RESEARCH ARTICLE

Relatedness within and between Agta residential groups

Mark Dyble¹* , Andrea Bamberg Migliano², Abigail E. Page³ and Daniel Smith⁴

Abstract

Theoretical models relating to the evolution of human behaviour usually make assumptions about the kinship structure of social groups. Since humans were hunter–gatherers for most of our evolutionary history, data on the composition of contemporary hunter–gatherer groups has long been used to inform these models. Although several papers have taken a broad view of hunter–gatherer social organisation, it is also useful to explore data from single populations in more depth. Here, we describe patterns of relatedness among the Palanan Agta, hunter–gatherers from the northern Philippines. Across 271 adults, mean relatedness to adults across the population is r = 0.01 and to adult campmates is r = 0.074, estimates that are similar to those seen in other hunter–gatherers. We also report the distribution of kin across camps, relatedness and age differences between spouses, and the degree of shared reproductive interest between camp mates, a measure that incorporates affinal kinship. For both this this measure (s) and standard relatedness (r), we see no major age or sex differences in the relatedness of adults to their campmates, conditions that may reduce the potential for conflicts of interest within social groups.

Keywords: hunter-gatherers; relatedness; social organisation; Agta; kinship dynamics; affinal kin

Social media summary: Agta hunter–gatherers do not experience age- or sex-related differences in relatedness to their campmates.

Introduction

Across group-living mammals there is a clear association between patterns of social behaviour and the kinship structure of groups, with cooperative behaviours being most highly developed in groups in which the average degree of relatedness is high (Lukas & Clutton-Brock, 2018). Broadly, this is because individuals derive indirect fitness benefits through altruistic behaviours directed towards related individuals; altruism is more likely to be favoured by selection when it occurs among kin (Gardner et al., 2011; Hamilton, 1964; Lehmann & Keller, 2006; West et al., 2021). In human evolution, all models for the evolution of sociality make some kind of assumption about population structure and relatedness. For instance, differing views about the kinship structure and boundedness of human groups in evolutionary history are embedded in debates about the relative importance of kin vs. group selection in human evolution (Birch, 2019). In some cases, assumptions about relatedness are explicit while in other models relatedness and population structure play an important, but unrecognised role (Dyble, 2021). Indeed, many models that have claimed to demonstrate the evolution of cooperation through processes other than kin selection have, in fact, unwittingly rediscovered the role of relatedness (Liao et al., 2015; Kay et al., 2020).

Given the role of relatedness in the evolution of social behaviour, it is of interest and importance to establish what kind of relatedness and population structure may have been commonplace in human © The Author(s), 2021. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

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evolutionary history. In order to establish this, it has been typical to reason by ethnographic analogy and to examine the social organisation of contemporary hunter-gatherer societies who probably face many of the same economic and ecological opportunities and constraints as foragers in the past. What patterns of social organisation are typical among contemporary hunter-gatherers? Although there are potential pitfalls to reasoning by ethnographic analogy (Marlowe, 2005; Page & French, 2020) and delayed-return foraging populations are probably underrepresented in the ethnographic record (Singh & Glowacki, 2021), generalising across the available data we can see that contemporary hunter-gatherers typically live in camps in which the majority of co-resident adults are distantly related or unrelated (Hill et al., 2011; Walker & Bailey, 2014; Walker, 2014) and in which households move often between groups and there are not strong sex biases in residence and dispersal (Dyble et al., 2015; Hill et al., 2011; Wood & Marlowe, 2011). Across data compiled in Walker (2014), the mean group relatedness across 34 hunter-gatherer populations (as measured by Wright's coefficient of relatedness, r) was 0.080. These estimates situate humans at relatively low relatedness compared with other highly social mammals living in similarly sized groups (Dyble & Clutton-Brock, 2020) and far from cooperatively breeding species with which humans are sometimes compared (e.g. r = 0.34 among meerkats (Duncan et al., 2019), r = 0.46 in Damaraland mole-rats (Burland et al., 2002) and r = 0.27 among African Wild Dogs (Girman et al., 1997)). In the more politically stratified hunter-gatherer societies that are argued to be underrepresented in ethnographic data (Singh & Glowacki, 2021), the larger group sizes mean that relatedness within groups would probably be lower still, in accordance with the negative relationship between relatedness and group size shown in Walker (2014).

As well as establishing the average degree of relatedness among groups, it is also important to understand age and sex differences in the relatedness of individuals to their group since asymmetries in relatedness to the group may lead to conflicts of interest among group members with consequences for social behaviour (Croft et al., 2021). For example, Cant and Johntone (2008) suggest that the evolution of menopause in humans can be partly explained by an asymmetry in relatedness to offspring between older and younger women that results from female dispersal. Similarly, kin selection modelling by Micheletti et al. (2017) suggests that sex-differences in relatedness to the group may lead to intrafamilial conflicts of interest with respect to the fitness benefits of engaging in intergroup violence and differences in the benefits of altruistic behaviour towards groupmates Micheletti, Ruxton & Gardner (2020). Assessing the plausibility of such hypotheses for human social evolution requires more than average relatedness; we also need detailed data on age and sex differences in residence patterns and relatedness to group mates, patterns described by Croft et al. (2021) as 'kinship dynamics'.

