

**Gregariousness, foraging effort, and social interactions in
lactating bonobos and chimpanzees**

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LAY SUMMARY

In some group-living species, individuals divide into subgroups to minimize feeding competition, which can reduce social opportunities. Bonobos and chimpanzees exhibit such dynamics, but chimpanzees face higher feeding competition and can spend substantial time feeding alone. Despite this difference in grouping, females of the two species spend similar amounts of time engaged in social interactions.

FULL TITLE

Gregariousness, foraging effort, and social interactions in lactating bonobos and chimpanzees

ABBREVIATED TITLE

Gregariousness and activity budgets in lactating females in *Pan*

ABSTRACT

Fission-fusion dynamics have evolved in a broad range of animal taxa and are thought to allow individuals to mitigate feeding competition. While this is the principal benefit of fission-fusion, few studies have evaluated its costs. We compared gregariousness, foraging budgets, and social budgets between lactating bonobos and chimpanzees from wild populations to evaluate such costs. Both species exhibit fission-fusion dynamics, but chimpanzees, particularly in East African populations, appear to experience higher feeding competition than bonobos. We expected lactating chimpanzees to be less gregarious than lactating bonobos; reduced gregariousness should allow lactating chimpanzees to mitigate costs of higher feeding competition without requiring more foraging effort. However, we expected the reduced

gregariousness of lactating chimpanzees to limit their time available for affiliative social interactions. Using long-term data from LuiKotale bonobos and Gombe chimpanzees, we found that lactating chimpanzees were indeed less gregarious than lactating bonobos although feeding and travel time did not differ between species. Contrary to our predictions, lactating females did not differ in social interaction time, and lactating chimpanzees spent proportionately more time interacting with individuals other than their immature offspring. Our results indicate that lactating chimpanzees can maintain social budgets comparable to lactating bonobos despite reduced gregariousness and without incurring additional foraging costs. We discuss explanations for why lactating bonobos are more gregarious.

Keywords: sociality, fission-fusion, feeding competition, predation risk, bonobos, chimpanzees

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INTRODUCTION

A major goal in the study of behavioral ecology is to understand the evolution of group living under different ecological conditions (Wilson 1975; Maynard Smith and Szathmary 1997). Extensive research demonstrates that one of the primary benefits of group living is enhanced predator detection, dilution, and/or defense capabilities, while one of the major costs of group living is increased competition for food resources (reviewed in Ward and Webster 2016). Costs associated with feeding competition are particularly salient to females, given that food generally limits female reproductive success more so than males’ (Trivers 1972).

Due to intragroup feeding competition, foraging effort is a function of group size: individuals living in permanently cohesive social groups experience reduced feeding efficiency as the number of intragroup competitors increases (Beauchamp 2012; Markham et al. 2015). Therefore, females in many social species cope with the high energetic requirements of lactation principally by allocating more time to foraging effort (*Lasiurus cinereus*: Barclay 1989; *Peromyscus maniculatus*: Hammond and Kristan 2000; *Odocoileus virginianus*: Therrien et al. 2008; *Myotis lucifugus*: Dzal and Brigham 2013; *Enhydra lutris nereis*: Thometz et al. 2016). However, any increase in time dedicated to foraging effort must come at the expense of time allocated to other activities (Dunbar et al. 2009), as is the case in numerous vertebrate taxa (e.g., *Octodon degus*: Ebensperger and Hurtado 2005; *Oreamnos americanus*: Hamel and Côté 2008; *Rhinopithecus bieti*: Xiang et al. 2010; *Morus capensis*: Rishworth et al. 2014). One activity that may be sacrificed to provide more time for foraging is affiliative social interactions; however, such interactions play an important role in maintaining social bonds in many group living animals. Indeed, a growing body of research highlights the positive relationship between social bond

strength and fitness across taxa (e.g., *Papio cynocephalus*: Silk et al. 2003; *Equus ferus caballus*: Cameron et al. 2009; *Tursiops aduncus*: Stanton and Mann 2012; *Crotophaga major*: Riehl and Strong 2018). Thus, sacrificing time for social interactions may carry costs in some taxa.

Fission-fusion social systems present additional means through which lactating females may mitigate feeding competition. Fission-fusion societies are characterized by fluid subgrouping patterns (Aureli et al. 2008) and have been described for diverse taxa (Couzín 2006), such as guppy shoals (*Poecilia reticulata*) (Kelley et al. 2011), sand tiger sharks (*Carcharias taurus*) (Haulsee et al. 2016), common ravens (*Corvus corax*) (Loretto et al., 2017), African lions (*Panthera leo*) (Mbizah et al. 2019), and Cape buffalo (*Syncerus caffer caffer*) (Wielgus et al. 2020). High fission-fusion dynamics are hypothesized to allow individuals to adjust subgroup size and composition in response to fluctuations in food availability and their own energetic requirements. Thus, females can mitigate the energetic costs of lactation by altering their grouping patterns to maintain energy balance without substantial increases in foraging effort, while also grouping when possible to maximize predator defense and social opportunities. However, this raises the question of whether fission-fusion dynamics impact the extent to which lactating females suffer from increased predation and/or reduced social interactions. By ranging alone or in smaller subgroups, lactating females may not need to increase foraging effort, but they may be more vulnerable to predators and/or their social activity may be constrained as a result of spending less time in the presence of group members.

