Bonobos respond prosocially toward members of other groups

Jingzhi Tan¹, Dan Ariely²,³ & Brian Hare¹,³

Modern humans live in an “exploded” network with unusually large circles of trust that form due to prosociality toward unfamiliar people (i.e. xenophilia). In a set of experiments we demonstrate that semi-free ranging bonobos (Pan paniscus) – both juveniles and young adults – also show spontaneous responses consistent with xenophilia. Bonobos voluntarily aided an unfamiliar, non-group member in obtaining food even when he/she did not make overt requests for help. Bonobos also showed evidence for involuntary, contagious yawning in response to videos of yawning conspecifics who were complete strangers. These experiments reveal that xenophilia in bonobos can be unselfish, proactive and automatic. They support the first impression hypothesis that suggests xenophilia can evolve through individual selection in social species whenever the benefits of building new bonds outweigh the costs. Xenophilia likely evolved in bonobos as the risk of intergroup aggression dissipated and the benefits of bonding between immigrating members increased. Our findings also mean the human potential for xenophilia is either evolutionarily shared or convergent with bonobos and not unique to our species as previously proposed.

Trust is fundamental to social life¹. One hallmark of human societies is that they have an unusually wide circle of trust. This includes unfamiliar individuals that can be anything from distant acquaintances to anonymous strangers. Conflicts occur between rival groups, but modern humans manage to live in a global social network connected by trusting relationships between unrelated strangers². Contemporary hunter-gatherers commonly engage in cooperative interactions among unfamiliar individuals, so did early Homo sapiens (e.g. flexible dispersal, high social fluidity, intergroup alliance and long-distance trade³–⁹). This extensive circle of trust provides enormous benefits by creating an interconnected and ever-growing market for information, goods and support¹⁰–¹₈. Such interconnectedness has been suggested to allow for cumulative culture and large-scale cooperation, two cornerstones of humanity¹⁹–²₂.

The human potential for xenophilia or prosociality toward unfamiliar individuals seems critical then to our species success in encouraging cooperation and cultural exchange²³. In absence of past experience with strangers, humans rely on signals of positivity in establishing trust²⁴–²⁶. When encountering a stranger of unknown group membership humans are capable of making these positive signals with a prosocial first move²⁷. This is in contrast to a negative or xenophobic response, and it does not require a prosocial preference for the unfamiliar over the familiar, although such a preference can be considered the extreme expression of xenophilia. A pattern of human xenophilia is observed across cultures and early in development²⁸–³⁰. It can occur even when the xenophilic actors obtain no selfish benefits, have limited cognitive control and receive no signals for help from the recipient. This profile suggests that human xenophilia is in part driven by unselfish motivations and automatic processes³¹,³². However, it remains unclear to what extent this kind of xenophilia evolved once our lineage split with other apes.

One hypothesis proposes that human xenophilia was derived in our lineage, which is supported by the larger pattern of xenophobia in most primates – including chimpanzees³³–³⁶. It has been suggested that human xenophobia evolved from the conserved fear of strangers seen across primates as a result of unique human bonding mechanisms such as intermarriage⁷,³⁸ and cultural institutions³⁹. Others suggest human xenophilia evolved due to ultra-strong prosocial motivation produced by group selection⁴⁰,⁴¹ or cooperative breeding⁴².

The first impression hypothesis suggests that xenophilia evolves in response to the benefits of new social partners. This hypothesis predicts that prosocial responses to strangers can evolve in any social species where the selfish benefits of bonding with new partners outweigh the costs⁴³,⁴⁴. For example, xenophilia can be favored when there is limited risk of xenophobic aggression⁴³,⁴⁴. In this case positive encounters with strangers can develop into repeated interactions⁴⁵,⁴⁶–⁴⁸. Strangers will become attractive social partners since social networks can be

¹Department of Evolutionary Anthropology, Duke University, Durham, NC, 27708, USA. ²Fuqua School of Business, Duke University, Durham, NC, 27708, USA. ³Center for Cognitive Neurosciences, Duke University, Durham, NC, 27708, USA. Correspondence and requests for materials should be addressed to J.T. (email: jingzhi.tan@duke.edu)
expanded through the formation of low risk and low cost “weak ties”. A core prediction of the first impression hypothesis is that social preferences for positive interactions with non-group members (e.g., xenophilia) and cognition should evolve to support the network expansion of individuals when it enhances inclusive fitness. 

Bonobos (Pan paniscus) provide a powerful test of this prediction of the first impression hypothesis. Bonobos have been proposed as a product of selection against aggression or “self-domestication” that was driven by reduced feeding competition. Bonobos not only possess a syndrome of morphological and physiological traits associated with domestication, but also show less severe forms of aggression than chimpanzees. Territorial patrols, infanticide, and lethal intergroup aggression have never been observed in bonobos. Tension can rise during intergroup encounters, but escalation into physical aggression with injuries is uncommon. Instead, affiliative behaviors such as grooming, traveling together and socio-sexual behaviors have often been seen during interactions between immigrants or neighboring groups. Unlike chimpanzees in captivity, there are no reports of bonobos killing adults or infants as a result of transfers between groups (although male immigrants without mothers can become targets of female aggression). Most importantly, while both bonobos and chimpanzees are patrilocal, only bonobo immigrants are attractive social partners for resident males and females. Unrelated, immigrating members in bonobo groups even form alliances, gain priority of access to food and achieve high social status.

Experiments have demonstrated that physical interactions with unfamiliar conspecifics can be rewarding for bonobos. Instead of monopolizing food in their possession, bonobos unlocked a one-way door in order to physically interact and co-feed for the first time with an unfamiliar neighbor (but not with a familiar recipient). They often opened a second door for another non-group member even if it meant being outnumbered by non-group members – something chimpanzees actively avoid. In another experimental context bonobos also released an unfamiliar conspecific into a room where food that was out of reach dropped once the pin was removed. This meant bonobos helped non-group members even when they received no social reward.

However, it is still unclear how similar the xenophilic tendencies of bonobos are to that seen in humans - which can be unselfish, proactive and automatic toward complete strangers. While proactive or unsolicited prosociality toward group members has been experimentally demonstrated in some contexts in chimpanzees and other primates, proactive food provisioning of unfamiliar individuals from other groups remains little studied. Previous tests with bonobos have demonstrated their tendency to share with unfamiliar recipients from a different social group when using explicit measures of prosociality. This work even suggests the potential for proactive sharing in bonobos since help was not contingent on gestures made by recipients. However, we remain without a strong test of (1) proactive sharing, (2) with completely novel conspecifics and (3) involuntary or implicit measures of social preferences commonly used in human research. We conducted a series of experiments to test the first impression hypothesis that meet these methodological challenges.

We first examined whether bonobos voluntarily provisioned an unfamiliar conspecific from a neighboring group who was unable to use overt signals to indicate their desire for help (i.e. since overt requests for help were prevented, aid was considered proactive). We then tested whether bonobos had an involuntary contagious yawning response to complete strangers. Contagious yawning has been used by many as an implicit measure of social preference in various primates and non-primate species since it is under involuntary control, although regarded as contagious, contagious yawning has been positively associated with social rapport in a variety of animals including humans and bonobos. This includes work showing that yawning contagion in xenophobic chimpanzees is made in response to in-group but not out-group conspecifics. These findings make contagious yawning a useful implicit measure of positive social preference. We therefore tested the first impression hypothesis by examining how bonobos help and contagiously yawn in response to unfamiliar conspecifics. The first impression hypothesis predicts that bonobos will proactively provision food to unfamiliar, non-group members and will contagiously yawn in response to complete strangers.