Another important dimension of relatedness is the distribution of kin across communities and the degree of relatedness between groups. Among hunter–gatherers, having extensive networks of kin across space has been argued to be beneficial to individuals because the ability to move between camps containing kin can provide insurance against local environmental failure (Wiessner, 2002) and provide opportunities for marrying outside of one's group (Kramer et al., 2017). At a group level, hunter–gatherer social organisation has also been suggested to facilitate cumulative cultural exchange (Hill et al., 2014; Migliano et al., 2020) and, more generally, having tolerant relationships with kin in neighbouring groups has been argued to allow humans to form large multilevel societies (Bird et al., 2019; Chapais, 2008; Grueter et al., 2020). Although the benefits of cultural exchange and multilevel sociality can be considered emergent or 'group-level' benefits, the social organisation that promotes them can be plausibly explained as a by-product of individual-level residential decision making (Dyble et al., 2015).

Here, we provide a detailed quantitative description of the relatedness within and between residential groups ('camps') of the Palanan Agta, a community of foragers from the northern Philippines described below. We explore patterns of relatedness within and between camps, across age and sex, and between spouses. We also assess whether relatedness across groups varies with the degree of population turnover (a proxy for mobility) or engagement in non-foraging economic activities. We find that in camp size and within-camp relatedness the Agta are comparable with previously described

immediate-return foraging populations, that there are no age or sex differences in relatedness to the camp, that relatedness between residential camps is low and negatively correlated with distance, and that reduced mobility and engagement in foraging are not correlated with within-group relatedness. These findings provide a detailed quantitative portrait of relatedness among the Agta and show that a bilocal residence system in which either sex may disperse can produce conditions that reduce the potential for conflicts of interest within social groups.

Methods

Ethnographic background

The Agta number around 10,000 people and live in northeastern Luzon, Philippines. The Palanan Agta are a subpopulation of the Agta and live in the municipality of Palanan in Isabela province. As described elsewhere (Minter, 2008), the Palanan Agta are presently engaged in a mixed economy dominated by foraging and wet-rice agricultural labour, albeit with substantial differences between camps, with some camps still engaged almost entirely in foraging and others involved largely in agriculture (Dyble et al., 2019; Minter, 2008). Across the 10 camps included in this study for which time budget data were available, foraging as a proportion of all out-of-camp camp work ranged from 19.5 to 100%, averaging 67%. Foraging among the Agta consists of hunting, spearfishing (both riverine and marine), the gathering of wild plant foods and honey collecting. An estimated 28% of foraged food by weight is traded, usually for rice, increasing the calorific return by ~3 times (Dyble et al., 2019; Minter, 2008). Food is shared extensively between households, although most smaller items are shared within small clusters of closely related households (Dyble et al., 2016; D. Smith et al., 2019). While many Palanan Agta households and camps remain highly mobile, others have become more sedentary (Page et al., 2016; D. Smith et al., 2016). Across the 11 camps included in this study for which data on camp stability can be estimated, this varied from 0.12 to 0.79 and averaged 0.51, where 1 indicates no change in camp membership between our visits and 0 indicates complete turnover.

Previous work on the Palanan Agta has reported average camp size of around 20 adults within which \sim 25% of adult dyads are primary kin (Dyble et al., 2015) and in which almost all adults have a kinship connection to at least one other adult in the camp (Dyble, 2020). This is consistent with Griffin's (1984) report that the Agta need some kind of kinship tie to an existing camp member in order to join a camp. Mean relatedness among Agta camps has been estimated for the Casiguran Agta as 0.053 (Walker, 2014) and for a smaller sample of Palanan Agta communities than in the present study as r = 0.12 (Dyble et al., 2019), but note this estimate is inflated in that it is the mean relatedness of camps rather than of individuals to their campmates (see below). Although in principle the Agta prohibit marriage between individuals who can refer to one another by a kinship term (Early & Headland, 1998; Minter, 2008), exceptions to this are sometimes made (Headland, 1987).

Estimating relatedness

Data on relatedness among the Agta were collected during fieldwork in 2013–2014 during which MD, DS and AEP visited all Agta communities in the municipality of Palanan. In every camp visited, we conducted in-depth genealogical interviews with all adults. These interviews were cross-checked and compiled into a genealogy within which our sampled individuals have a mean depth of 3.34 generations (SD = 1.26) and a maximum depth of six generations. As shown by Pemberton (2008), genealogies with a depth of three generations will capture the majority of variation in relatedness. We then used the genealogical data to estimate the dyadic relatedness of all individuals using functions from the pedigree and kinship2 packages (Coster, 2012; Therneau et al., 2014). We estimated both genealogical relatedness (r), a commonly used measure (Wright, 1922), and shared reproductive interest (s) which measures the extent to which an individual will expect to be genetically related to another individual's future offspring, relative to their own offspring. Following Dyble et al. (2018) this is defined as