The genus *Pan* provides a comparative framework through which to focus on the social costs of fission-fusion dynamics while discounting potential effects of predation risk. The two great ape

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3 93 species that comprise *Pan*, bonobos (*P. paniscus*) and chimpanzees (*P. troglodytes*), share a
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5 94 recent phylogenetic history (Prüfer et al. 2012) and several core morphological and behavioral
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7 95 traits. In particular, both species are characterized by a relatively large body size relative to most
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10 96 other primate species, as well as a largely arboreal lifestyle (Fleagle 2013); these traits are
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12 97 hypothesized to reduce vulnerability to their most likely predator, African leopards (*Panthera*
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14 98 *pardus pardus*) (Isbell 1994; Janson and Goldsmith 1995; Zuberbühler and Jenny 2002). Indeed,
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17 99 evidence for leopard predation on bonobos and chimpanzees is rare (for all inferred cases of
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19 100 leopard predation in *Pan*, see: Boesch 1991; Furuichi 2000; Zuberbühler and Jenny 2002;
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21 101 D’Amour et al. 2006; Pierce 2009; Nakazawa et al. 2013), despite extensive evidence of leopard
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23 102 predation on monkeys (reviewed in Isbell 1994) including at study sites where leopard predation
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26 103 on chimpanzees has been documented and deemed rare (e.g., Nakazawa 2020).
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30 105 Despite broad similarities in morphology and social organization between bonobos and
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32 106 chimpanzees, they appear to face different levels of feeding competition and starkly different
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34 107 patterns of female social behavior (reviewed in Gruber and Clay 2016). Stable isotope analyses
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36 108 of hair samples from multiple *Pan* research sites across tropical Africa indicate clear species
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38 109 differences in the stability of food resources (Oelze, Fahy, et al. 2016). Stable isotope ratios
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40 110 provide a reliable proxy for diet because the isotopic characteristics of food components are
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42 111 incorporated into consumers’ tissue in a predictable manner (Kohn 1999). Bonobos exhibit less
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44 112 variation in stable isotope ratios over time when compared to chimpanzees, indicating that
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46 113 bonobo diet composition is more stable, i.e., less seasonal, than that of chimpanzees (Oelze,
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48 114 Douglas, et al. 2016; Oelze, Fahy, et al., 2016). Additionally, individual variation in females’
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53 115 stable isotope ratios did not vary based on dominance rank in bonobos (Oelze, Douglas, et al.
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2016), whereas several studies have demonstrated variation in diet quality based on dominance rank in chimpanzees (e.g., Murray et al. 2006). These patterns strongly suggest that feeding competition is more intense in chimpanzees than in bonobos.

Reduced feeding competition among female bonobos may facilitate what appears to be a general pattern of high female gregariousness across several long-term study sites (Wamba: Furuichi 2009; LuiKotale: Moscovice et al. 2017; Lomako: Hohmann and Fruth 2002; Waller 2011). This high gregariousness may in turn facilitate the high degrees of intrasexual affiliative social behavior characteristic of female bonobos (Tokuyama and Furuichi 2016; Moscovice et al. 2017, 2019). In contrast, female gregariousness varies across chimpanzee populations. Females in some East African chimpanzee populations (*P. t. schweinfurthii*) tend to be highly solitary, frequently ranging alone with their immature offspring in order to mitigate costs associated with exceptionally high feeding competition and seasonality (Wrangham and Smuts 1980). In other East African chimpanzee populations, females can be more gregarious (Wakefield 2008). Some female West African chimpanzee populations (*P. t. verus*) appear to experience reduced seasonality when compared to East African chimpanzees (Doran et al. 2002) and are more gregarious (Lehmann and Boesch 2008, 2009). What remains unclear is whether different patterns of fission-fusion dynamics differentially constrain the extent to which females can engage in affiliative social interactions because direct comparisons of gregariousness and social budgets have not been conducted in the two *Pan* species. While a study evaluating within-population variation in dyadic association strength across *Pan* populations found clear species differences that are in line with putative species differences in gregariousness, they did not make direct comparisons between the populations (Surbeck et al. 2017).

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6 140 In this study, we compared gregariousness, foraging budgets, and social budgets of lactating
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8 141 females in wild populations of bonobos and chimpanzees. The lactation period represents the
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10 142 female life history stage when energetic demands are highest and thus when constraints on social
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12 143 interactions should be most pronounced. Here we compared the LuiKotale bonobo population to
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14 144 the Gombe East African chimpanzee population. LuiKotale is characterized by low seasonality,
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17 145 extensive primary forest, and modest resource competition (Hohmann et al. 2012; Oelze,
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19 146 Douglas, et al. 2016; Oelze, Fahy, et al. 2016; Nurmi et al. 2018), while Gombe appears to be
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21 147 characterized by high seasonality and heterogeneity in habitat structure (Wrangham and Smuts
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23 148 1980; Williams et al. 2002; Murray et al. 2006). We hypothesized that lactating chimpanzees at
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26 149 Gombe are less gregarious than lactating bonobos at LuiKotale due to higher feeding
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29 150 competition at Gombe. We further predict that reduced gregariousness constrains the social
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31 151 interaction budgets of lactating chimpanzees; while being less gregarious may allow lactating
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33 152 chimpanzees to maximize foraging efficiency, they may then be limited in the extent to which
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35 153 they can engage in social interactions. Based on this hypothesis, we predicted that the amount of
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38 154 time that lactating females spend engaged in feeding and travel does not differ between species,
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40 155 but that lactating chimpanzees spend less time in groups and less time engaged in affiliative
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42 156 social interactions. We first compared gregariousness by evaluating the proportion of time that
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44 157 lactating females spend ranging alone with their immature offspring. We then compared the
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47 158 amount of time that lactating females spend engaged in feeding, travel, and affiliative social
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49 159 interactions, and how lactating females allocate their affiliative social interactions.
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54 161 **MATERIALS AND METHODS**
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162 Study site and subjects

163 Data were collected on the Bompusa West bonobo community at LuiKotale, Democratic
164 Republic of the Congo, and on the Kasekela chimpanzee community at Gombe, Tanzania. All
165 bonobos and chimpanzees included in our study were habituated to human observation. Maternal
166 relatedness is known for all individuals from observations and genotyping. During the study
167 periods, the Bompusa West community included up to 54 individuals and the Kasekela
168 community included up to 68 individuals. We focused our analyses on lactating females whose
169 youngest infants were less than 4.5 years of age as this is the average age by which infants in
170 wild populations of both species are nutritionally weaned based on stable isotope analyses (~4
171 years based on $\delta^{15}\text{N}$ and ~5 years based on $\delta^{13}\text{C}$ in both species: Ngogo chimpanzees: Bădescu et
172 al. 2017; LuiKotale bonobos: Oelze et al. 2020). This age range also overlaps with the average
173 weaned age derived from data on suckling behavior in our chimpanzee study population (4.7
174 years: (Lonsdorf et al. 2020). We used approximate periods of lactation because precise ages of
175 weaning are likely to vary (e.g., Borries et al. 2014) and are not known for the majority of
176 individuals in our sample. We pooled data on lactating females into three age classes based on
177 the age of their youngest infant ($0 < 1.5$, $1.5 < 3$, and $3 < 4.5$ years), given that lactating female
178 energetic requirements may vary based on stage of infant development (see Emery Thompson et
179 al. 2012).

