1	Value computations underlying human proposer behaviour in the Ultimatum Game
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27 Abstract

28	Interacting with others to decide how finite resources should be allocated between parties which may
29	have competing interests is an important part of social life. Considering that not all of our proposals to
30	others are always accepted, the outcomes of such social interactions are, by their nature, probabilistic
31	and risky. Here, we highlight cognitive processes related to value computations in human social
32	interactions, based on mathematical modelling of the proposer behavior in the Ultimatum Game. Our
33	results suggest that the perception of risk is an overarching process across non-social and social
34	decision-making, whereas nonlinear weighting of others' acceptance probabilities is unique to social
35	interactions in which others' valuation processes needs to be inferred. Despite the complexity of
36	social decision-making, human participants make near-optimal decisions by dynamically adjusting
37	their decision parameters to the changing social value orientation of their opponents through
38	influence by multidimensional inferences they make about those opponents (e.g. how prosocial they
39	think their opponent is relative to themselves).
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52 Authors' Significance Statement

Humans are capable of developing sophisticated strategies for negotiating how finite resources should be distributed between parties with competing interests. This study describes a cognitive model implementing value computations in risky and uncertain situations, where one's terms may be accepted or rejected depending on how others value them. Surprisingly, despite its everyday and socio-political importance, the evaluation of risk and uncertainty in human social interactions that involve the distribution of monetary resources has not previously been studied using a computational framework. In an ecologically valid experimental design, we provide quantitative evidence to suggest that people make nearly optimal decisions in social interactions, as they would in a non-social value-based decision-making context, and that these decisions are influenced by the human ability to dynamically adjust the decision parameters, particularly those that depend on how the individual represents different dimensions of the opponents' social value orientation.

77 Introduction

78 Using the optimal decision-making strategy in non-social and social contexts is a key challenge of our 79 everyday life, and from a broader perspective it is closely linked to our survival. Social contexts 80 demanding optimal decision-making also involve negotiating with others over terms which might result 81 in fair or unfair resource distributions (1-4). A common psychological observation would suggest that the 82 optimal strategy in such social interactions (such as the Ultimatum Game(1, 3), or the Prisoner's 83 Dilemma(5)) should consider how others will perceive the extent of our cooperative/competitive 84 intensions. This is a task that requires simulating others' valuation processes. However, because our 85 knowledge of other people's state of mind is limited, we might miscalculate their reactions. As a result, 86 the proposals that we make are not always accepted. In other words, the outcomes of social 87 interactions which involve the distribution of resources between two parties are inherently probabilistic 88 and risky. This implies that there should be a degree of overlap between cognitive models which 89 account for economic decision-making under uncertainty (6) and those which can capture human 90 behaviour in social interactions. However, there is limited work on computational models of value-based 91 decision-making in social contexts, and it is not known whether similar approaches are used across non-92 social and social situations.

93 Previous theoretical work demonstrated that it is possible to sustain mutual cooperation even when 94 resources are distributed unfairly between two individuals (7). Using the example of a simple social 95 economic game (i.e. Prisoner's Dilemma), Press and Dyson demonstrated that in order to sustain mutual 96 cooperation under unfair conditions, the player who aims to establish favourable terms for himself still 97 needs to give enough incentive to his opponent. Thus, the player needs to have good understanding of 98 the opponent's underlying value function to predict at which stage the opponent might change her 99 strategy and stop cooperating. In this context, human social interactions have an intrinsic element of 100 risk and uncertainty; one side setting the terms of interpersonal cooperation should consider the other 101 side's rejection possibility (i.e. proposer behaviour in the Ultimatum Game). Additionally, with any move 102 that the player makes towards maximising his own payoff by offering conditions that are not in harmony 103 with the valuation of the opponent, the player risks entering a domain where the opponent's rejection 104 probability increases. These conditions highlight a social interaction scenario in which a player who is 105 interested in maximizing his payoff needs to make value-based decisions while incorporating his 106 opponent's rejection probability (e.g. the Balloon Analogue Task(8) in value-based domains; or the

proposer behaviour in the Ultimatum Game(3) in social decision-making domains). However, value
 computations in such social interactions have not been studied experimentally or quantitatively.