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 $s = (r_B + r_D)/(1 + r_C)$ where r_C is the relatedness of the ego to their spouse, r_B is the relatedness of ego to alter and r_D is the relatedness of ego to alter's spouse. In the absence of consanguineal marriages, s will be identical to r for consanguineal kin but will also capture the shared reproductive interests that exist among affinal kin (Dyble et al., 2018). For both r and s, we estimated the mean relatedness of individuals to their campmates unless otherwise stated. It is important to note that this is one of three ways in which relatedness could be aggregated. The first option is r_{group} , which is where the relatedness between all group members is averaged separately for each group and then averaged across groups. The second option is $r_{\text{individual}}$, where the average relatedness of each individual to their groupmates is calculated and then averaged across individuals. The third option is r_{dyads} , which is the average relatedness of all co-resident dyads in the sample. The choice of estimate is relevant because where groups differ in size and larger groups are less closely related (as is typical), then $r_{\text{dyads}} < r_{\text{individual}}$ < r_{groups}. For example, imagine we have two communities: one with 20 individuals all related to each other by r = 0.1 and one with 100 individuals related to each other by 0.02. Mean relatedness within groups (N=2) is 0.06, mean relatedness of individuals to their group (N=120) is 0.033 and mean relatedness of co-resident dyads (N = 5080) is 0.023. All three of these measures have some theoretical relevance but $r_{\rm individual}$ is probably the most salient as it determines the indirect fitness benefits that an individual will derive for altruistic behaviours directed towards their group. Previous studies reporting relatedness in human communities are not always explicit about which estimate of relatedness is used although Koster et al. (2019) and Blurton-Jones (2016) imply use of rindividual and Walker (2014) is clear in using r_{group} .

The total sample includes data on 615 individuals from 15 camps including 145 adult men and 126 adult women. These are the same 15 camps analysed in Dyble (2020) and include the 11 camps described in Dyble et al. (2015) as well as four camps visited in summer 2014 and not included in the 2015 paper. The categorical composition of these four additional camps is similar to the composition of the 11 camps set out in that paper, with 26.3% (262 of 1004) adult dyads in these four camps being consanguineal (i.e. genetic) kin (vs. 23.9% (924 of 3864) of dyads in Dyble et al., 2015).

Other variables

Since the Agta do not necessarily know their age in calendar years, estimated age was taken as the mean from a probability distribution of the age of each individual produced by a Gibbs sampling Markov chain Monte Carlo algorithm described in Diekmann et al. (2017) that incorporates data from relative age lists produced by informants, broad estimated age brackets from researchers and some known ages that act as 'anchors'. These estimates were available for all but eight individuals in the study population. These eight individuals were assigned simply as being adults or children. The locations of camps were taken by GPS readings or estimated using Google Earth and distances between camps calculated using functions from the *geodist* package. Camp stability was measured as in D. Smith et al. (2016) by noting the residents of a camp each time it was visited and calculating the amount of change in camp composition over time, with '1' indicating no change in camp composition and '0' representing complete turnover. Engagement in foraging was measured through the amount of time spent foraging as a proportion of all time spent working out of camp and was assessed using time budget data collected in 10 of the study camps according to the methods set out in Dyble et al. (2019).

Results

Across 271 Agta adults, mean relatedness to all other adults in the population was r = 0.010 (SD = 0.006) and mean relatedness to adult campmates was r = 0.074 (SD = 0.058, Figure 1a). Mean camp size was 18.1 adults (SD = 8.63). Across the 15 camps, camp size was negatively correlated with intracamp relatedness between adults (r = -0.68, p = 0.005, Figure 1c). When relatedness was estimated as the average relatedness of all individuals to all campmates (i.e. including children), mean r was slightly

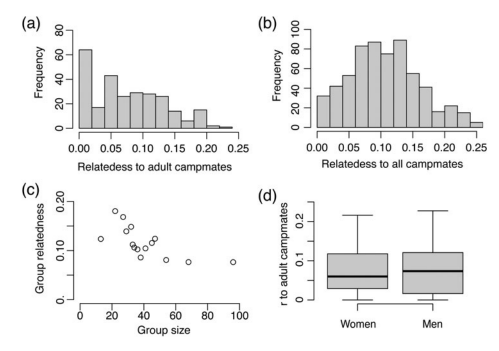


Figure 1. Relatedness (r) estimates among the Agta. (a) Histogram of the average relatedness of all 271 adults to their adult campmates; (b) histogram of the average relatedness of all 615 individuals to all their campmates including children; (c) average relatedness between all campmates plotted against camp size for each of the 15 camps; and (d) relatedness of adult women and men to their adult campmates.

higher at 0.095 (SD = 0.054, N = 615, Figure 1b). Mean relatedness of adults to children in their camp was 0.112 (SD = 0.072, N = 271), and mean relatedness between children was 0.117 (SD = 0.059, N = 344).

As set out above, affinal kin may have shared reproductive interests in the next generation and this can be measured with s, which between adults in the population was, on average, s = 0.016 (SD = 0.011) and between adults and their adult campmates was 0.154 (SD = 0.103). This means that for the average Agta adult, the future offspring of a randomly selected adult campmate is expected – in terms of identity by descent – to be 15% as related to them as they would be to their own future offspring. This, rather than relatedness, is arguably the most salient measure of the fitness benefits that individuals receive from altruism directed towards campmates (Dyble et al., 2018; cf. Daly & Perry, 2021).