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181 Predictions

182 We tested three predictions: 1) Lactating chimpanzees spend more time alone with their
183 immature offspring than do lactating bonobos; 2) Lactating females of the two species do not

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3 184 differ in feeding or travel time; 3) Lactating bonobos spend more time engaged in social
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5 185 interactions, particularly with individuals other than their immature offspring.
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10 187 **Time spent alone**
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12 188 At both study sites, the total number of individuals ranging in subgroups (hereafter “parties”) and
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14 189 their identities are recorded systematically. Party scan data on lactating females are recorded
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16 190 during focal follows (see next section for a description of focal follows) at regular intervals and
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18 191 represent all individuals observed in the party during that interval; researchers record party scans
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20 192 every hour at LuiKotale and every 15 minutes at Gombe. To make party scan data comparable
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22 193 between sites, we aggregated all party scans over a given hour at Gombe and used the aggregated
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24 194 on-the-hour party scan in our analyses. We only included lactating females for which at least 20
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26 195 hours of party scans were available for a given infant age class (Table 1). We took several
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28 196 additional steps to ensure that data from both study sites are comparable. First, we used
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30 197 contemporaneous data from both sites, starting in July 2011, when two coauthors (CMM and
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32 198 EVL) hired several new field staff to collect data at Gombe and conducted extensive training to
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34 199 ensure that data collection remained consistent despite a change in field staff. Long-term party
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36 200 scan data were available from LuiKotale for the same period. We thus included party scan data
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38 201 from July 2011 through November 2016 for both study sites. Second, because the Gombe party
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40 202 scan dataset is larger than the LuiKotale dataset due to more field researchers collecting data at
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42 203 Gombe, we used the sample function in base R version 4.0.2 (R Core Team 2020) to randomly
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44 204 subsample on-the-hour party scans from Gombe without replacement to match the LuiKotale
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46 205 party scan sample size, based on number of lactating females, infant sex, and infant age class.
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48 206 For example, if we had 10 total on-the-hour party scans from two lactating bonobos, each with
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one female infant in the $0 < 1.5$ infant age class, we subsampled the Gombe data such that we had approximately 10 total on-the-hour party scans from two lactating chimpanzees, each with one female infant in the $0 < 1.5$ infant age class.

We measured gregariousness of lactating females as the proportion of party scans in which the lactating female was alone with her immature offspring, which we defined as offspring younger than 12 years of age. This definition for immature offspring is consistent with previous research on both of our study populations (e.g., Murray et al. 2006; Surbeck et al. 2011; Stanton et al. 2014; Markham et al. 2015) and a recent study indicating that chimpanzee offspring continue to associate with their mothers until 12 years of age (Stanton et al. 2020). We do not claim that 12 years of age and older qualifies as adult; rather, individuals below this age are predominantly immature. Thus, when a focal subject is alone with her immature offspring, i.e., not in a party with other community members, we considered her to be “alone” in her own focal follow. Researchers attempt to remain with the focal subject at both study sites, regardless of party size.

Feeding, travel, and social interactions

In addition to party scan data, researchers collect detailed behavioral data during focal follows of a lactating female and her immature offspring. At Gombe, a given focal follow focuses on a lactating female and her two youngest offspring simultaneously and lasts from several hours to a full day; the goal is to collect at least six hours of focal follow data on each focal subject during each month. However, focal follow lengths vary based on various uncontrollable factors such as losing sight of the focal subject during poor weather conditions. At LuiKotale, a given focal follow focuses on a lactating female and one of her immature offspring at a time and are

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3 230 generally conducted for one hour. Focal follows can be longer if the focal subject is alone with
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5 231 her immature offspring because researchers generally attempt to follow lone focal females
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7 232 continuously until she rejoins a larger party. These differences in focal follow duration and the
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9 233 number of immature offspring on which data are collected are due to practical constraints
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11 234 associated with focal following two immature bonobos simultaneously for extended durations,
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13 235 given that there are generally many immature bonobos present in parties and it can be very
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15 236 difficult to monitor multiple at once. However, to ensure consistency in our comparative
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17 237 analyses, the behavioral ethogram in place at LuiKotale was developed in collaboration with
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19 238 Gombe researchers and designed to be comparable by utilizing the same definitions for all
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21 239 behaviors of interest and by employing the same point sampling interval; behavioral data on the
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23 240 lactating female and her immature offspring are recorded during one-minute point samples and
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25 241 include the identity of social partners.
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33 243 Despite using the Gombe protocol as a model to design the protocol at LuiKotale, we took
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35 244 additional steps to ensure that data are comparable between the two study sites. Focal follow data
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37 245 on bonobos were collected between July 2015 and July 2018; however, chimpanzee focal follow
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39 246 data were only available through November 2016. We thus utilized focal follow data on
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41 247 chimpanzees between November 2013 and November 2016 to match the number of years during
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43 248 which bonobo data were collected. Second, we again subsampled the larger Gombe dataset to
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45 249 approximately match the LuiKotale sample size, again using the sample function in base R;
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47 250 however, instead of subsampling one-minute point samples, we subsampled 60 consecutive point
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49 251 samples from a given focal female. We did this so the Gombe subsample more closely resembled
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53 252 the sample of predominantly one-hour focal follows from LuiKotale. Lastly, we again restricted
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our analyses to lactating females for which at least 20 hours of party scans were available for a given infant age class (Table 2). Good observations included those one-minute point samples in which the activity of the lactating female could be determined, as opposed to bad observations in which the activity could not be determined due to poor visibility.