109 Here, we designed a behavioural experiment to capture these decision-making processes. We focused 110 on human participants' Ultimatum giving behaviour and used this common behavioural economic 111 measure as an experimental probe of how humans tackle resource distribution problems. Our primary 112 aim was to construct a formal cognitive model that can account for how others' valuation processes are integrated to self-decision values during social decision-making. To do so, we tested the degree to which 113 114 participants utilise computational models that integrate outcome probabilities and reward magnitudes 115 into expected values. In the context of acting as proposers in the Ultimatum Game, expected value 116 computations would require integrating the inferred acceptance probability of one's opponent with 117 potential self-reward magnitudes (see Materials and Methods for mathematical definitions). Although 118 computational models of decision-making under uncertainty are relatively well established (9), it is not 119 known how well social decision-making models with a comparable structure can account for human 120 behaviour during social interactions.

121 In order capture the necessary components of a value-based decision-making model experimentally (i.e. 122 outcome probabilities and reward magnitudes), we asked participants to: (i) learn the underlying value functions of two distinct computerised agents with different Social Value Orientations (SVOs^{1,2}; one 123 124 prosocial, the other individualistic; categorically defined with respect to their degree of prosociality) by 125 observing their Ultimatum acceptance preferences (see Fig. 1 and legends for the experimental design); 126 and (ii) transfer this information to make value-based decisions between one of two Ultimatum offers to 127 be given to agents whom they have observed in the learning sessions. Furthermore, in order to test the 128 prediction that value computations may be modulated differently across non-social and social contexts, 129 we used a probabilistic value-based risk decision-making paradigm as a control condition (Fig. 1). Our a 130 priori prediction was that, unlike a stable preference usually seen in non-social contexts, people exhibit a 131 dynamic adjustment in social contexts, which allows them to adapt their behavioural strategies to the 132 changing characteristics of their opponents.

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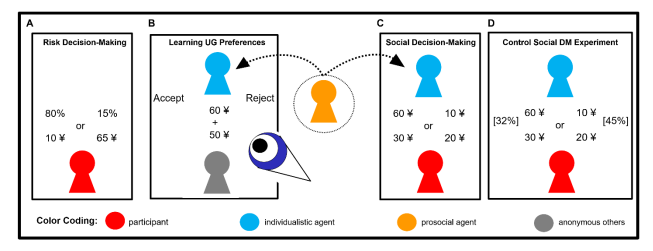
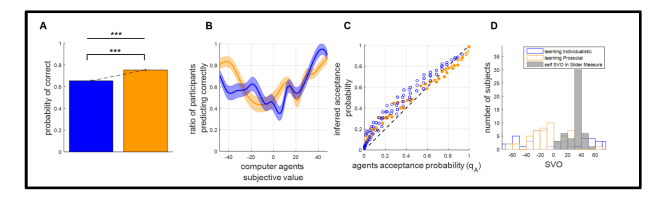


Fig. 1. Details of the experimental paradigms. In total participants completed 700 trials: 100 trials in task A, 360 trials in task B and 240 trials in task C. (A) Outline of the baseline risk decision-making task, where participants' risk perception in a non-social context was evaluated. (B) Participants completed two observational social-learning sessions (represented by the schematic blue eye observing the Ultimatum Game interaction), where they were asked to predict the Ultimatum acceptance preferences of two social agents with different Social Value Orientations (SVO) who were responding to offers coming from different anonymous individuals, blue, individualistic; orange, prosocial agent (colour coding is consistent in all subsequent figures). (C) Following the observational social-learning sessions, participants completed a social decision-making experiment in which they were asked to give Ultimatum offers to those social agents from a binary selection. (D) Outline of the control social decision-making task administered to an independent cohort, in which the social agents' acceptance probabilities (shown inside square brackets) were given explicitly alongside the Ultimatum offers. All tasks were self-paced. UG, Ultimatum Game; DM, decision-making.