Results

**Experiment 1.** Bonobos (n = 16) could provide out-of-reach food to an unfamiliar recipient from another social group. The subjects and the recipients had never co-resided in the same enclosure and had never been paired in previous experiments. They were from neighboring groups separated by fence, which allowed no physical interaction, but occasional visual and vocal contact – a context that promotes highly xenophobic responses in captive chimpanzees.

Experimenters tied a piece of apple to a rope hanging above the ceiling (Fig. 1). A wooden pin held the rope to the ceiling, and the food dropped once the pin was released. We placed the rope above a mesh tunnel (the baited tunnel; Fig. 1) where the recipient could enter but could not reach the high-hanging food unless the subject, who was in a room adjacent to the tunnel, removed the pin and released the food. The subjects could never reach the food or the rope, and they demonstrated an understanding of this prior to the test (see Methods). However, they could release the pin for the recipient. This aid was designed to come at a cost to the subjects. They always released an unfamiliar conspecific into a room where food that was out of reach dropped once the pin was removed.

In the test phase, subjects could provision food in the experimental condition, where the recipient could enter the tunnel below the food, but in the control condition food provisioning was not possible even if subjects released the pin since the recipient was in another adjacent room (the control room) with no access to the baited tunnel (see Fig. 1). In the experimental condition, we also manipulated the possibility for the recipient to use gestural signals. Half of subjects were randomly assigned to the reaching condition where the mesh of the baited tunnel was...
In experiment 1, bonobos could release a pin and cause high-hanging fruits to drop within the reach of an unfamiliar bonobo from neighboring groups (A). In the reaching condition, the recipient could pass his/her arm through the wide bars of the baited tunnel to signal for desire; in the blocked condition, such signals were blocked by the narrow bars (B). They released the apparatus more in the experimental condition than in the control condition, regardless of whether the recipient could signal for desire or not (C). Error bars show standard errors.

Subjects provisioned food to the recipient by releasing the pin in the experimental condition more often than in the control (n = 16, t = 2.874, p = 0.012, paired t-test). We also observed food-provisioning that is consistent with criteria for proactive prosociality. First, when the recipient’s possibility for signaling with overt gestures was blocked subjects provisioned as often as they did when the gesturing was not blocked (food-provisioning tendency was operationalized as the difference in the number of trials a subject released the pin between the experimental and the control conditions, n = 16, t = −0.812, p = 0.431, independent t-test). Second, we coded whether the recipient actually signaled to the subject in each trial, because it is possible that in the reaching condition the recipient might not make any gesture or in the blocked condition the recipient might attempt more subtle gestures like pointing with fingers (see Methods for operational definitions and reliability). On average signaling behaviors were observed in 36.7 ± 27.2% of all experimental trials. Subjects’ food provisioning was not affected by whether the recipient made signaling behaviors or not (n = 14, t = 0.049, p = 0.962, paired t-test, two subjects could not be included in this analysis because their recipients showed no variance of signaling behavior by either always or never making any gesture). Third, our testing rooms separated the subject and the recipient with narrow mesh. This made it impossible for the recipient to harass or solicit the subject for help. For example, the recipient could have shaken the mesh between the subject room and the baited tunnel to capture the subject’s attention, but this only occurred in two trials. Hence, there is little evidence that food provisioning was affected by the recipient’s attention-getting behavior.

A trial-by-trial analyses via generalized linear mixed model (GLMM) corroborated our more conventional analysis. We constructed a full model with whether the pin was released in a trial as a binary outcome variable (i.e. following a binomial distribution), with condition (i.e. experimental vs. control), trial number (i.e. 1–8), signaling possibility (i.e. reaching vs. blocked), a condition × trial number interaction and a condition × signal possibility interaction as fixed factors, with age as covariate, while accounting for the effect of repeated measures within subjects. We first compared the full model with a null model that included only age, the intercept and the random effect via likelihood ratio tests, and we found a significant difference between the models (χ² = 47.78, df = 5, p < 0.001). Likelihood ratio tests of the full model revealed that the main effects of condition and trial number were significant, but their interaction was not (condition: χ² = 4.98, df = 1, p = 0.03; trial number: χ² = 11.15, df = 1, p < 0.001; condition × trial number: χ² = 0.64, df = 1, p = 0.42). Subjects released more often in the experimental condition, and their tendencies to release declined in both conditions at equal rate as the trial number increased (see also Melis et al.96). There was no significant effect of age, signaling possibility or the condition × signaling possibility interaction (age: χ² = 1.51, df = 1, p = 0.22; signaling possibility: χ² = 0.19, df = 1, p = 0.66; condition × signaling possibility: χ² = 2.06, df = 1, p = 0.15). GLMM analysis of trials in the experimental condition further revealed that neither the signaling possibility nor the actual signaling behavior of the recipient had any effect on the subjects’ release behavior (signaling possibility: χ² = 1.24, df = 1, p = 0.27; signaling behavior: χ² = 0.02, df = 1, p = 0.89, see Supplementary Materials for more details of this GLMM analysis).

The aid that bonobos provided to the unfamiliar recipient also cannot be explained by social facilitation because the recipient was always in a room adjacent to the subject room in all conditions. It also cannot be accounted for by a lack of inhibitory control since all subjects passed an inhibition pretest (see Methods). Since recipients were free to move closer or farther away from the out of reach food, we examined whether their proximity affected the recipients helping. Subjects also did not release the pin more when the recipient had entered the tunnel below the rope with food during the experimental trials (n = 9, t = 1.744, p = 0.119, paired t-test, seven subjects were excluded from this analysis as the recipient either always entered or never entered into the tunnel below the rope and food). Trial-by-trial analysis via GLMM confirmed that the recipient’s entry into this tunnel had no effect on food provisioning (χ² = 0.61, df = 1, p = 0.43, see Supplementary Materials for more details of this GLMM analysis). This makes it difficult to attribute the subjects helping behavior to local enhancement since
food provisioning did not increase when the recipient was near the apparatus. Although bonobos do seek opportunities to engage in physical interactions with individual from outside their own group, it is unlikely that the observed helping was intended to bring the recipient into closer proximity. Releasing the food did not allow the recipient to come any closer while releasing the pin actually required that subjects moved away from the recipient. Finally, the release rate in the experimental condition was 28.1 ± 9%. This might be construed as relatively infrequent. However, the release rate in control trials was low 6.3 ± 2.8%. This suggests instead that the energetic and opportunity costs of releasing the apparatus were significant. This 20% increase in release rate between the two conditions is also similar to levels of helping observed in previous experiments with bonobos and chimpanzees, despite the higher baselines in previous experiments. Future research should systematically manipulate the cost to the aid.