We used focal follow data to compare foraging and social budgets by analyzing the following behaviors (following Lonsdorf et al. 2014):

1. Feeding – Ingestion of solid food.
2. Travel – Continuous movement from one point to another.
3. Social Interactions – Engaging in either of the following behaviors:
 - a. Social Groom – Parting of another individual’s hair with hands, fingers, and/or lips and removal of debris or ectoparasites and/or receiving this behavior from another individual.
 - b. Social Play – Non-aggressive interaction between two or more individuals that include one or more of the following: tickling, wrestling, chasing, kicking, rubbing, thrusting, biting, or pulling. May incorporate an object (e.g., tugging of sticks back and forth).

Statistical analyses

We conducted all analyses in R version 4.0.2 (R Core Team 2020) and RStudio version 1.3.1 (RStudio Team 2020) using the glmmTMB version 1.0.2 (Brooks et al. 2018), DHARMA version 0.3.2 (Hartig 2020), car version 3.0-9 (Fox et al. 2012), and emmeans version 1.5.0 (Lenth 2018) packages. To test our three predictions (described above), we fitted generalized linear mixed

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3 276 models (GLMMs) to each response variable (response variables for each prediction described
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5 277 below) using the glmmTMB function in the glmmTMB package with a beta-binomial error
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7 278 structure. We initially fitted GLMMs using binomial error structures but found that all models
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9 279 were overdispersed. Overdispersion occurs when variance is higher than predicted by the model
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11 280 because the model lacks an adjustable dispersion parameter (e.g., as in binomial and poisson
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13 281 models) (Bolker et al. 2009; Zuur et al. 2009). Beta-binomial models include an adjustable
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15 282 dispersion parameter that allows the model to predict variance appropriately for binomial
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17 283 proportion data (Harrison 2015). We reported results of nonparametric dispersion tests for all
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19 284 models using the testDispersion function (case sensitive) in the DHARMA package. None of our
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21 285 beta-binomial models exhibited overdispersion. We evaluated model assumptions by visually
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23 286 assessing quantile-quantile plots and the distribution of residuals plotted against fitted values
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25 287 using the simulateResiduals (case sensitive) function in the DHARMA package.
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33 289 For all models, we first tested the interaction between species and infant age class. To determine
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35 290 the significance ($\alpha = 0.05$) of interaction effects, we conducted Wald Chi-Squared tests using the
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37 291 Anova (case sensitive) function in the car package (Kenward-Roger degrees of freedom
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39 292 approximation, type III sum of squares). If the interaction between species and infant age class
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41 293 was not significant, we removed it and refitted the model using species and infant age class as
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43 294 independent fixed effect predictors and conducted Wald Chi-Squared tests, again using the
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45 295 Anova function in the car package (Kenward-Roger degrees of freedom approximation, type II
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47 296 sum of squares). If the interaction between species and infant age class was significant, we
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49 297 conducted Tukey's pairwise post-hoc comparisons between species within each infant age class
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51 298 using the emmeans function in the emmeans package. For all models, we included lactating
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female identity as a random effect because the same lactating female could be represented in multiple infant age classes.

To test our first prediction that lactating chimpanzees spend more time alone than lactating bonobos, we ran one set of models called Time Alone (here and below, we refer to one set of models as the interaction effect model followed by the refitted independent effects model if necessary). We calculated our response variable by dividing the number of party scans that a given lactating female was in a party alone with her immature offspring during each infant age class by the total number of party scans collected on that lactating female during that infant age class. We expected a significant interaction effect between species and infant age class or a significant effect of species, with lactating chimpanzees spending more time alone than lactating bonobos.

To test our second prediction that lactating females do not differ in feeding or travel time, we ran two sets of models called Feeding and Travel. We calculated our response variables by dividing the number of point samples that a given lactating female was engaged in feeding or travel, respectively, during each infant age class by the total number of good observations collected on that lactating female during that infant age class. We did not expect to find a significant interaction effect between species and infant age class nor a significant effect of species.

To test our third prediction that lactating bonobos spend more time engaged in social interactions, we ran two sets of models called Social Interactions and Adjusted Social Interactions. We calculated our response variable for Social Interactions by dividing the number

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3 322 of point samples that a given lactating female was engaged in social interactions during each
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5 323 infant age class by the total number of good observations collected on that lactating female
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8 324 during that infant age class. We calculated our response variable for Adjusted Social Interactions
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10 325 by dividing the number of point samples that a given lactating female was engaged in social
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12 326 interactions with individuals other than their immature offspring during each infant age class by
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15 327 the total number of social interaction point samples collected on that lactating female during that
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17 328 infant age class.
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22 330 **RESULTS**
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24 331 In support of our first prediction, we found that lactating chimpanzees spent more time alone
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26 332 with their immature offspring than did lactating bonobos (Figure 1; Table 3). The interaction
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28 333 between species and infant age class was not significant in the model for Time Alone ($X^2 =$
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30 334 1.510 , $df = 2$, $p = 0.470$) (Table 4), but when we tested independent effects of species and infant
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32 335 age class, species had a significant effect ($X^2 = 26.321$, $df = 1$, $p < 0.001$), while infant age class
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34 336 did not have a significant effect ($X^2 = 0.414$, $df = 2$, $p = 0.813$). The nonparametric dispersion
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37 337 tests were not significant for either Time Alone model (interaction effect model: deviance ratio =
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39 338 0.957 , $p = 0.960$; independent effects model: deviance ratio = 1.002 , $p = 0.928$).
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44 340 In support of our second prediction, lactating females of the two species did not differ in feeding
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46 341 time (Figure 2) or travel time (Figure 3) (Table 3). The interaction between species and infant
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48 342 age class was not significant in the model for Feeding ($X^2 = 4.359$, $df = 2$, $p = 0.113$) or Travel
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50 343 ($X^2 = 0.850$, $df = 2$, $p = 0.654$) (Table 4). When we tested independent effects of species and
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53 344 infant age class, species was not significant in either model (Feeding: $X^2 = 0.032$, $df = 1$, $p =$
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0.857; Travel: $X^2 = 1.334$, $df = 1$, $p = 0.248$). However, infant age class had a significant effect in both models (Feeding: $X^2 = 8.379$, $df = 2$, $p = 0.015$; Travel: $X^2 = 7.153$, $df = 2$, $p = 0.028$); lactating females with older infants fed more (Figure 2) and traveled more (Figure 3) (Table 3). The nonparametric dispersion tests were not significant for either Feeding model (interaction effect model: deviance ratio = 1.066, $p = 0.496$; independent effects model: deviance ratio = 1.146, $p = 0.216$) or for either Travel model (interaction effect model: deviance ratio = 0.859, $p = 0.200$; independent effects model: deviance ratio = 0.895, $p = 0.328$).