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159 Results

- 160 **Social Learning Session.** Participants were able to predict the Ultimatum acceptance preferences of
- social agents with different SVOs ~ 70% correctly. Prediction accuracy was significantly higher than
- random guessing for both social agents (Fig. 2A; t-tests from 0.5; all t>22; p<0.001, Bonferroni
- 163 corrected). Participants were able to predict the decisions of the prosocial agent significantly more
- 164 frequently than the individualistic agent (t=-9.94; p<0.001). Participants' prediction accuracy closely
- 165 followed the subjective valuation of the social agents: predictive accuracy was low around the
- indifference point of the agents' subjective valuations ($\tilde{v} = 0$) and increased whenever the subjective
- 167 valuation of the agents was either very negative or positive (Fig. 2B).



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169 Fig. 2. Summary of results from the observational social-learning session. (A) Participants' prediction accuracy was 170 significantly higher than random guessing and higher for the prosocial agent relative to the individualistic agent (*** P<0.001, 171 error bars show SEM). (B) Prediction accuracy followed the subjective valuation of the social agents, irrespective of their 172 SVOs. (C) Encoded value functions were highly and significantly correlated with the social agents' actual value functions 173 (r>.97, P<0.001), and had non-linear properties. (D) Participants SVOs calculated on the basis of their decisions in the 174 learning sessions had significantly different distributions than their SVOs measured by the Triple Dominance Measure 175 (D>0.60, P<0.001), suggesting participants actively made decisions which are not in accordance with their SVOs to learn 176 about these social agents.

- 177 The decisions of the computerised social agents were generated by a model which was derived from the
- 178 SVO framework ((1); also see Materials and Methods). We fitted the same generative model to the
- 179 participants' predictions in the learning session to estimate the inference of their opponents' value
- 180 function (\tilde{q}_A). The encoded value functions estimated from the learning session (\tilde{q}_A) correlated highly
- and significantly with the agents' actual value functions (Q_A ; all r(49)> .97, all p<0.001, Bonferroni
- 182 corrected, see Fig. 2C). This learning model had significantly better fitting relative to a model that has
- 183 the same number of parameters but makes random predictions in terms of -log likelihood values (t-test
- 184 from 0.69; all t<-81, all p<0.001, Bonferroni corrected) for both social agents. The pseudo-R² values (\overline{R}^2 ;

185 adjusted for the sample size and the number of free parameters (10, 11)) of the model were 0.233 and 186 0.378 for the individualistic and the prosocial agents, respectively. McFadden (1974) suggests that R^2 187 values between 0.20 and 0.40 indicate highly desirable model fitting. Plots of the encoded value 188 functions against the actual value functions revealed non-linear properties (Fig. 2C). The best fitting 189 learning model also had significantly better fitting relative to two alternative reinforcement learning 190 models which were fitted to the participants' behaviour in the learning sessions (see Materials and 191 Methods, all F_{2.147}>168, all p<0.001, Bonferroni corrected). The model also predicted human behaviour 192 significantly better relative to a Bayesian Ideal Observer model that can track social agents' acceptance 193 probabilities over a numerical grid of self and other reward magnitudes (mean predictive accuracy of the 194 Ideal Observer model across both learning sessions: 78.9% vs 63.3%; main effect of learning model, 195 F(1,98)=283.59, p<.001).

196 A comparison between participants' SVO in terms of degrees, as measured by the SVO Slider Measure(2) 197 and based on participants' choices in the learning sessions, suggested that participants should be 198 making predictions actively to encode the preferences of the computerised agents (i.e. not choosing for 199 oneself; 2-sample Kolmogorov-Smirnov tests, all D>0.62; all p<0.001, Bonferroni corrected; see Fig. 2D). 200 Similarly, the distribution of participants' SVO based on participants' predictions in the learning sessions 201 was significantly different between the individualistic and prosocial agents (D=0.28; p=0.03), suggesting 202 that participants relied on different predictions to learn about their opponents' underlying value 203 functions.