As female bonobos are not dominated by males but are the immigrating sex, xenophilia might be predicted to be stronger in our experimental pairs including females. However, subjects’ food provisioning tendency was not affected by the sex of the subject or the recipient (n = 16, F = 0.263, p = 0.85, one-way ANOVA). This may in part be that our experimental manipulation does not closely approximate the context in which immigration occurs in the wild. Our sample size is also limited for this type of analysis preventing us from including this variable in the above GLMM analysis (the model failed to converge, probably due to too many predictors for the current sample size).

Taken together, experiment 1 shows that bonobo xenophilia can be proactive and unselfish: they provisioned food to an unfamiliar recipient even when the recipient did not overtly signal for help and when there was no selfish benefit. This form of xenophilia was expressed between pairs of unfamiliar bonobos from neighboring groups who have never stayed in the same enclosure or physically interacted. It is unlikely they formed any type of social relationship beyond recognizing each other as members of another group. This is similar to what most primates experience in naturally occurring intergroup interactions – although it is likely these different groups of captive bonobos would have more exposure to each other than wild bonobos. In experiment 2 and 3, we further measured bonobo xenophilia when familiarity was at the lowest possible level: the first encounter between complete strangers.

**Experiment 2.** Previous work with bonobos shows a consistent pattern of xenophilia in their explicit choices. Involuntary measures are thought to reflect emotional responses and unconscious bias in humans. Here we investigated whether bonobos (n = 25) would involuntarily yawn contagiously in response to complete strangers. We also measured their yawn contagion with groupmates, which allows us to qualitatively compare our results to a previous chimpanzee study. We showed bonobos different sequences of videos based on a 2 × 2 design with yawn and group membership as within-subject factors (Fig. 2, see Methods). This yielded four different types of video sequences (stranger-yawning, stranger-control, groupmate-yawning, groupmate-control). Each sequence consisted of 12 short clips played in a loop for 10 minutes. In a yawn sequence, each clip showed a complete yawn from a model bonobo; in a control sequence, each clip showed a neutral face of the same individuals from the yawn videos. Stranger models were three males and three females from the Columbus Zoo in the United States. Having lived on a different continent their entire lives we knew the subjects had never seen or met these individuals before. Groupmate models were age- and sex-matched as closely as possible and all lived in the subject’s group at the Lola ya Bonobo sanctuary, Democratic Republic of Congo.

Subjects yawned more often while watching a sequence with yawning than when watching a control sequence (F(1,24) = 9.023, p = 0.049, 2 × 2 repeated measures ANOVA). No significant effects of group membership or interaction between yawning and group membership were detected (Fig. 2B). When we analyzed the data using GLMM, the results remained the same. We constructed a full model with how many times a subject yawned while watching a sequence as the outcome variable following a Poisson distribution, with condition (i.e. experimental vs. control), group membership (i.e. strangers vs. groupmates), age, a condition × group membership interaction, and their baseline yawning rate as predictors (Table 2). This model explained 21% of the variability in yawn contagion. The only factor that reached significance was condition (i.e. experimental vs. control), with the experimental condition yawning more than the control condition (Fig. 2B, see Methods).
interaction and a condition × age interaction as fixed effects, while accounting for the effect of repeated measures within subjects. We first compared the full model with a null model that included only age, the intercept and the random effect via likelihood ratio tests, and we found a significant difference between the models ($\chi^2 = 11.21, df = 4, p = 0.024$). Likelihood ratio test revealed that the main effect of condition was significant, but no other term was (condition: $\chi^2 = 4.07, df = 1, p = 0.04$; group membership: $\chi^2 = 0.06, df = 1, p = 0.81$; age: $\chi^2 = 0.29, df = 1, p = 0.59$; condition × group membership: $\chi^2 = 0.01, df = 1, p = 0.93$; condition × age: $\chi^2 = 1.22, df = 1, p = 0.27$). This GLMM analysis also revealed no age effect on yawn contagion in our sample.

Experiment 2 replicates previous demonstrations of contagious yawning in bonobos. It also provides the first evidence of bonobo xenophilia using an implicit measure, given that yawning is involuntary and the strength of its contagion increases as social rapport increases. Our results suggest that bonobo xenophilia is in part driven by an implicit, automatic process, which might modulate their explicit helping. Our results also extend bonobo xenophelia to complete strangers. We measured true first impressions since our subjects had never met the strangers until they watched the videos - but in this first exposure, they reflexively showed a positive response.

It is unlikely that our subjects perceived the exposed canines in the yawning videos as a threat or a stress response, since 1) bonobos do not have facial expressions that act as formal signals of dominance, 2) the contagiousness of a yawn in bonobos was previously observed to be highest in response to individuals posing the least threat to subjects, and 3) all video clips were recorded when the models were resting and 4) contagious yawning appears to be unrelated to stress responses in great apes.

Although not the primary test of our predictions, it is interesting to note that stranger yawns were at least as contagious as those of groupmates. Because the contagiousness of bonobo yawns is an indicator of social rapport, this result suggests that the strength of prosociality toward strangers and that toward groupmates is similar. This is in line with a previous experiment showing bonobos help groupmates and unfamiliar non-groupmates at an equal rate as well as with reports of bonobos welcoming newly transferred individuals like they were group members. It is also different from chimpanzees tested in a similar experimental set up that only yawed contagiously in response to videos of groupmate yawning but not strangers (see Supplementary Materials for additional analyses of subgroups of our data that best match this chimpanzee study).

**Experiment 3.** One low-level interpretation of the results from experiment 2 is that subjects somehow failed to recognize the group membership of the individuals depicted in the videos. While unlikely, we further tested this in a control experiment ($n = 22$) in which subjects could choose to receive a small, immediate reward or to watch videos of conspecifics while waiting for a large, delayed reward (see Methods). In the groupmate condition videos of groupmates were shown during the delay while in the stranger condition strangers from the Columbus Zoo were shown during the delay. Videos were formatted and presented in the same way as in experiment 2. Each video showed a head shot of a bonobo without facial expression. Given their xenophilic preferences, we predicted the bonobos would be more willing to wait out the delay while watching strangers than groupmates. We found that on the first day subjects chose to wait more often when they were shown the stranger clips during the delay but by the second session (run on another day) subjects, now familiar with the stranger’s photos, no longer showed this preference (day 1: $n = 22, t = 2.435, p = 0.024$; day 2: $n = 20$, $t = 0.325$, $p = 0.749$, independent t-test; overall: $n = 20$, $t = 1.602$, $p = 0.126$, paired t-test). Subjects’ first-day preference for the stranger clips shows contagion increases as social rapport increases78. Our results suggest that bonobo xenophilia is in part driven by an implicit, automatic process, which might modulate their explicit helping. Our results also extend bonobo xenophelia to complete strangers. We measured true first impressions since our subjects had never met the strangers until they watched the videos - but in this first exposure, they reflexively showed a positive response.