Against our third prediction, lactating females of the two species did not differ in time engaged in social interactions with any community member (Figure 4), and lactating chimpanzees spent proportionately more of their social interaction time interacting with individuals other than their immature offspring (Figure 5) (Table 3). The interaction between species and infant age class was not significant in our model for Social Interactions ($X^2 = 0.870$, $df = 2$, $p = 0.647$) or for Adjusted Social Interactions ($X^2 = 3.702$, $df = 2$, $p = 0.157$) (Table 4). When we tested independent effects of species and infant age class in the model for Social Interactions, neither species ($X^2 = 0.266$, $df = 1$, $p = 0.606$) nor infant age class ($X^2 = 2.745$, $df = 2$, $p = 0.253$) had significant effects. When we tested independent effects of species and infant age class in the model for Adjusted Social Interactions, species had a significant effect ($X^2 = 12.998$, $df = 1$, $p < 0.001$), but infant age class did not ($X^2 = 0.082$, $df = 2$, $p = 0.960$). The nonparametric dispersion tests were not significant for either Social Interactions model (interaction effect model: deviance ratio = 1.066, $p = 0.608$; independent effects model: deviance ratio = 1.043, $p = 0.704$) or for either Adjusted Social Interactions model (interaction effect model: deviance ratio = 0.988, $p = 1.000$; independent effects model: deviance ratio = 0.977, $p = 0.984$).

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369 **DISCUSSION**

370 Many studies across animal taxa indicate that fission-fusion dynamics allow individuals to

371 reduce feeding competition by adjusting the size and composition of the subgroups that they

372 range in (e.g., *Tursiops aduncus*: Heithaus and Dill 2002; *Ocaella heinsohni* and Sousa

373 *chinensis*: Parra et al. 2011; *Macropus giganteus*: Favreau et al. 2018; *Giraffa camelopardalis*:

374 Bond et al. 2019; *Neophron percnopterus majorensis*: van Overveld et al. 2020). Given that

375 feeding competition generally increases with increasing group size, females in fission-fusion

376 societies can offset the high energetic costs of lactation by reducing their levels of

377 gregariousness, thereby reducing feeding competition. We therefore hypothesized that lactating

378 chimpanzees at Gombe mitigate the intense feeding competition that they face by being less

379 gregarious than lactating bonobos, who are thought to facing less intense feeding competition. In

380 support of our first two predictions, lactating chimpanzees spent more time alone than lactating

381 bonobos, while feeding and travel time did not differ between the species. These result support

382 the hypothesis that lactating chimpanzees mitigate high feeding competition by being less

383 gregarious, given that in doing so they maintained foraging budgets comparable to their more

384 gregarious bonobo counterparts. Our results thus add evidence to the existing body of research

385 indicating that fission-fusion dynamics are a counterstrategy to feeding competition across taxa

386 (see above).

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388 We also hypothesized that the social budgets of lactating chimpanzees are constrained as a result

389 of being less gregarious. However, we did not find support for this hypothesis: against our third

390 prediction, lactating females did not differ in total social interaction time, and lactating

chimpanzees spent proportionately more of their social interaction time interacting with individuals other than their immature offspring. These results suggest that despite being less gregarious, lactating chimpanzees spend as much time engaged in direct social interactions as do lactating bonobos. It is therefore unclear how lactating bonobos benefit from higher gregariousness if they do not engage in more social interactions when compared to lactating chimpanzees. One possibility is that grouping provides lactating bonobos with opportunities to enhance social relationships in ways that do not require direct interactions. In some animal taxa, spatial association with conspecifics is related to fitness, and not necessarily direct social interaction. For example, in the greater ani (*Crotophaga major*), females that consistently nested together were considered to have stable social relationships, and this stability increased fitness (Riehl and Strong 2018). Similarly, in feral horses (*Equus ferus caballus*), composite social integration scores were positively related to fitness, and these scores were based on measures of spatial affinity between mares (Cameron et al. 2009). Thus, there are numerous ways in which gregarious individuals could gain social benefits without necessarily engaging in direct social interactions. In this view, gregariousness could be favored at LuiKotale simply because being in relatively close spatial proximity to other group members confers social benefits.