Camp stability, an indicator of the degree of sedentism/mobility, was uncorrelated with camp relatedness, either as a simple correlation (r = -0.077, p = 0.82, n = 11) or as a partial correlation controlling for camp size (r = -0.20, p = 0.57). The proportion of out of camp work time that camp members engaged in foraging was correlated with camp relatedness (r = 0.64, p = 0.047), but this was not preserved in a partial correlation controlling for group size (r = 0.14, p = 0.71); camps engaged in more market-integrated activities tended to be larger but no more or less closely related than expected given their size.

Sex and age differences in relatedness to the camp

We see no sex difference in the average relatedness of adults to their adult campmates: men, r = 0.076 (SD = 0.059, N = 145); women, r = 0.073 (SD = 0.058, N = 126); two-tailed permutation test, p = 0.694; Figure 1d). Similarly, we see no sex difference in the average degree of shared reproductive interest

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between adults and their adult campmates: men, s = 0.152 (SD = 0.097, N = 145); women, s = 0.155 (SD = 0.111, N = 126); two-tailed permutation test, p = 0.798). In contrast to many non-forager societies where relatedness varies with sex and age (Koster et al., 2019), our cross-sectional analysis suggests that relatedness to campmates remains relatively constant throughout adult life for both men and women (Figure 2a), albeit with a slight reduction in the relatedness of both men and women to their adult campmates from 20 to 30 years of age associated with dispersing to marry and a subsequent increase as adult children begin to be included as campmates (Figure 2b). Similar results are obtained for estimates of shared reproductive interest (Figure 2c and d).

Distribution of kin across camps

There is a negative correlation between the relatedness between adults from each pair of camps and the distances between those camps (Spearman r = -0.51, p < 0.001, Figure 3a). The combination of a near absence of close consanguineal marriage and the bilocal residence means that Agta kinship networks are relatively diffuse and, on average, adults had consanguineal kin of at least r = 0.0625 (equivalent to a cousin's child) in 4.07 of the 15 study camps (SD = 2.58, range 0-11, N = 271 adults). Note that many of these adults will also have kin in camps outside of the municipality where data collection was focused, such that the full extent of their kin network is much greater. Although women had, on average, kin living in a slightly larger number of camps (men, mean = 3.87, SD = 2.43, N = 145; women, mean = 4.29, SD = 2.74, N = 126, Figure 3b), this difference is not significant (permutations test, p = 0.088, Figure 3b). Affinal relationships also play a role in extending kinship networks across camps: by virtue of being able to reside with male and female kin of both the husband and wife, the average household can reside in 6.70 of the 15 camps (SD = 2.94, range 1-14, N = 158).

Consanguinity and age differences between spouses

As noted above, the Agta have rules against marrying kin. Although Headland (1987) suggests that in practice these rules are pragmatically interpreted and Minter (2008) suggests that rates of consanguineous marriage (i.e. marriage between close genetic relatives) may be increasing, our data show that such marriages remain rare among the Palanan Agta. Of 80 marriages, 78 had no known shared genealogical ancestry, one couple were second cousins (r = 0.03125), and one couple were first cousins (r = 0.125; the husband's mother and wife's father are full siblings). As an additional analysis, we looked at the age differences between Agta spouses. Of the 78 marriages where we had an age estimate for both individuals, the husband was older in 67 marriages (86%) and the wife was older in 11 (14%) (Figure 3c). The average difference between husband age and wife age (calculated as husband age – wife age) was 4.29 years (SD = 5.31) and ranged from -7.1 to 32.7 years. This maximum difference of 32.7 years was between a 17-year-old woman and 50-year-old man and was a large outlier; the second largest difference was 13.1 years.

Discussion

Here, we have provided a quantitative description of the relatedness structure within and between Agta residential camps. These data show sex equality in Agta residence, with no sex difference in either relatedness to the camp or the distribution of kin across residential camps. The results also show that, on average, the relatedness of adults to their camp mates does not change with age. This is in contrast to what is seen in populations in which one sex disperses and increases their relatedness to their group with age (Koster et al., 2019). From an inclusive fitness point of view, there are no asymmetries in the benefits that any sex or age class of individual will derive from cooperating with their campmates. This is significant because asymmetries in relatedness between men and women of different ages are a critical assumption in many models of social evolution (Croft et al., 2021). For example, Cant and Johnstone's (2008) model of reproductive conflict assumes that female-biased dispersal