204 We were also interested in understanding the participants' affective reactions to these social agents. In 205 order to address this issue, after each learning session, we asked the participants to rate the imagined 206 personalities of these social agents on a number of different domains. The domains were related to 207 social constructs such as the SVOs of the social agents and how much the participants would like the 208 agent in real life. Responses to these questions (please see Fig. S1A legends) showed that the prosocial 209 agent was rated consistently higher relative to the individualistic agent, which conforms to the general 210 intuition that prosocial individuals would be regarded more positively in real life (2x4 multivariate 211 ANOVA showing main effect of agent $F_{3,294}$ = 3.01, p=0.03 and main effect of the interaction term $F_{3,294}$ 212 =10.163, p<0.001; see Fig. S1A). Particularly the participants' responses to Q3, in which we asked how 213 many people they know in real-life who behave similarly to the computerised agents whose decisions 214 they observed, suggests that our experimental manipulation successfully mimicked interactions with

real human opponents (1-sample t-test relative to 0 (i.e. computerised agents' decisions do not
resemble any people the participant knows); all t>13; all p<.001, Bonferroni corrected).

217 Value-based Decision-Making. All participants completed a value-based risk decision-making 218 experiment in which they were asked to choose between 2 probabilistic gambles (see Fig 1A for the task 219 screen). We used this experiment as our control condition to evaluate the degree to which value-based 220 decision-making models account for human behaviour in both non-social and social settings. Model 221 selection based on group-wise sum of BIC (Bayesian Information Criterion) scores suggested that the 222 best fitting model to participant choices was the one with a power utility parameter that modulates the 223 reward magnitudes and integrates the magnitudes with outcome probabilities to compute the expected 224 value difference between available options (see Model 3 in Supplementary Materials and Methods for 225 mathematical descriptions). The best fitting model in the value-based risk decision-making experiment 226 had a -log likelihood value of 0.242/trial and group-wise sum of BIC score of 2699.

227 We also considered that accumulated winnings over time might have an influence on participants'

228 choice behaviour. To evaluate this possibility, we included an additional free-parameter to the best

fitting model to account for the influence of accumulated wealth down the trials. However, this model

230 did not improve the model fits any further, and the value of the added free-parameter (linearly scaling

accumulated winnings) approached zero (mean \pm SD=1.682x10⁻⁴ \pm 5.056x10⁻⁴), suggesting accumulated

winnings may not have profound influence on participants' choice behaviour.

Social Decision-Making. Upon completion of the learning sessions, our participants progressed with the
 social decision-making experiment(s), where they interacted with these social agents by making

235 Ultimatum offers for 120 trials against each opponent (see Fig. 1C for task screen).

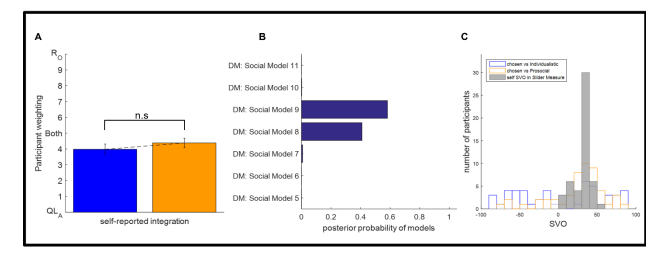
236 After each social decision-making block, participants were asked to rate how much weight they put on 237 other's inferred acceptance probability and/or their self-reward magnitudes while making decisions (on 238 a scale from 0 to 10). Here, a rating of 0 would refer to making decisions only based on inferred 239 acceptance probabilities; a rating of 10 would refer to relying solely on self-reward magnitudes; and a 240 rating of 5 would mean their equally weighted integration. In accordance with our predicted value-241 based social decision-making model (i.e. making offers based on the expected value difference), our participants reported that they considered both the other's inferred acceptance probabilities (\tilde{q}_A) and 242 243 how much they would win if their offer is accepted (i.e. self-reported integration weights were 244 significantly different than relying on either self-reward magnitudes or encoded acceptance

probabilities; all p<0.001, Bonferroni corrected, see Fig. 3A). However, the self-reported integration of

these decision variables while making the offers was significantly different than an integration with

equal weighting (i.e. participants reported putting more weight on inferred acceptance probability (\tilde{q}_A),

- all t>10.46; all p<0.001, Bonferroni corrected). Furthermore, there were no significant differences
- 249 between the integration weights reported for the prosocial and the individualistic agents, suggesting
- 250 that our proposed value-based social decision-making model should apply irrespective of the
- 251 opponents' SVO (also in Fig. 3A).