On the other hand, grouping may also provide lactating bonobos with opportunities for modes of direct social interaction that we did not consider in our study. While our results indicate that lactating chimpanzees invest more time in grooming and playing with the broader social milieu, it may be that bonobos add to their social budget through other direct interactions. For example, female bonobos engage in genito-genital rubbing, a behavior that is thought to contribute to bond formation and maintenance (Furuichi 1989; Hohmann and Fruth 2000; Fruth and Hohmann

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3 414 2006). Genito-genital rubbing requires little time investment as it more closely resembles a
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5 415 behavioral event rather than a state. Female bonobos may thus have additional social currency at
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7 416 their disposal that does not require substantial time investments, but it is difficult to make direct
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9 417 comparisons with chimpanzees because chimpanzees do not habitually engage in genito-genital
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11 418 rubbing (but see Anestis 2004; Zamma and Fujita 2004). Similarly, another mode of social
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13 419 interaction not captured by our study is female-female coalitionary behavior. Female-female
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15 420 coalitions against males are prevalent in bonobos (Surbeck and Hohmann 2013; Tokuyama and
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17 421 Furuichi 2016; Nurmi et al. 2018) but not in chimpanzees (but see Newton-Fisher 2006), again
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19 422 restricting direct comparisons between the species. It may be the case that benefits accrued
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21 423 through modes of social interaction that we did not consider in this study are beneficial enough
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23 424 to favor grouping by lactating bonobos.
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30 426 More gregarious bonobos could also gain benefits associated with predator defense. Evidence for
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32 427 variation in grouping patterns resulting from differences in predation risk is widespread across
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34 428 non-primate taxa (e.g., *Suricata suricatta*: Clutton-Brock et al. 1999; *Junco hyemalis*: Lima et al.
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36 429 1999; *Cervus elaphus*: Childress and Lung 2003; *Perdix perdix*: Watson et al. 2007); however,
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38 430 such predator-prey systems are often characterized by relatively high rates of predation. In
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40 431 generating our hypothesis, we assumed that grouping patterns are primarily driven by feeding
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42 432 competition based on the limited empirical evidence for leopard predation on bonobos and
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44 433 chimpanzees (see Introduction); indeed the underlying assumption of most fission-fusion
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46 434 systems is that predation is sufficiently low enough to allow groups to fission (but see food-
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48 435 safety tradeoff in *Tursiops aduncus*: Heithaus and Dill 2002). However, predation pressure is not
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50 436 absent from LuiKotale. Leopards have not been observed at Gombe since roughly 1975 (see
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3 437 Pierce 2009) and are presumed to be locally extinct; at LuiKotale, bonobo hard tissue was found
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5 438 in leopard scat (D'Amour et al. 2006) and researchers recently observed a non-lethal
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7 439 confrontation between bonobos and a leopard (unpublished data, Fruth and Hohmann),
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9 440 suggesting that leopards are indeed a threat to bonobos. Thus, we cannot rule out that predation
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11 441 risk at LuiKotale can have major impacts on bonobo sociality. This would be broadly in line with
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13 442 the influential Predator Risk Allocation Hypothesis (Lima and Bednekoff 1999), which posits
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15 443 that the trade-off between foraging and vigilance is less a function of immediate
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17 444 presence/absence of predators and more of the temporal pattern of predation risk over time.
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23 446 Irrespective of the costs and benefits of grouping, our finding that lactating chimpanzees can
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25 447 maintain social budgets comparable to lactating bonobos despite reduced gregariousness
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27 448 underscores the benefits associated with the flexibility in behavior that fission-fusion dynamics
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29 449 provide. Bechstein's bats (*Myotis bechsteinii*) also illustrate this sort of flexibility: Kerth et al.
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31 450 (2011) showed that individuals are able to maintain long-term social relationships despite high
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33 451 fission-fusion dynamics. Similarly, we showed in a separate study that immature females from
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35 452 LuiKotale and Gombe do not differ in time engaged in social play or social grooming, indicating
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37 453 that the reduced gregariousness at Gombe does not constrain immature female social budgets
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39 454 either (Lee et al. 2020). Results from our studies and the study by Kerth et al. (2011) suggest that
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41 455 individuals in fission-fusion societies need not spend extensive time together in order to maintain
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43 456 relationships with the broader social milieu. In those fission-fusion species for which social
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45 457 relationships are likely critical components of fitness, selection may have favored social skills
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47 458 that enable bond partners to maintain relationships even with limited association time. Future
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49 459 research could evaluate this further by identifying the mechanisms by which individuals develop
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3 460 and maintain such relationships in species that appear to exhibit even less frequent encounters
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5 461 with some associates, such as African forest elephants (*Loxodonta cyclotis*) (Fishlock and Lee
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7 462 2013) or sperm whales (*Physeter macrocephalus*) (Whitehead et al. 1991). More specifically,
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10 463 such research could focus on the role of different latencies between fusions within and between
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12 464 species to determine whether it is the absolute amount of time that individuals associate and/or
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14 465 the temporal patterning of fusions that influences bond formation and maintenance.
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FIGURE LEGENDS

Figure 1

Mean \pm *SE* percentage of time that lactating females spent ranging in parties with only their immature offspring. Note: This figure and all following figures represent raw data; asterisks indicate where the independent fixed effect of species was statistically significant.

Figure 2

Mean \pm *SE* percentage of time that lactating females spent feeding.

Figure 3

Mean \pm *SE* percentage of time that lactating females spent traveling.

Figure 4

Mean \pm *SE* percentage of time that lactating females spent engaged in social interactions with any community member.

Figure 5

Mean \pm *SE* percentage of social interactions in which lactating females spent engaged in social interactions with individuals other than their immature offspring.