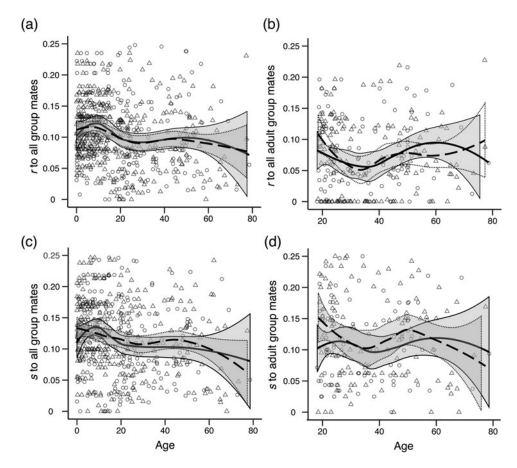


Figure 2. Relatedness and shared reproductive interest of individuals to campmates by age and sex for (a) r of all individuals to all campmates (including children), (b) r of adults to adult campmates, (c) s of all individuals to all campmates (including children) and (d) s of adults to adult campmates. Boys/men are triangles, girls/women are circles. Lines are LOESS curves with 0.5 sensitivity and grey bands show the standard error. Solid lines and solid bands are for girls/women and dashed lines and dotted bands are for boys/men.

results in older women being more closely related to the children of younger women (their son's wives children) than younger women are to the children of older women (their husband's mother's children). Under these conditions and in the event of reproductive competition, younger women would be insensitive to costs felt by older women, potentially leading to early cessation of reproduction. The female-biased residence required for the evolution of menopause in this model is not seen in our data and is not typical of immediate-return hunter–gatherers more broadly (Hill et al., 2011).

The mean relatedness between adults across the whole population of the Palanan Agta of r = 0.01 is similar to that reported for the Hadza (Blurton Jones, 2016) and the average relatedness of adults to their adult campmates of 0.074 is also similar to previously described estimates for hunter–gatherers: Walker (2014) estimates a mean r of 0.080 across 34 hunter–gatherer groups and Burton-Jones estimates r = 0.0753 among the Hadza (Blurton Jones, 2016). What determines the relatedness of these groups? As we have argued previously (Dyble et al., 2015), group relatedness is likely to be constrained under bilocal residence, as seen among the Agta and bilocal hunter–gatherers who tend to live in groups of lower relatedness than horticultural or agricultural groups with sex-biased dispersal, even if controlling for group size (Dyble et al., 2015; Walker, 2014). More generally, important features of human demography and life history such as monotocy (the production of single offspring per

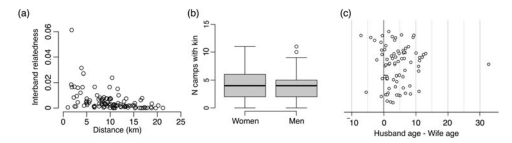


Figure 3. (a) Scatter plot showing the average adult relatedness and distance between each pair of camps (N = 105 pairs); (b) histogram of the distribution of number of camps containing consanguineal kin ($r \ge 0.0625$) for women and men; and (c) jitter plot showing the estimated age differences between Agta spouses.

pregnancy) and low reproductive skew are also predicted to reduce group relatedness (Dyble & Clutton-Brock, 2020). Whether our estimates of relatedness within groups are based on hunter-gatherers or other societies, these estimates situate humans at relatively low relatedness compared with other highly social mammals living in similarly sized groups (Dyble & Clutton-Brock, 2020) and similar to estimates from chimpanzees (Langergraber et al., 2007). As such, even if humans can be reasonably argued to be cooperative breeders (e.g. Hrdy, 2007; Kramer, 2010; Van Schaik & Burkart, 2010) then the evolutionary pathway that led to this is probably very different from the pathway to cooperative breeding in other mammals based on a high degree of within-group relatedness (Lukas & Clutton-Brock, 2012, 2018).

The low frequency of consanguineal marriage seen among the Palanan Agta is also typical of contemporary hunter-gatherer societies, and in contrast to the greater frequency of consanguineal marriage seen among agropastoralists (Bailey et al., 2014; Walker & Bailey, 2014). In combination with bilocal residence, these low rates of kin marriage mean that the Agta have diffuse networks of kin across camps of the kind that have been argued to have been important in buffering individuals against local environmental failure (Wiessner, 1977), in facilitating the exchange of goods and cultural ideas (Dyble, 2018; Hill et al., 2014; Migliano et al., 2020) and in increasing the availability of marriage partners in groups otherwise susceptible to random fluctuations in adult sex ratio (Kramer et al., 2017).

Overall, our results show that in terms of camp size, residence patterns and within-group relatedness, the Palanan Agta are similar to other immediate-return hunter-gatherer communities including the Ache, Hadza and Ju/'hoansi (Blurton Jones, 2016; Hill & Hurtado, 1996; Hill et al., 2011; Walker, 2014). On one hand, the similarities in social organisation between hunter-gatherer societies living on different continents and in diverse environments represent remarkable consistency, lending weight to the use of the ethnographic analogy to reconstruct the social organisation of foragers in the past and to the foundational assumption of human behavioural ecology that convergence in lifeways will occur in response to similar subsistence challenges. However, it is clear that contemporary immediate-return hunter–gatherer societies are not representative of all hunter–gatherers in the past because the existing sample may preferentially be seen in marginal environments unsuitable for farming (Cunningham et al., 2019; Marlowe, 2005; Porter & Marlowe, 2007), because a focus on immediate-return foragers neglects the more marked social and political complexity and inequality seen in many delayed-return and sedentary foragers, usually associated with defensible resources (Moreau, 2020; Ringen et al., 2021; E. A. Smith & Codding, 2021), and because contemporary hunter-gatherers have important relationships with neighbouring non-foraging groups and wider state societies that may have influenced their way of life (Headland et al., 1989; Lee & Guenther, 1991; Singh & Glowacki, 2021; Wilmsen, 1989). Therefore, even if the kind of social organisation seen among contemporary hunter-gatherers is a good model for some foraging societies in human evolutionary history, it is unlikely to have been some kind of 'universal' form. However, as our results demonstrate, when economic and environmental conditions do facilitate mobility and bilocal residence, individuals may vary very little in their relatedness to camp mates by either sex or age. Although relatedness is not the only determinant of the fitness benefits of cooperation, it plays an important role and a lack of asymmetry in relatedness may promote the egalitarian political systems seen among the Agta and many other immediate-return foraging societies (Boehm, 2009; Kelly, 2013; Woodburn, 1982).