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**Discussion**

In support of the first impression hypothesis bonobos proactively provisioned out-of-reach food to an unfamiliar non-group member and showed involuntary, contagious responses to the yawns of complete strangers. The aid that bonobos explicitly provided the unfamiliar recipient in obtaining food is consistent with common understanding of proactive prosociality due to repeated testing, due to their rearing history, or due to the sanctuary environment that allowed visual and vocal contacts across group barriers. Given that sanctuary bonobos are relatively risk-averse and indifferent to novel stimuli in non-social contexts, a general attraction to novelty clearly cannot explain our findings. Finally, the social context at the sanctuary is highly similar to the experience of most wild primates that often see or hear neighboring groups but rarely physically interact with them due to the potential cost of aggression. Despite this, and unlike chimpanzees, bonobos in the wild and in our experiments appear to have evolved a xenophilic preference for this same type of stranger.

It is difficult to explain the prosociality observed here as a result of harassment, reciprocity or a lack of inhibition since subjects could not physically interact with recipients, they had never been in the same group and pretests demonstrated subjects understood the experimental set-up (i.e. they passed self-regard pretests). The physical setup and presence of a conspecific in the controls rule out mechanisms such as local enhancement or social facilitation. We are unaware of any evidence that bonobos can solicit the novel form of help tested here.
through non-gestural cues (e.g. subtle vocalizations, facial expressions or even situational cues\textsuperscript{112}). This might be an interesting topic for future research, given bonobos are relatively sensitive to human social cues\textsuperscript{112,113}. Moreover, based on our control the contagious yawning results cannot be attributed to an inability of subjects to discriminate strangers from groupmates in the videos.

According to the first impression hypothesis, xenophilia evolves when the benefits of bonding with new partners outweigh the costs. In the case of bonobos, strong female alliances and sexual selection against male aggression likely removed the threat of lethal intergroup aggression that drives chimpanzee xenophobia\textsuperscript{94,106}. This might have turned a costly interaction into a highly beneficial one. Xenophilia was increasingly favored as strangers became more likely to turn into valuable long-term social partners. It is important for future studies to test other predictions of the first impression hypothesis. Future research will need to examine the role of age and sex as it relates to the strength of xenophilia in bonobos. For example our subjects were relatively young (4–18 years old), and within the age range (6–14 years old) that bonobos typically leave their natal groups in the wild\textsuperscript{52}. Bonobos may show a different preference once they are past this age. Or the preferences of older adults may vary depending on the sex of the stranger. The first impression hypothesis predicts that, unfamiliar adult females will be preferred over adult males and that unfamiliar adult males may illicit xenophobic responses in some contexts (i.e. interactions between two strange adult males). It will be exciting to take this next step and understand which kind of strangers bonobos respond with xenophilia.

Another powerful test of this hypothesis will be quantitative comparisons between spontaneous responses toward strangers in bonobos and chimpanzees\textsuperscript{106}. Despite a growing literature documenting bonobo xenophilia and chimpanzee xenophobia, most studies, including the current one, have focused on one species. This creates methodological variations across paradigms that prevent a more precise comparison between the two species\textsuperscript{117}. Although in one current experiment (experiment 2) we made the design and the analysis as comparable to the chimpanzee study by Campbell et al\textsuperscript{77} as possible, our comparison is still qualitative. Methods that allow for direct quantitative comparisons of both species are still needed\textsuperscript{118} (see Supplementary Materials). This comparison would be particularly powerful if it used eye tracking techniques to examine attention as it relates to yawning rates. It might be important to correct for higher levels of attention given to the yawns of strangers than those of groupmates.

While there is consensus that contagious yawning is involuntary, the nature of the mechanism driving this automatic response is still unclear\textsuperscript{92–94}. Future research will be needed to understand if bonobo contagious yawning is an expression of some basic form of empathy\textsuperscript{119}, a ‘social heuristic’\textsuperscript{97}, or an oxytocin-vasopressin mediated response\textsuperscript{120–122}. Regardless of the exact mechanism, our results suggest that bonobos have an involuntary positive response to complete strangers. As described for humans, bonobos seem predisposed to making a good “first impression” when interacting with a new social partner. For both humans and bonobos, many strong bonds likely start from positive encounters between unfamiliar adults catalyzed by xenophilia\textsuperscript{5,10,57,58,124,125}. However, our results also suggest that xenophilia is constrained in both species in different ways. For example, the strong xenophobic reaction that humans display toward strangers from different cultural mediated outgroups severely limits human intergroup prosociality\textsuperscript{8,124–126}. Likewise, while bonobos potentially even prefer an unfamiliar conspecific from another group over their own groupmate, they are probably much less flexible in terms of the contexts and the consistency with which they will provide aid (e.g. food-provisioning to strangers did not occur when the cost became considerably high\textsuperscript{52}).

The most exciting puzzle for the future will be determining why humans evolved the potential for trusting relationships with strangers in a wider variety of contexts – allowing rapid diffusion of information and reciprocal between-group cooperation\textsuperscript{5,7,10,17,49,123}. This will require uncovering whether some forms of xenophilia are shared or convergent between humans and bonobos\textsuperscript{39}. Regardless of the answer, bonobo networking has much to teach us about the origins of the human network we all rely upon.

**Methods**

**Ethical Note.** The current experiments were conducted in Lola ya Bonobo sanctuary, Kinshasa, Democratic Republic of Congo. Most subjects were orphans from bushmeat trade and were living in social groups. In the daytime, they had access to heavily forested outdoor enclosure and at night they slept in multi-room dormitories. A previous comparison found no differences in psychological health between orphan and mother-reared bonobos living the sanctuary\textsuperscript{100}. The experiments were conducted in their sleeping dormitory and before the morning meal to maximize their motivation for food. Subjects were never food-/water-deprived. They could leave the testing rooms any time by sitting next to the exits. The video collection process took place in Columbus Zoo, Ohio, USA. The current research has been approved by the IACUC committee of Duke University (#A078–08–03), Columbus Zoo and Lola ya Bonobo sanctuary. The current research was carried out in accordance with the guidelines and regulations of these three institutions and the countries in which the work was conducted.

**Experiment 1.** Sixteen bonobos (8 F:8 M, mean age = 9.2, range from 6 to 15) participated in experiment 1. The sexes of the subject and the recipient were counterbalanced between pairs (see Table S1).

The setup of the experiment consisted of a subject room and a recipient room connected by two parallel tunnels (the baited tunnel and the accessible tunnel, Fig. 1). In addition, there was a control room adjacent to the subject room where the recipient was placed in the control condition (see below). The testing rooms had a meshed ceiling with wide bars where the subject was able to put his/her arms through to reach for items. However, when a bonobo was inside the tunnels the ceiling was out of his/her reach. On top of the baited tunnel was the testing apparatus hanging from the ceiling. The apparatus comprised of a horizontal rope and a vertical rope. One end of the horizontal rope was fastened to the ceiling at the midpoint above the baited tunnel. We created a loop at the other end and placed a wooden pin through it. Because the pin was just long enough to bridge two adjacent bars on the ceiling, this end of the horizontal rope could be hung on the ceiling but could be easily released by
watched the stranger stimuli due to experimenter error (see Supplementary Materials). For the last two bonobos, one only watched the groupmate stimuli and the other only the stranger stimuli because they were from a small group and did not have enough groupmates.

In Experiment 2, a total of 25 bonobos (12 F:13 M, mean age = 9.4, range from 4 to 18) participated in experiment 2 (see Table S2). Each subject watched four video sequences, except four bonobos. Two of these four bonobos only watched the stranger stimuli because they were from a small group and did not have enough groupmates to produce the stimuli. For the last two bonobos, one only watched the groupmate stimuli and the other only watched the stranger stimuli due to experimenter error (see Supplementary Materials).