TABLES

Table 1

Party scan sample size

Infant age class	Bonobo female	Bonobo male	Chimpanzee female	Chimpanzee male
0 < 1.5	2 78	4 238	2 78	4 238
1.5 < 3	3 318	1 79	4 318	1 79
3 < 4.5	3 243	1 25	4 243	1 25

Number of lactating females | number of on-the-hour party scans

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Table 2

Focal follow sample size

Infant age class	Bonobo	Bonobo	Chimpanzee	Chimpanzee
	female	male	female	male
0 < 1.5	4 125	4 177	4 120	6 172
1.5 < 3	3 119	1 23	2 140	1 23
3 < 4.5	3 99	2 63	3 97	2 62
Number of lactating females total focal follow observation time				

Table 3

GLMM parameter estimates for independent effects models

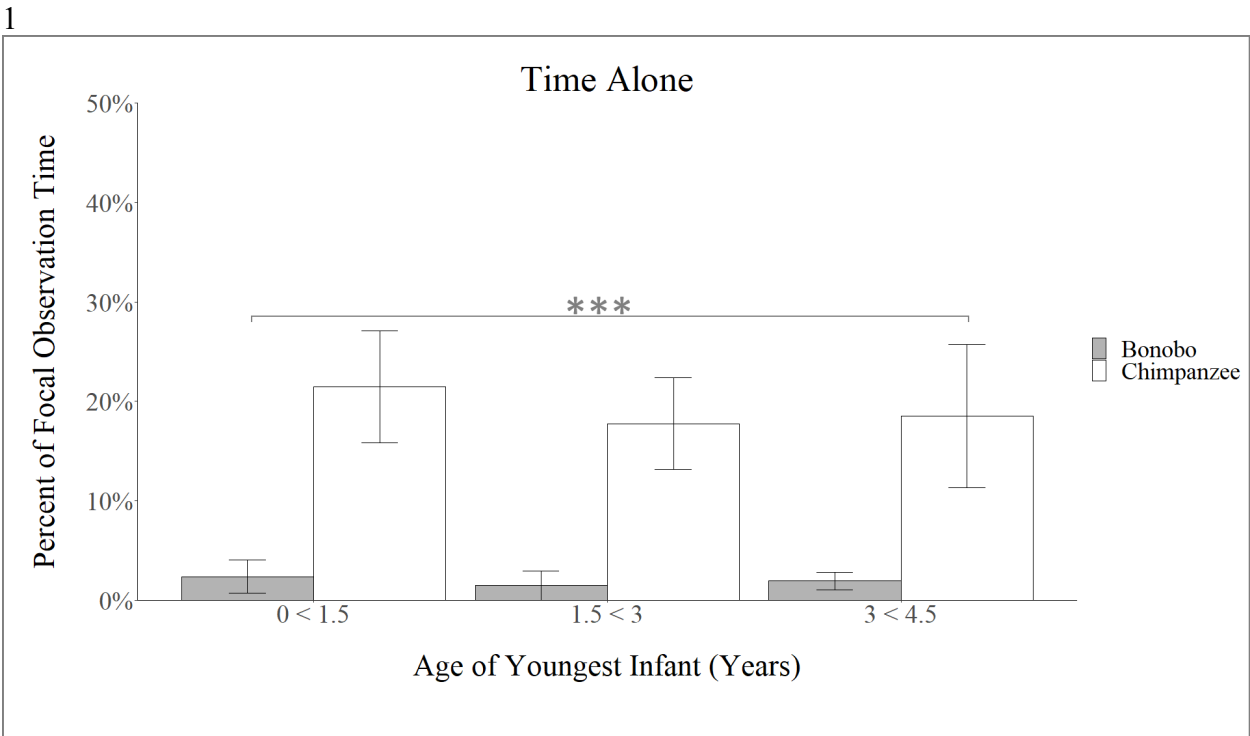
Model	Term	Estimate	SE	z	<i>p</i>
Time alone	Intercept	-3.804	0.509	-7.481	-
	Chimpanzee	2.470	0.481	5.130	< 0.001
	Infant age class 1.5 < 3	-0.267	0.419	-0.637	0.524
	Infant age class 3 < 4.5	-0.140	0.405	-0.345	0.730
Feeding	Intercept	-0.507	0.109	-4.662	-
	Chimpanzee	-0.023	0.126	-0.180	0.857
	Infant age class 1.5 < 3	0.354	0.151	2.344	0.019
	Infant age class 3 < 4.5	0.319	0.132	2.411	0.016
Travel	Intercept	-1.606	0.069	-23.338	-
	Chimpanzee	-0.093	0.080	-1.155	0.248
	Infant age class 1.5 < 3	0.251	0.094	2.657	0.008
	Infant age class 3 < 4.5	0.105	0.085	1.242	0.214
Social Interactions	Intercept	-1.755	0.115	-15.224	-
	Chimpanzee	0.067	0.130	0.516	0.606
	Infant age class 1.5 < 3	-0.157	0.163	-0.960	0.337
	Infant age class 3 < 4.5	-0.249	0.162	-1.534	0.125
Adjusted Social Interactions	Intercept	-3.101	0.210	-14.802	-
	Chimpanzee	0.782	0.217	3.605	< 0.001
	Infant age class 1.5 < 3	-0.082	0.298	-0.276	0.782
	Infant age class 3 < 4.5	-0.031	0.229	-0.135	0.892