Acknowledgements. We thank the Palanan Agta and the Curampez family for their kindness and hospitality.

Author contributions. MD, AEP and DS collected data. ABM conceived of the project in general and MD of this study in particular. MD performed statistical analyses and wrote the paper with contributions from all authors.

Financial support. A.B.M. received funding from the Leverhulme Trust (grant no. RP2011-R 045).

Conflicts of interest. The authors have no conflicts of interest to declare.

Data availability. The data and code are available as Supplementary Materials.

Supplementary material. To view supplementary material for this article, please visit https://doi.org/10.1017/ehs.2021.46

References

Bailey, D. H., Hill, K. R., & Walker, R. S. (2014). Fitness consequences of spousal relatedness in 46 small-scale societies. *Biology Letters*, 10(5), 20140160.

Birch, J. (2019). Are kin and group selection rivals or friends? Current Biology, 29(11), R433-R438.

Bird, D. W., Bird, R. B., Codding, B. F., & Zeanah, D. W. (2019). Variability in the organization and size of hunter–gatherer groups: Foragers do not live in small-scale societies. *Journal of Human Evolution*, 131, 96–108.

Blurton Jones, N. (2016). Demography and evolutionary ecology of hadza hunter-gatherers. Cambridge University Press. doi:10.1017/CBO9781107707030

Boehm, C. (2009). Hierarchy in the forest: The evolution of egalitarian behavior. Harvard University Press.

Burland, T. M., Bennett, N. C., Jarvis, J. U. M., & Faulkes, C. G. (2002). Eusociality in African mole-rats: New insights from patterns of genetic relatedness in the Damaraland mole-rat (Cryptomys damarensis). Proceedings of the Royal Society of London. Series B: Biological Sciences, 269(1495), 1025–1030.

Cant, M., & Johnstone, R. (2008). Reproductive conflict and the separation of reproductive generations in humans. *Proceedings of the National Academy of Sciences*, 105(14), 5332–5336.

Chapais, B. (2008). Primeval kinship: How pair-bonding gave birth to human society. Harvard University Press.

Coster, A. (2012). Pedigree: Pedigree functions. R package.

Croft, D. P., Weiss, M. N., Nielsen, M. L. K., Grimes, C., Cant, M. A., Ellis, S., ... Johnstone, R. A. (2021). Kinship dynamics: Patterns and consequences of changes in local relatedness. *Proceedings of the Royal Society B: Biological Sciences*, 288 (1957), 20211129.

Cunningham, A. J., Worthington, S., Venkataraman, V. V., & Wrangham, R. W. (2019). Do modern hunter–gatherers live in marginal habitats? *Journal of Archaeological Science: Reports*, 25, 584–599.

Daly, M., & Perry, G. (2021). In-law relationships in evolutionary perspective: The good, the bad, and the ugly. Frontiers in Sociology, 6. doi:10.3389/fsoc.2021.683501

Diekmann, Y., Smith, D., Gerbault, P., Dyble, M., Page, A. E., Chaudhary, N., ... Thomas, M. G. (2017). Accurate age estimation in small-scale societies. Proceedings of the National Academy of Sciences, 114(31), 8205–8210.

Duncan, C., Gaynor, D., Clutton-Brock, T., & Dyble, M. (2019). The evolution of indiscriminate altruism in a cooperatively breeding mammal. *The American Naturalist*, 193(6), 841–851.

Dyble, M. (2018). The effect of dispersal on rates of cumulative cultural evolution. Biology Letters, 14(2), 20180069.

Dyble, M. (2020). The impact of equality in residential decision making on group composition, cooperation and cultural exchange. In L. Moreau (Ed.), *Social inequality before farming?* (pp. 51–57). McDonald Institute for Archaeological Research.

Dyble, M. (2021). The evolution of altruism through war is highly sensitive to population structure and to civilian and fighter mortality. *Proceedings of the National Academy of Sciences*, 118(11), e2011142118.

Dyble, M., & Clutton-Brock, T. H. (2020). Contrasts in kinship structure in mammalian societies. *Behavioral Ecology*, 31(4), 971–977.

Dyble, M., Gardner, A., Vinicius, L., & Migliano, A. B. (2018). Inclusive fitness for in-laws. *Biology Letters*, 14(10), 20180515. Dyble, M., Salali, G., Chaudhary, N., Page, A., Smith, D., Thompson, J., ... Migliano, A. (2015). Sex equality can explain the unique social structure of hunter–gatherer bands. *Science*, 348(6236), 796–79.

