ensue from maternal manipulation of offspring sex ratio, providing a separate line of evidence that such manipulation does not happen in this population.

One possible explanation for the apparent absence of a relationship between maternal rank and offspring sex in our population is that female rank may not be a good proxy of female "condition" in nonhuman primates. This possibility is unlikely to explain the results from our population for two reasons. First, female rank has been associated with a wide range of traits that are likely to be related to condition in our population, including offspring survival, interbirth interval, attainment of sexual maturity, and the strength of social relationships (Silk et al. 2003; Charpentier et al. 2008; Archie et al. 2014; Gesquiere et al. 2018; Zippel et al. 2019; Levy et al. 2020). Second, we also fail to observe a relationship between other metrics of maternal condition and offspring sex. Specifically, offspring sex is not predicted by maternal early-life adversity or by the mother's survival in the earliest years following their birth (table 2), both of which predict offspring survival overall and likely reflect maternal condition (Tung et al. 2016; Zippel et al. 2019).

Why have females failed to evolve the ability to manipulate the secondary sex ratio of their offspring to their benefit, as predicted by the female rank enhancement and local resource competition hypotheses? After all, we documented an enormous range in the interaction between offspring sex and maternal rank on offspring survival (fig. 3), indicating that females could derive substantial benefit by producing offspring of the right sex at any given time, depending on the survival prospects of the offspring. At least two barriers may prevent the evolution of such a strategy.

First, the mechanisms available to vertebrates with chromosomal sex determination (i.e., most vertebrates except reptiles that exhibit temperature-dependent sex determination; Janzen and Paukstis 1991; St. Juliana et al. 2004) remain mostly theoretical. Furthermore, even these proposed theoretical mechanisms would operate in the direction opposite to that predicted by the female rank enhancement and local resource competition hypotheses (as applied to baboons), which predict that good-condition females should produce

more daughters and poor-condition females should produce more sons (reviewed in Douhard 2017). For example, one proposed mechanism for sex ratio biasing is based on the idea that higher-ranking females produce higher levels of circulating testosterone, which could potentially make their oocytes more receptive to Y-chromosome sperm (Grant and Chamley 2010; Douhard 2017). Another possible mechanism suggests that high levels of glucose (consistent with good maternal condition) may lead to higher levels of female embryonic mortality and support male embryonic development (Cameron 2004; Douhard 2017). Finally, some have speculated that high levels of glucocorticoid concentrations (consistent with poor-condition mothers) could lead to differential male embryonic mortality (Navara 2010; Douhard 2017). Each of these potential mechanisms is consistent with the Trivers-Willard hypothesis, and in red deer and bighorn sheep, good maternal condition has been reported to predict the production of sons, although only under specific circumstances (Kruuk et al. 1999; Douhard et al. 2016). However, no mechanisms have yet been proposed through which good-condition mothers could bias their offspring sex ratio toward daughters and poor-condition mothers the reverse.

Second, even if mechanisms exist that would allow females to facultatively adjust the sex ratio of their offspring, the ability to do so adaptively relies on females' ability to use cues available at the time of conception to identify the fitness-favoring sex in future environmental conditions. In the case of baboons (a relatively long-lived mammal), this would require females to accurately assess whether environmental conditions over the coming years and decades would differentially benefit the reproductive success of male versus female offspring, given her social rank and environmental cues at the time of conception. In the highly dynamic physical and social environment that female baboons experience in the Amboseli population, such an assessment is likely to be impossible. Similar issues seem to prevent the evolution of some adaptive long-term maternal effects in birds. In general, egg components under maternal control appear to have negligible long-term effects on offspring phenotype, even though both offspring and mothers could theoretically benefit from directing offspring development to better fit their anticipated future environment (Williams and Groothuis 2015). Thus, the results presented here add to a growing body of evidence from this and other populations that early-life environmental cues may not be sufficiently informative to select for predictive adaptive responses that optimally align with future environmental conditions (Hayward and Lummaa 2013; Douhard et al. 2014; Lea et al. 2015; Weibel et al. 2020).

This inability to predict the future may also explain the absence of any relationship between group size or group growth rate and offspring sex. Although it may be benefi-

cial to females to modulate their offspring's sex depending on future group size, females likely lack sufficiently reliable information to make such a determination at the time of conception. Small groups tend to grow faster than large groups and large groups tend to fission, but this is a very noisy process that proceeds quite differently in different social groups (Stacey 1986; Markham et al. 2015). As a result, any individual female is unlikely to be able to predict future group size or competitive environment on the basis of group size or growth rate at the time of conception. Importantly, mistakes would be costly, as differential death or abortion of a fetus in a singular breeder like baboons can have a meaningful effect on lifetime reproductive success. Furthermore, even the benefits of making a "correct decision" may be less than they appear: a mother that aborted a fetus of the disadvantageous sex would have only an ~50% chance of conceiving an offspring of the advantageous sex the next time she became pregnant, so selectively aborting a fetus of the wrong sex (as required by all proposed mechanisms above) would substantially slow female reproductive life histories.

In sum, evolutionary hypotheses about facultative adjustment of offspring sex ratio are compelling, but among primates there remains no convincing evidence that condition-dependent manipulation of offspring sex ratio systematically occurs. The sum of the evidence from more than a dozen primate species instead indicates that offspring sex is independent of maternal condition (Brown and Silk 2002; Silk et al. 2005; Silk and Brown 2008). On the other hand, the Trivers-Willard hypothesis has been partially supported in at least two ungulates: red deer and big-horn sheep (Clutton-Brock et al. 1984; Kruuk et al. 1999; Douhard et al. 2016).

It may be that observations reported in ungulates reflect historical false positives similar to that which we report here. But if not, the apparent difference between primates and ungulates motivates a central question to be addressed going forward: what explains why offspring sex in (some) ungulates appears to be dependent on maternal condition, while the same does not appear to be true in primates? One possible explanation is that the fitness of sons is more tightly tied to maternal condition in ungulates than in primates (see Altmann 1980). This possibility could be tested by identifying those exceptions that prove the rule in both taxa: maternal condition-dependent sex ratio biasing would be most likely to occur in primate species in which male fitness depends on maternal condition. Conversely, maternal condition independent sex ratio biasing would be mostly likely to occur in ungulates in which male fitness is independent of maternal condition. The first step toward such a test is a more complete assessment of the relationship between maternal condition and offspring sex in more populations of wild mammals, as the number of

species for which we can have confidence in this assessment remains low (Brown 2001; Brown and Silk 2002; Silk et al. 2005).

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Statement of Authorship

Conceptualization: M.N.Z., J.A., S.C.A.; funding acquisition: E.A.A., J.T., J.A., S.C.A.; data collection: R.S.M., J.K.W., I.L.S., J.A., S.C.A.; data visualization and analysis: M.N.Z.; supervision: S.C.A.; writing—original draft: M.N.Z., S.C.A.; writing—review and editing: M.N.Z., E.A.A., J.T., J.A., S.C.A.

Data and Code Availability

Data and code supporting this article can be found in the Dryad Digital Repository (<https://doi.org/10.5061/dryad.2547d7wtv>; Alberts et al. 2023).

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Susan Alberts (*left*) and Jeanne Altmann (*right*) in the Amboseli basin, Kenya, in November 2008, observing baboons. Alberts and Altmann received the Sewall Wright Award in 2021 and 2013, respectively, for their long-term research on the Amboseli baboons; this article serves as their joint ASN award address. Photograph credit: Courtney L. Fitzpatrick.