Each sequence consisted of 12 short clips from six adult models (3 F:3 M, two clips per bonobo). Each sequence lasted for approximately two minutes and was played in a loop for 10 minutes. Yawning and control clips were extracted from the same source videos. They were thus matched in playing order, video length, brightness, contrast, the model’s identity and body posture.

We created the video stimuli in .AVI format with a 720 × 540 resolution and presented them to the subjects with three 8-inch LCD monitors (NIX Pro-Series digital photo frame). These screens were synchronized and set up behind the same side of the mesh approximately 90 cm outside the testing room (Figs 2A and S2). In this way, subjects were exposed to the stimuli whenever they were looking at that side of the testing room.

Each subject participated in two testing days and watched two sequences of the same models on each day. To prevent bonobos habituating to the videos, the two testing days were at least 5 days apart. The order of conditions was counterbalanced between subjects. Before showing each sequence, there was a 5-minute arousal phase where an experimenter was tickling and feeding the subjects with 15 fruit pieces in order to keep them aroused. This was
because 1) we conducted the experiment early in the morning when yawning might be at a high level\(^{30}\), and 2) each subject watched two sequences per day so that the stimuli in the first session might have a carry-over effect that last to the second one\(^{11}\). After the arousal phase, the sequence was played on the screens in the repeat mode for a total of 10 minutes.

We videotaped subjects' behaviors during the 10-minute exposures to the stimuli. We coded a *yawn* when subjects made a slow gaping movement that was not in the context of feeding, vocalizing or playing. A second coder blind to the testing condition coded 20% randomly selected trials. Inter-coder reliability was excellent (*n = 18, r = 0.981, p < 0.001, Spearman's correlation).

**Experiment 3.** Twenty-two bonobos (10 F:12 M, mean age = 9.9, range from 5 to 17) participated in experiment 3 (see Table S3). There were two conditions and subjects were tested in one condition per testing day (except that two subjects lost motivation after the first day, see Supplementary Materials). Each condition consisted of 10 test trials in a block design.

Subjects could choose between an instant option and a delay option that were approximately 1.5 meters apart. The instant option had two small pieces of apple that were immediately fed to the subjects if they chose it; the delay option had six pieces that, if chosen, were delivered to the subjects after a one-minute delay (based on Rosati et al.\(^{108}\)). The delay option also had two 8-inch LCD monitors attached back-to-back and fixed to a bookstand with six apple dices in the front (see Fig. S3). During each delay, subjects could view a video clip showing a close-up shot of a bonobo model. The front screen served as a preview screen showing a static shot of the clip. The rear screen was playing the corresponding clip in the repeat mode. Once subjects chose the delay option, the experimenter would turn the rear screen to the front and show the clip for one minute.

In the stranger condition, there were 10 clips showing 10 bonobo models (5 F:5 M) from the Columbus Zoo. Subjects have never met or seen these bonobos, except for two who were also yawning models in experiment 2. In the groupmate condition, the clips were 10 bonobo models (5 F:5 M) from each subject's own group. The models were all in relaxed state with no facial expression. The two sets of models were matched in regard to presentation order, sex and age group. Subjects have never seen any of these clips unless they chose to watch it during the test. All clips were formatted and displayed in the same way as in experiment 2.

In each day subjects started with a choice introduction phase designed to introduce the contingency of each option (based on Rosati et al.\(^{108}\), see Supplementary Materials) and then proceeded to the test phase. In each test trial subjects had 30 seconds to make a *choice* by placing their fingers or sitting down in front of the option. A second coder blind to the hypothesis and the testing conditions coded 28.5% randomly selected trials for subject's choices (kappa = 1).