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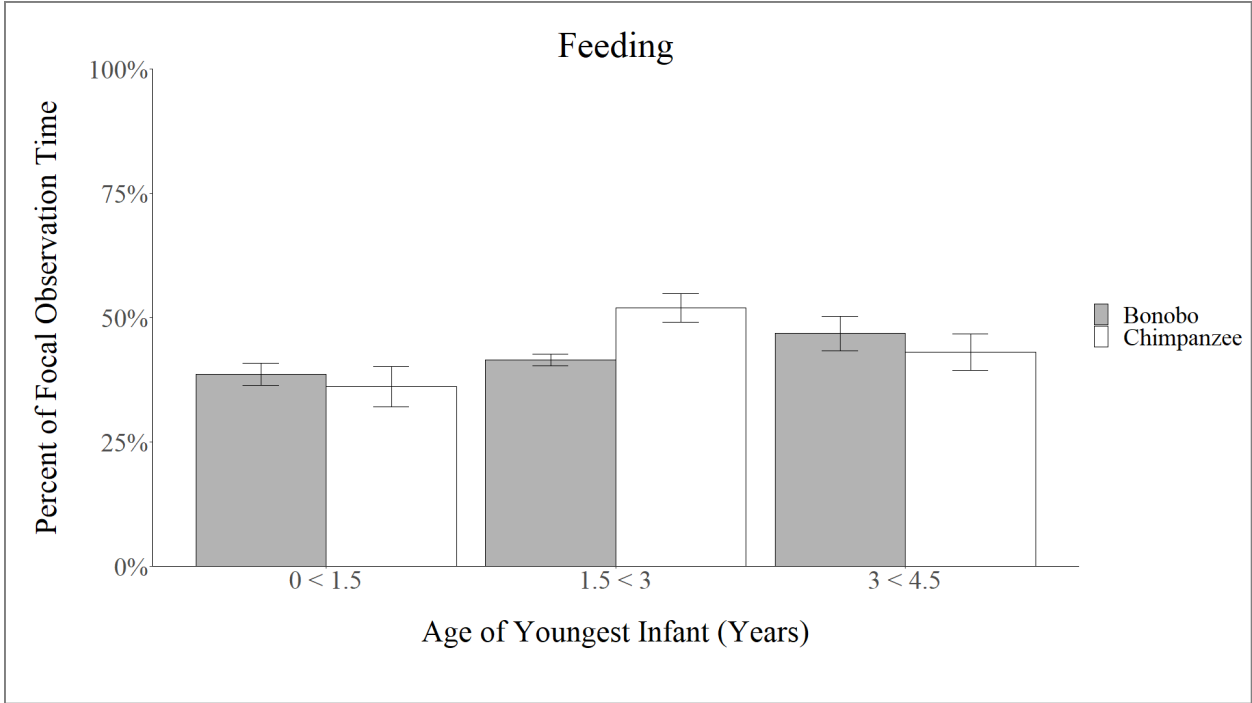
Table 4
GLMM parameter estimates for interaction effect models

Model	Term	Estimate	SE	<i>z</i>	<i>p</i>
Time Alone	Intercept	-3.900	0.719	-5.425	-
	Chimpanzee * Age 1.5 < 3	0.680	1.302	0.523	0.601
	Chimpanzee * Age 3 < 4.5	-0.805	1.03	-0.779	0.436
Feeding	Intercept	-0.484	0.116	-4.013	-
	Chimpanzee * Age 1.5 < 3	0.531	0.284	1.871	0.061
	Chimpanzee * Age 3 < 4.5	-0.054	0.249	-0.215	0.829
Travel	Intercept	-1.593	0.078	-20.415	-
	Chimpanzee * Age 1.5 < 3	0.204	0.259	0.788	0.431
	Chimpanzee * Age 3 < 4.5	-0.069	0.164	-0.422	0.673
Social Interactions	Intercept	-1.749	0.126	-13.840	-
	Chimpanzee * Age 1.5 < 3	-0.126	0.324	-0.390	0.696
	Chimpanzee * Age 3 < 4.5	0.206	0.292	0.705	0.481
Adjusted Social Interactions	Intercept	-2.910	0.211	-13.799	-
	Chimpanzee * Age 1.5 < 3	0.506	0.495	1.023	0.306
	Chimpanzee * Age 3 < 4.5	0.878	0.470	1.869	0.062

FIGURES

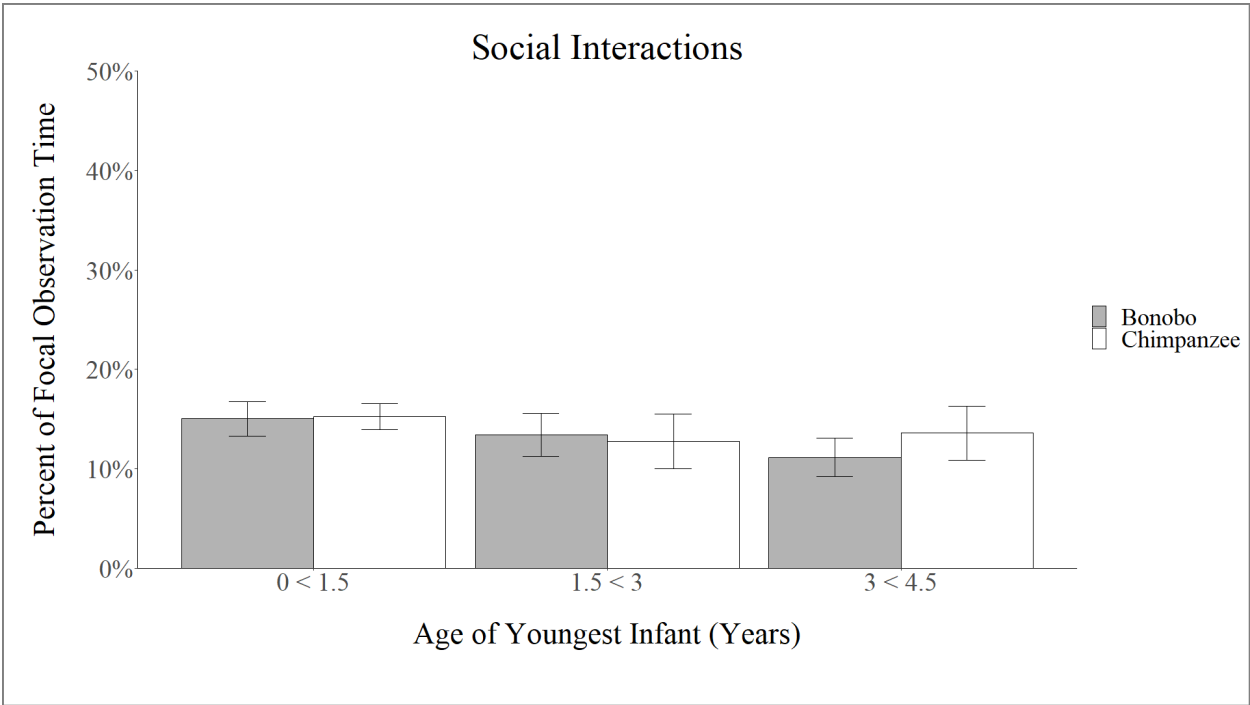


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