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253 Fig. 3. Participants' self reported value integration and model selection in the social decision-making experiment. (A) In line 254 with our proposed model, participants reported that they considered both their self-reward magnitudes and others' inferred 255 acceptance probabilities. Mean of bars are highly and significantly different than 0 (only consider inferred acceptance 256 probability, i.e. QL_A) and 10 (only consider self-reward magnitude, i.e. R_o; all P<0.001). Self-reported integration weights 257 were comparable against the prosocial and the individualistic agents (n.s: not significant, error bars show ±SEM). (B) Model 258 selection based on Bayesian posterior probability weights recommends Model 9 (longer bars indicate better fitting), which 259 computes the expected value difference between the offers by making use of the power utility and the probability weighting 260 function. (C) Participants' SVOs calculated on the basis of their decisions in the Ultimatum giving experiments were 261 distributed significantly differently than the distribution of their actual SVOs in real-life (all D>0.26; all P≤0.056). The vectors 262 of the SVOs were calculated based on the chosen options and did not correlate with the participants' actual SVO as assessed 263 by the Slider Measure (all P>0.32).

264 Model fits (see Supplementary Materials and Methods for mathematical descriptions) revealed that the

- 265 best fitting social decision-making model was the one which modulated the other's inferred acceptance
- probabilities (\tilde{q}_A) nonlinearly by a probability weighting function and integrated this information with
- self-reward magnitudes modulated by a power utility parameter that captures participants' risk attitude
- 268 (i.e. Model 9; see Fig. 3B). In Social Decision-Making Model 10, we used participants' self-reported
- 269 integration weights (as in Fig. 3A) as an additional parameter to allow unequally weighted integration of
- the perceived probabilities and reward magnitudes. Bayesian posterior probability weights based on the

group-wise sum of BIC scores suggested that Model 10, along with others which mainly rely on either
reward magnitudes or inferred acceptance probabilities could not account for the participants' choice
behaviour. A complementary Bayesian Model Selection approach also favoured the best fitting model
(i.e. Model 9), which had greater exceedance probability than the second-best model (0.73 vs 0.19).

275 One might argue that our approach to modelling participants' choices in the social decision-making task 276 neglects any learning which might happen in parallel during this stage. If learning continues to take place 277 during the social decision-making period, the predictive accuracy of our model, which considers the inferred acceptance probability ($ilde{Q}_{\scriptscriptstyle A}$) solely based on the learning session, should gradually decay down 278 279 with increasing trials. In order to investigate this possibility, we segmented the trials in the social 280 decision-making task into three temporal sections: early (1-40); middle (41-80); and late (81-120) trials 281 and compared the predictive accuracy of our model across these sections. This control analysis showed 282 that model predictions were highly stable (all $F_{2,147} < 0.31$; all p > 0.73), suggesting that any additional 283 learning which might take place during the decision-making period would not have a profound effect on 284 the inferred acceptance probabilities participants used to compute the expected value of offers.

285 Further analysis done by comparing participants' SVOs calculated on the basis of the offers participants

286 made in the Ultimatum Game versus their SVOs measured by the Slider Measure suggested that the

287 SVOs were distributed significantly differently (Kolmogorov-Smirnov tests; all D>0.26, p \leq 0.056,

uncorrected; see Fig. 3C). These numerical values (i.e. the SVOs calculated based on Ultimatum offers

versus the values from the Slider Measure) were not correlated either (-.141< r (49)<-.035, 0.32< p

290 <0.81). In tandem, these results limit the possibility that, in the social decision-making experiments,

291 participants performed using other cognitive models related to the SVO framework that we did not

292 consider; and lend further support to our prediction that participants used a cognitive model with a

293 structure similar to value-based decision-making under risk and uncertainty.