### References

1. Fehr, E. On the Economics and Biology of Trust. *J. Eur. Econ. Assoc.* 7, 235–266 (2009).
2. Seabright, P. *The Company of Strangers: A Natural History of Economic Life*. (Princeton University Press, 2010).
3. Hill, K. R. et al. Residence patterns in hunter-gatherer societies show unique human social structure. *Science*. 331, 1286–9 (2011).
4. Smith, E. A. *Wealth Transmission and Inequality Among Hunter-Gatherers*. *Curr. Anthrop.* 51, 19–34 (2010).
5. McBearty, S. & Brooks, A. S. The revolution that wasn’t: a new interpretation of the origin of modern human behavior. *J. Hum. Evol.* 39, 453–563 (2000).
6. Whallon, R. Social networks and information: Non-‘utilitarian’ mobility among hunter-gatherers. *J. Anthropol. Archaeol.* 25, 259–270 (2006).
7. Wiessner, P. Embers of society: Firelight talk among the Ju’hoansi Bushmen. *Proc. Natl. Acad. Sci. USA* 111, 14027–35 (2014).
8. Macfarlan, S. J., Walker, R. S., Flinn, M. V. & Chagnon, N. A. Lethal coalitionary aggression and long-term alliance formation among Yanomamó men. *Proc. Natl. Acad. Sci. USA* 111, 1–8 (2014).
9. Síkora, M. et al. Ancient genomes show social and reproductive behavior of early Upper Paleolithic foragers. *Science*. 1807, https://doi.org/10.1126/SCIENCE.AAB1807 (2017).
10. Granovetter, M. The strength of weak ties. *Am. J. Sociol.* 78, 1360–1380 (1973).
11. Wang, J., Suri, S. & Watts, D. J. Cooperation and assortativity with dynamic partner updating. *Proc. Natl. Acad. Sci. USA* 109, 14363–8 (2012).
12. Onnela, J.-P. et al. Structure and tie strengths in mobile communication networks. *Proc. Natl. Acad. Sci. USA* 104, 7332–7336 (2007).
13. Bakshy, E., Rosenn, I., Marlow, C. & Adamic, L. The Role of Social Networks in Information Diffusion. *Proc. 21st Int. Conf. World Wide Web* 1201.4145, 519–528 (2012).
14. Eagle, N., Macy, M. & Claxton, R. Network diversity and economic development. *Science*. 328, 1029–31 (2010).
15. Laviè, D. & Rosennkopf, L. Balancing exploration and exploitation in alliance formation. *Acad. Manag. J.* 49, 797–818 (2006).
16. Beckman, C. M. The influence of founding team company affiliations on firm behavior. *Acad. Manag. Proc.* 49, 741–758 (2006).
17. Whallon, R. Social networks and information: Non-‘utilitarian’ mobility among hunter-gatherers. *J. Anthropol. Archaeol.* 25, 259–270 (2006).
18. Sugimoto, C. R. et al. Scientists have most impact when they’re free to move. *Nature* 550, 29–31 (2017).
19. Stiner, M. C. & Kuhn, S. L. Changes in the ‘Connectedness’ and Resilience of Paleolithic Societies in Mediterranean Ecosystems. *Hum. Ecol.* 34, 693–712 (2006).
20. Powell, A., Shennan, S. & Thomas, M. G. Late Pleistocene demography and the appearance of modern human behavior. *Science*. 324, 1298–301 (2009).
21. Baumbard, N., André, J.-B. & Sperber, D. A mutualistic approach to morality: The evolution of fairness by partner choice. *Behav. Brain Sci.* 36, 59–78 (2013).
22. Tomassello, M., Melis, A. P., Tennie, C., Wynn, E. & Herrmann, E. Two Key Steps in the Evolution of Human Cooperation: The Interdependence Hypothesis. *Curr. Anthrop.* 53, 673–692 (2012).
23. Hare, B. Survival of the Friendliest: *Homo sapiens* Evolved via Selection for Prosociality. *Annu. Rev. Psychol.* 68, 1–32 (2017).
24. McAllister, D. J. Affect- and Cognition-Based Trust As Foundations for Interpersonal Cooperation in Organizations. *Acad. Manag. J.* 38, 24–9 (1995).
25. Harrison, M. K., Cummings, L., Chervany, N., McKnight Cummings, D. L. & Chervany, N. Initial Trust Formation in New Organizational Relationship. *Rev. Acad. Manag. J.* 23, 473–490 (2008).
26. Fiske, S. T., Cuddy, A. J. C. & Glick, P. Universal dimensions of social cognition: warmth and competence. *Trends Cogn. Sci.* 11, 77–83 (2007).
27. Rand, D. G. & Nowak, M. A. Human cooperation. *Trends Cogn. Sci.* 17, 413–425 (2013).
28. Fehr, E. & Fischbacher, U. The nature of human altruism. *Nature* 425, 785–81 (2003).
29. Henrich, J. et al. Economic man in cross-cultural perspective: behavioral experiments in 15 small-scale societies. *Behav. Brain Sci.* 28, 795–815 (2005).
30. Warnken, E. & Tomasello, M. Varieties of altruism in children and chimpanzees. *Trends Cogn. Sci.* 13, 397–402 (2009).
31. Burkart, J. M., Hrdy, S. B. & Van Schaik, C. P. Cooperative breeding and human cognitive evolution. *Evol. Anthropol.* 18, 175–186 (2009).
32. Rand, D. G., Greene, J. D. & Nowak, M. A. Spontaneous giving and calculated greed. *Nature* 489, 427–30 (2012).
33. Cheney, D. L. Extent and limits of cooperation in animals. *Proc. Natl. Acad. Sci. USA* 108(Suppl), 10902–9 (2011).
34. Silk, J. B. & House, B. R. Evolutionary foundations of human prosocial sentiments. *Proc. Natl. Acad. Sci. USA* 108(Suppl), 1090–10 (2011).
35. Hill, K., Barton, M., Hurtado, A. M. & Magdalena Hurtado, A. The emergence of human uniqueness: Characters underlying behavioral modernity. *Evol. Anthropol.* 18, 187–200 (2009).
36. Crofoot, M. C. & Wrangham, R. W. Intergroup Aggression in Primates and Humans: The Case for a Unified Theory. In *Mind the Gap: Tracing the Origins of Human Universals* (eds Kappeler, P. M. & Silk, J.) 171–195, https://doi.org/10.1007/978-3-642-02725-3 (Springer Berlin Heidelberg, 2010).
37. Chapsis, R. Monogamy, strongly bonded groups, and the evolution of human social structure. *Evol. Anthropol. Issues, News, Rev.* 22, 52–65 (2013).
38. Rodseth, L., Wrangham, R. W., Harrigan, A. M. & Smuts, B. B. The Human Community as a Primate Society. *Curr. Anthropol.* 32, 221–254 (1991).
39. Chudek, M. & Henrich, J. Culture-gene coevolution, norm-psychology and the emergence of human prosociality. *Trends Cogn. Sci.* 15, 218–26 (2011).
40. Bowles, S. & Gintis, H. A cooperative species: Human reciprocity and its evolution. (Princeton University Press, 2011).
41. West, S. A., El Mouden, C. & Gardner, A. Sixteen common misconceptions about the evolution of cooperation in humans. *Evol. Hum. Behav.* 32, 231–262 (2011).
42. Tan, J. & Hare, B. Bonobos Share with Strangers. *PLoS One* 8, 1–11 (2013).
43. Martin, L. J. et al. Reducing social stress elicits emotional contagion of pain in mouse and human strangers. *Curr. Biol.* 25, 326–332 (2015).
44. Hare, R., Wobber, V. & Wrangham, R. W. The self-domestication hypothesis: evolution of bonobo psychology is due to selection against aggression. *Anim. Behav.* 83, 573–585 (2012).
45. Hagen, E. H. & Hammerstein, P. Game theory and human evolution: a critique of some recent interpretations of experimental games. *Theor. Popul. Biol.* 69, 339–48 (2006).
46. Delton, A. W., Krasnow, M. M., Cosmides, L. & Tooby, J. Evolution of direct reciprocity under uncertainty can explain human generosity in one-shot encounters. *Proc. Natl. Acad. Sci. USA* 108, 13335–40 (2011).
47. Krasnow, M. M., Delton, A. W., Tooby, J. & Cosmides, L. Meeting now suggests we will meet again: implications for debates on the evolution of cooperation. *Sci. Rep.* 3, 1–8 (2013).
48. Raithai, N. J. & Bshary, R. Why humans might help strangers. *Front. Behav. Neurosci.* 9, 1–11 (2015).
49. Cieri, R. L., Churchill, S. E., Francisco, R. G., Tan, J. & Hare, B. Craniofacial Feminization, Feminization, Sex, and the Origins of Behavioral Modernity. *Curr. Anthropol.* 55, 419–443 (2014).
50. Wilkins, A. S., Wrangham, R. W., Fitch, W. T. & Tecumseh Fitch, W. The ‘domestication syndrome’ in mammals: A unified explanation based on neural crest cell behaviour and genetics. *Genetics* 197, 795–808 (2014).
51. Wilson, M. L. et al. Lethal aggression in Pan is better explained by adaptive strategies than human impacts. *Nature* 513, 414–417 (2014).
52. Furuichi, T. Female contributions to the peaceful nature of bonobo society. *Evol. Anthropol.* 20, 131–42 (2011).
53. Hohmann, G. & Fruth, B. Dynamics in social organization of bonobos (*Pan paniscus*). In *Behavioral Diversity in Chimpanzees and Bonobos* (eds Boesch, C., Hohmann, G. & Marchant, L. F.) 138–150 (Cambridge University Press, 2002).
54. Idani, G. Social Relationships between Immigrant and Resident Bonobo (*Pan paniscus*) Females at Wamba. *Folia Primatol.* 57, 83–95 (1991).
55. Hohmann, G. Association and social interactions between strangers and residents in bonobos (*Pan paniscus*). *Primates* 42, 91–99 (2001).
56. Sakamaki, T. et al. Intergroup Transfer of Females and Social Relationships Between Immigrants and Residents in Bonobo (*Pan paniscus*) Societies. In *Dispersing Primate Females: Life History and Social Strategies in Male-Philopatric Species* (eds Furuichi, T., Yamagiwa, J. & Aureli, F.) 127–164, https://doi.org/10.1007/978-4-431-55480-6 (Springer Japan, 2015).
57. Gold, K. Group formation in captive bonobos: sex as a bonding strategy. In *The Apes: Challenges for 21st Century* 90–93 (2001).
58. Holt, T. & van Elsacker, L. A preliminary study on the social behaviour of captive bonobos. *Acta Zool. Pathol. Anwpr.* 81, 31–39 (1990).
59. Palfzer, S., Ehret, G. G. & Ulm, U. Social integration of a bonobo mother and her dependent daughter into an unfamiliar group. *Primates* 36, 349–360 (1995).
60. Parish, A. R. & De Waal, F. B. M. The other ‘closest living relative’. How bonobos (*Pan paniscus*) challenge traditional assumptions about female dominance, intra- and intersexual interactions, and hominid evolution. *Am. Nat.* 157, 97–113 (2000).
61. Pusey, A. E. & Schroepfer-walker, K. Female competition in chimpanzees. *Philos. Trans. R. Soc. Lond. B. Biol. Sci.* 368, 20130077 (2013).
62. Yamamoto, S. Non-reciprocal but peaceful fruit sharing in wild bonobos in Wamba. *Behaviour* 152, 335–357 (2015).
63. White, F. & Wood, K. Female feeding priority in Pan paniscus, and the question of female dominance. *Am. J. Primatol.* 14, 1–14 (2007).
64. Surbeck, M. & Hohmann, G. Intersexual dominance relationships and the influence of leverage on the outcome of conflicts in wild bonobos (*Pan paniscus*). *Behav. Ecol. Sociobiol.* 67, 1767–1780 (2013).
65. Hare, B. & Kuwebuenda, S. Bonobos voluntarily share their own food with others. *Curr. Biol.* 20, R230–1 (2010).
66. Bullinger, A. F., Burkart, J. M., Melis, A. P. & Tomasello, M. Bonobos (*Pan paniscus*), chimpanzees, (*Pan troglodytes*), and maromoceus, (*Callithrix jacus*), prefer to feed alone. *Anim. Behav.* 85, 51–60 (2013).
67. Jaeggi, A. V., Stevens, J. M. G. & Van Schaik, C. P. Toleration food sharing and reciprocity is precluded by despotism among bonobos but not chimpanzees. *Am. J. Phys. Anthropol.* 143, 41–51 (2010).
68. Wilson, M. L., Hauser, M. D. & Wrangham, R. W. Does participation in intergroup conflict depend on numerical assessment, range location, or rank for wild chimpanzees? *Anim. Behav.* 61, 1203–1216 (2001).
69. Burkart, J. M. et al. The evolutionary origin of human hyper–cooperation. *Nat. Commun.* 5, 4744 (2014).
70. Cronin, K. a, Schroder, K. E. & Snowden, C. T. Prosocial behaviour emerges independent of reciprocity in cottontop tamarins. *Proc. R. Soc. B Biol. Sci.* 277, 3845–55 (2010).
71. de Waal, F. B. M., Leimgruber, K. & Greenberg, A. R. Giving is self-rewarding for monkeys. *Proc. Natl. Acad. Sci. USA* 105, 13685–13689 (2008).