Dyble, M., Thompson, J., Smith, D., Salali, G. D., Chaudhary, N., Page, A. E., ... Migliano, A. B. (2016). Networks of food sharing reveal the functional significance of multilevel sociality in two hunter–gatherer groups. *Current Biology*, 26(15), 2017–2021.

- Dyble, M., Thorley, J., Page, A. E. A. E., Smith, D., & Migliano, A. B. A. B. (2019). Engagement in agricultural work is associated with reduced leisure time among Agta hunter–gatherers. *Nature Human Behaviour*, 3(8), 792–796.
- Early, J., & Headland, T. N. (1998). Population dynamics of a Philippine rain forest people: The San Ildefonso Agta. University Press of Florida. http://www.sil.org/resources/archives/25835
- Gardner, A., West, S. A., & Wild, G. (2011). The genetical theory of kin selection. *Journal of Evolutionary Biology*, 24(5), 1020–1043.
- Girman, D. J., Mills, M. G. L., Geffen, E., & Wayne, R. K. (1997). A molecular genetic analysis of social structure, dispersal, and interpack relationships of the African wild dog (*Lycaon pictus*). Behavioral Ecology and Sociobiology, 40(3), 187–198.
- Griffin, P. (1984). Forager resource and land use in the humid tropics: The Agta of northeastern Luzon, the Philippines. In C. Schrire (Ed.), *Past and present in hunter gatherer studies* (pp. 95–121). Routledge.
- Grueter, C. C., Qi, X., Zinner, D., Bergman, T., Li, M., Xiang, Z., ... Swedell, L. (2020). Multilevel organisation of animal sociality. *Trends in Ecology & Evolution*, 35(9), 834–847.
- Hamilton, W. D. (1964). The genetical evolution of social behavior I & II. Journal of Theoretical Biology, 7(1), 1-52.
- Headland, T. N. (1987). Kinship and social behavior among Agta Negrito Hunter-Gatherers. Ethnology, 26(4), 261.
- Headland, T. N., Reid, L. A., Bicchieri, M. G., ... Munoz, P. G. (1989). Hunter–gatherers and their neighbors from prehistory to the present. *Current Anthropology*, 30(1), 43–66.
- Hill, K., & Hurtado, A. M. (1996). Aché Life History: The Ecology and Demography of a Foraging People. Aldine de Gruyter. doi:10.1016/S1090-5138(97)00035-4
- Hill, K. R., Walker, R. S., Bozicević, M., Eder, J., Headland, T., Hewlett, B., ... Wood, B. (2011). Co-residence patterns in hunter–gatherer societies show unique human social structure. *Science*, 331(6022), 1286–9.
- Hill, K. R. K., Wood, B. B. M., Baggio, J., Hurtado, A. M., & Boyd, R. R. T. (2014). Hunter–gatherer inter-band interaction rates: Implications for cumulative culture. *PloS One*, 9(7), e102806.
- Hrdy, S. B. (2007). Evolutionary context of human development: The cooperative breeding model. In *Family Relationships* (pp. 39–68). Oxford University Press
- Kay, T., Keller, L., & Lehmann, L. (2020). The evolution of altruism and the serial rediscovery of the role of relatedness. Proceedings of the National Academy of Sciences, 117(46), 28894–28898.
- Kelly, R. (2013). The lifeways of hunter-gatherers: The foraging spectrum. Cambridge University Press.
- Koster, J., Lukas, D., Nolin, D., Power, E., Alvergne, A., Mace, R., ... Massengill, E. (2019). Kinship ties across the lifespan in human communities. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 374(1780), 20180069.
- Kramer, K. L. (2010). Cooperative breeding and its significance to the demographic success of humans. Annual Review of Anthropology, 39(1), 417–436.
- Kramer, K. L., Schacht, R., & Bell, A. (2017). Adult sex ratios and partner scarcity among hunter–gatherers: Implications for dispersal patterns and the evolution of human sociality. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 372(1729), 20160316.
- Langergraber, K. E., Mitani, J. C., & Vigilant, L. (2007). The limited impact of kinship on cooperation in wild chimpanzees. Proceedings of the National Academy of Sciences of the United States of America, 104(19), 7786–90.
- Lee, R. B., & Guenther, M. (1991). Oxen or onions? The search for trade (and truth) in the Kalahari. *Current Anthropology*, 32(5), 592–601.
- Lehmann, L., & Keller, L. (2006). The evolution of cooperation and altruism A general framework and a classification of models. *Journal of Evolutionary Biology*, 19(5), 1365–1376.
- Liao, X., Rong, S., & Queller, D. C. (2015). Relatedness, conflict, and the evolution of eusociality. PLOS Biology, 13(3),
- Lukas, D., & Clutton-Brock, T. (2012). Cooperative breeding and monogamy in mammalian societies. Proceedings of the Royal Society B: Biological Sciences, 279(1736), 2151–2156.
- Lukas, D., & Clutton-Brock, T. (2018). Social complexity and kinship in animal societies. Ecology Letters, 21(8), 1129–1134.
 Marlowe, F. F. W. (2005). Hunter–gatherers and human evolution. Evolutionary Anthropology: Issues, News, and Reviews, 14 (2), 54–67.
- Micheletti, A. J., Ruxton, G. D., & Gardner, A. (2017). Intrafamily and intragenomic conflicts in human warfare. *Proceedings of the Royal Society B: Biological Sciences*, 284(1849), 20162699.
- Micheletti, A. J., Ruxton, G. D., & Gardner, A. (2020). The demography of human warfare can drive sex differences in altruism. *Evolutionary Human Sciences*, 2, 1–15.
- Migliano, A. B., Battiston, F., Viguier, S., Page, A. E., Dyble, M., Schlaepfer, R., ... Vinicius, L. (2020). Hunter–gatherer multi-level sociality accelerates cumulative cultural evolution. *Science Advances*, 6(9), eaax5913.
- Minter, T. (2008). The Agta of the Northern Sierra Madre. Lieden University.
- Moreau, L. (2020). Social inequality before farming? Multidisciplinary approaches to the study of social organization in prehistoric and ethnographic hunter-gatherer-fisher societies (L. Moreau, Ed.). McDonald Institute for Archaeological Research.
- Page, A. E., & French, J. C. (2020). Reconstructing prehistoric demography: What role for extant hunter-gatherers? Evolutionary Anthropology: Issues, News, and Reviews, 29(6), 332-345.