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Scientific RepoRts | 7: 14733 | DOI:10.1038/s41598-017-15320-w
72. Greenberg, J. R., Hamann, K., Warneken, F. & Tomasello, M. Chimpanzee helping in collaborative and noncollaborative contexts. *Proc. Natl. Acad. Sci. USA* **108**, 13847–51 (2011).

73. Warneken, F. & Tomasello, M. Roots of human altruism in chimpanzees. *Primate Eye* **96**, 16 (2008).

74. Amici, F., Aureli, F. & Call, J. Response facilitation in the four great apes: Is there a role for empathy? *Primates* **55**, 113–118 (2014).

75. Anderson, J. R., Miyowa-Yamakoshi, M. & Matsuura, T. Contagious yawning in chimpanzees. *Proc. Biol. Sci.** 271**(Suppl. 4), S468–S470 (2004).

76. Campbell, M. W. & de Waal, F. B. M. Ingroup-outgroup bias in contagious yawning by chimpanzees supports link to empathy. *PLoS One* **6**, e18283 (2011).

77. Palagi, E., Norcia, I. & Demuru, E. Yawn contagion in humans and bonobos: emotional affinity matters more than species. *Peer J* **2**, e519 (2014).

78. Palagi, E., Leone, A., Mancini, G. & Ferrari, P. F. Contagious yawning in gelada baboons as a possible expression of empathy. *Proc. Natl. Acad. Sci. USA* **106**, 19262–19267 (2009).

79. Norcia, I. & Palagi, E. Yawn contagion and empathy in *Homo sapiens*. *PLoS One* **6**, e28472 (2011).

80. Demuru, E. & Palagi, E. In Bonobos Yawn Contagion Is Higher among Kin and Friends. *PLoS One* **7** (2012).

81. Baker, K. C. & Aureli, F. The Neighbor Effect: Other Groups Influence Intragroup Agonistic Behavior in Captive Chimpanzees. *Am. J. Primatol.* **40**, 283–291 (1996).

82. Maclean, E. & Hare, B. Spontaneous triadic engagement in bonobos (*Pan paniscus*) and chimpanzees (*Pan troglodytes*). *J. Comp. Psychol.* **127**, 245–53 (2013).

83. Hallina, M., Rossano, F. & Tomasello, M. The ontogenetic ritualization of bonobo gestures. *Anim. Cogn.* **16**, 653–666 (2013).

84. Warneken, F., Hare, B., Mela, A. P., Hanus, D. & Tomasello, M. Socialization without fonction by chimpanzees and young children. *PLoS Biol.* **5**, e184 (2007).

85. Melis, A. P., Schneider, A.-C. & Tomasello, M. Chimpanzees, *Pan troglodytes*, share food in the same way after collaborative and individual food acquisition. *Anim. Behav.* **82**, 1–9 (2011).

86. Yamamoto, S., Humle, T. & Tanaka, M. Chimpanzees’ flexible targeted helping based on an understanding of conspecifics’ goals. *Proc. Natl. Acad. Sci. USA* **109**, 15888–92 (2012).

87. Gilby, I. C. Meat sharing among the Gombe chimpanzees: harassment and reciprocal exchange. *Anim. Behav.* **71**, 953–963 (2006).

88. Bolker, B. M. et al. Generalized linear mixed models: a practical guide for ecology and evolution. *Trends Ecol. Evol.* **24**, 127–35 (2009).

89. Melis, A. P. et al. Chimpanzees help conspecifics obtain food and non-food items. *Proc. Biol. Sci.* **278**, 1405–1413 (2011).

90. Barrett, L. F., Ochsner, K. N. & Gross, J. J. On the automaticity of emotion. In *Social psychology and the unconscious: The automaticity of higher mental processes* (ed. Bargas, J.) 173–217 (Psychology Press, 2007).

91. Madsen, E. A., Persson, T., Sayehli, S., Lenninger, S. & Sonesson, G. Chimpanzees Show a Developmental Increase in Susceptibility to Contagious Yawning: A Test of the Effect of Ontogeny and Emotional Closeness on Yawn Contagion. *PLoS One* **8**, e76266 (2013).

92. de Waal, F. B. M. M. The Communicative Repertoire of Captive Bonobos (*Pan paniscus*), Compared to That of Chimpanzees. *Behaviour* **106**, 183–251 (1988).

93. Rosati, A. G. & Hare, B. Chimpanzees and Bonobos Exhibit Emotional Responses to Decision Outcomes. *PLoS One* **8**, e63058 (2013).

94. Rosati, A. G., Stevens, J. R., Hare, B. & Hauser, M. D. The evolutionary origins of human patience: temporal preferences in chimpanzees, bonobos, and human adults. *Carr. Biol.* **17**, 1663–1668 (2007).

95. Provine, R. Yawning. *Am. Sci.* **93**, 532–539 (2005).

96. Chartrand, T. & van Baaren, R. Human mimicry. *Adv. Exp. Soc. Psychol.* **41**, 219–274 (2009).

97. Madsen, E. A., Persson, T., Sayehli, S., Lenninger, S. & Sonesson, G. Chimpanzees Show a Developmental Increase in Susceptibility to Contagious Yawning: A Test of the Effect of Ontogeny and Emotional Closeness on Yawn Contagion. *PLoS One* **8**, e76266 (2013).

98. Suchak, M. & de Waal, F. B. M. Monkeys benefit from reciprocity without the cognitive burden. *Proc. Natl. Acad. Sci. USA* **109**, 15191–6 (2012).

99. Webster, V. & Hare, B. Psychological health of orphan bonobos and chimpanzees in African sanctuaries. *PLoS One* **6**, e17147 (2011).

100. Whiton, A. A. et al. Transmission of multiple traditions within and between chimpanzee groups. *Carr. Biol.* **17**, 1038–1043 (2007).

101. Whiten, A., Aureli, F. & de Waal, F. B. M. Preferences in chimpanzees, bonobos, and human adults. *Carr. Biol.* **17**, 1663–1668 (2007).

102. Provine, R. Yawning. *Am. Sci.* **93**, 532–539 (2005).

103. Chartrand, T. & van Baaren, R. Human mimicry. *Adv. Exp. Soc. Psychol.* **41**, 219–274 (2009).

104. Moscovice, L. R., Deschner, T. & Hohmann, G. Welcome Back: Responses of Female Bonobos (*Pan paniscus*) to Fusions. *PLoS One* **10**, e0127305 (2015).

105. Suchak, M. & de Waal, F. B. M. Monkeys benefit from reciprocity without the cognitive burden. *Proc. Natl. Acad. Sci. USA* **109**, 15191–6 (2012).

106. Webber, V. & Hare, B. Psychological well-being of orphan bonobos and chimpanzees in African sanctuaries. *PLoS One* **6**, e17147 (2011).

107. Whiten, A. et al. Transmission of multiple traditions within and between chimpanzee groups. *Carr. Biol.* **17**, 1038–1043 (2007).

108. Whiten, A., Aureli, F., de Waal, F. & Hare, B. A fruit in the hand or two in the bush? Divergent risk preferences in chimpanzees and bonobos. *Biol. Lett.* **4**, 246–249 (2008).

109. Herrmann, E., Hare, B., Cissewski, J. & Tomasello, M. A comparison of temperament in nonhuman apes and human infants. *Dev. Sci.* **14**, 1393–405 (2011).

110. Tan, J. & Hare, B. Prosociaity among non-kin in bonobos and chimpanzees compared. In *Bonobos: Unique in Mind, Brain, and Behavior* (eds Hare, B. & Yamamoto, S.) 140–154 (Oxford University Press, 2017).

111. Anderson, J. R., Kwetciuenda, S. & Hare, B. Preference or paradigm? Bonobos show no evidence of other-regard in the standard prosocial choice task. *Behaviour* **152**, 521–544 (2015).

112. Warneken, F. Young children proactively remedy unnoticed accidents. *Cognition* **126**, 101–8 (2013).

113. Herrmann, E., Hare, B., Call, J. & Tomasello, M. Differences in the cognitive skills of bonobos and chimpanzees. *PLoS One* **5**, e12438 (2010).

114. Kano, F., Hirata, S. & Call, J. Social Attention in the Two Species of Pan: Bonobos Make More Eye Contact than Chimpanzees. *PLoS One* **10**, e0129684 (2015).

115. Kret, M. E., Jaasma, L., Bionda, T. & Wijnen, J. G. Bonobos (*Pan paniscus*) show an attentional bias toward conspecifics’ emotions. *Proc. Natl. Acad. Sci.** 113**, 3761–3766 (2016).

116. Wrangham, R. W. Evolution of coalitional killing. *Yearb. Phys. Anthropol.* **42**, 1–30 (1999).

117. Campbell, M. W. & de Waal, F. B. M. Methodological problems in the study of contagious yawning. In *Frontiers of neuroscience* (ed. Walusinski, O.) **28**, 120–127 (Karger, 2010).
118. Hare, B. & Woods, V. Cognitive comparisons of genus Pan support bonobo self-domestication. In *Bonobos: Unique in Mind, Brain, and Behavior* (eds. Hare, B. & Yamamoto, S.) 214–233, https://doi.org/10.1093/oso/9780198728511.003.0015 (Oxford University Press, 2017).
119. de Waal, F. B. M. M. Putting the altruism back into altruism: the evolution of empathy. *Annu. Rev. Psychol.* 59, 279–300 (2008).
120. Staes, N. *et al.* Oxytocin and Vasopressin Receptor Gene Variation as a Proximate Base for Inter- and Intraspecific Behavioral Differences in Bonobos and Chimpanzees. *PloS One* 9, e113364 (2014).
121. Carter, C. S. S. & Porges, S. W. Social bonding and attachment. *Encycl. Behav. Neurosci.*, 257–262 (2010).
122. Taylor, S. E. *et al.* Biobehavioral responses to stress in females: Tend-and-befriend, not fight-or-flight. *Psychol. Rev.* 107, 411–429 (2000).
123. Hill, K. R., Wood, B. M., Baggio, J., Hurtado, A. M. & Boyd, R. T. Hunter-gatherer inter-band interaction rates: Implications for cumulative culture. *PloS One* 9, e102806 (2014).
124. Kinzler, K. D., Dupoux, E. & Spelke, E. S. The native language of social cognition. *Proc. Natl. Acad. Sci. USA* 104, 12577–80 (2007).
125. Mathew, S. & Boyd, R. Punishment sustains large-scale cooperation in prestate warfare. *Proc. Natl. Acad. Sci. USA* 108, 11375–80 (2011).
126. Wrangham, R. W. & Glowacki, L. Intergroup aggression in chimpanzees and war in nomadic hunter-gatherers: evaluating the chimpanzee model. *Hum. Nat.* 23, 5–29 (2012).
127. Bates, D. *et al.* Package ‘Ime4’ (2015).
128. Singmann, H. *et al.* Package ‘afex’ (2016).
129. R Development Core Team. R: A language and environment for statistical computing. *R Foundation for Statistical Computing* (2016).
130. Baenninger, R. On yawning and its functions. *Psychon. Bull. Rev.* 4, 198–207 (1997).

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Author Contributions

J.T., D.A. and B.H. designed the research and wrote the manuscript. J.T. collected the data, J.T. and B.H. analyzed the results.

Additional Information

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