- Page, A. E., Viguier, S., Dyble, M., Smith, D., Chaudhary, N., Salali, G. D., ... Migliano, A. B. (2016). Reproductive trade-offs in extant hunter-gatherers suggest adaptive mechanism for the Neolithic expansion. *Proceedings of the National Academy* of Sciences, 113(17), 4694–4699.
- Pemberton, J. M. (2008). Wild pedigrees: The way forward. *Proceedings of the Royal Society B: Biological Sciences*, 275(1635), 613–621.
- Porter, C. C., & Marlowe, F. W. (2007). How marginal are forager habitats? *Journal of Archaeological Science*, 34(1), 59–68. Ringen, E. J., Martin, J. S., & Jaeggi, A. V. (2021). Novel phylogenetic methods reveal that resource-use intensification drives the evolution of 'complex' societies. *EcoEvoRxiv*. https://files.osf.io/v1/resources/wfp95/providers/osfstorage/605a80815717 460098e66188?action=download&direct&version=1
- Singh, M., & Glowacki, L. (2021). Human social organization during the Late Pleistocene: Beyond the nomadic-egalitarian model. *EcoEvoRXiv*. https://ecoevorxiv.org/vusye/
- Smith, D., Dyble, M., Major, K., Page, A. E., Chaudhary, N., Salali, G. D., ... Mace, R. (2019). A friend in need is a friend indeed: Need-based sharing, rather than cooperative assortment, predicts experimental resource transfers among Agta hunter–gatherers. Evolution and Human Behavior, 40(1), 82–89.
- Smith, D., Dyble, M., Thompson, J., Major, K., Page, A. E., Chaudhary, N., ... Mace, R. (2016). Camp stability predicts patterns of hunter-gatherer cooperation. Royal Society Open Science, 3, 160131.
- Smith, E. A., & Codding, B. F. (2021). Ecological variation and institutionalized inequality in hunter-gatherer societies. Proceedings of the National Academy of Sciences of the United States of America, 118(13), e2016134118.
- Therneau, T., Atkinson, E., Sinnwell, J., Schaid, D., & McDonnell, S. (2014). Kinship2: Pedigree functions. R package.
- van Schaik, C. P., & Burkart, J. M. (2010). Mind the gap: Cooperative breeding and the evolution of our unique features. In *Mind the Gap* (pp. 477–496). Springer.
- Walker, R., & Bailey, D. (2014). Marrying kin in small-scale societies. *American Journal of Human Biology*, 26(3), 384–388. Walker, R. S. (2014). Amazonian horticulturalists live in larger, more related groups than hunter–gatherers. *Evolution and Human Behavior*, 35(5), 384–388.
- West, S. A., Cooper, G. A., Ghoul, M. B., & Griffin, A. S. (2021). Ten recent insights for our understanding of cooperation. Nature Ecology & Evolution, 5(4), 419–430.
- Wiessner, P. (1977). Hxaro: A regional system of reciprocity for reducing risk among the!Kung San. University Microfilms.
- Wiessner, P. (2002). Hunting, healing, and hxaro exchange: A long-term perspective on!Kung (Ju/'hoansi) large-game hunting. Evolution and Human Behavior, 23, 407–436.
- Wilmsen, E. (1989). Land filled with flies: A political economy of the Kalahari. University of Chicago Press.
- Wood, B., & Marlowe, F. (2011). Dynamics of postmarital residence among the Hadza. *Human Nature*, 22(1), 128–138. Woodburn, I. (1982). Egalitarian societies. *Man*, 17(3), 431–451.
- Wright, S. (1922). Coefficients of inbreeding and relationship. American Naturalist, 56, 330-338.