Modulation of value-based decision-making in non-social and social settings. So far, the main
 difference between non-social and social decision-making experiments is that during social decision-

296 making, people are engaged with additional cognitive processes which involve nonlinear probability

297 weighting to compute the expected value difference between the options they face (i.e. the differences

298 between Models 3 (non-social) and 9 (social)).

Although inferred probabilities used in the social decision-making task reflects the true nature of social
 interactions in everyday life (i.e. one can never know the exact numerical values of the other's

301 acceptance probabilities), it is important to point out that there were structural differences between the 302 value-based risk decision-making experiment, where the probabilities were given explicitly, and the 303 social decision-making experiment, where the probabilities were experience-based (i.e. inferred). In 304 order to understand the degree to which such differences determined the best fitting model, we 305 conducted an additional control experiment in an independent cohort (n=19; 63.2% males; [mean±SD] 306 age: 21.3±1.9; SVO:27.8±15.1), in which participants completed all value-based decision-making and 307 social-learning tasks as before, but were shown the opponents' acceptance probabilities explicitly in the 308 social decision-making sessions (Fig 1D). The number of participants were relatively lower in the control 309 experiment. Nevertheless, the effect sizes to detect between-group differences were still high (based on 310 the simple behavioural results reported in Fig 2A; main experiment Cohen's d=1.41; control experiment 311 Cohen's *d*=1.22).

The explicit presentation of others' acceptance probabilities led to a number of differences. First of all, participants were able to accumulate higher monetary earnings in this condition (main effect of explicit probabilities (F(1,67)=3.231, p=.077), indicating a marginally more optimal, but not statistically

significant, expected value difference computation. As one might expect, the best fitting model was

value-based decision-making experiment (i.e. integrating explicit probabilities with reward magnitudes

analogous to the one which accounts for the best choice behaviour by the participants in the non-social

318 modulated by a power utility parameter). This means that value computations which involve nonlinear

probability weighting are unique to social interactions in which the others' valuation processes are

inferred, whereas power utility modulation of reward magnitudes accounting for people's risk attitudes

is an overarching process across non-social and social contexts.

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In the next step we wanted to further decompose the differences between value-based decision-making in non-social and social contexts. To begin with, we conducted a model-free analysis of the participant's choices by analysing the proportion of risky decisions made in each domain, focusing on the trials where participants were asked to choose between low probability-high magnitude and low magnitude-high probability options. This analysis revealed that the frequency of risky choices, after controlling for the number of trials meeting the criteria described above, was not significantly different across non-social and social domains (Fig. 4A; F_{2.147}=3.263, p=0.073, Bayes factor for group differences BF₁₀=0.516).

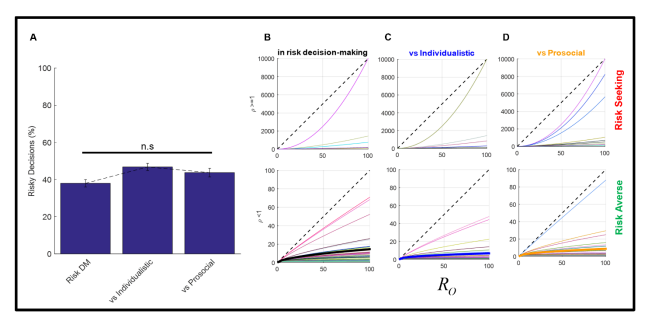


Fig. 4. Risk decision-making across non-social and social domains. (A) Proportion of risky decisions made in each domain was not significantly different (P=0.07). Parameter estimates modulating the participants gains (R_O) in each domain: (B) valuebased risk decision-making; (C) Ultimatum giving against the Individualistic opponent; (D) Ultimatum giving against the Prosocial opponent. In panels B^oD, upper panels show the power utility curves for risk-seeking preferences, whereas the lower panels show risk-averse preferences. Thin lines with the same [R,G,B] colour coding specify each subject's power utility curve, and thick lines in black, blue and orange colours show the population means for each domain, where we observed a pronounced risk aversion across all domains (P<.001, Bonferroni corrected).

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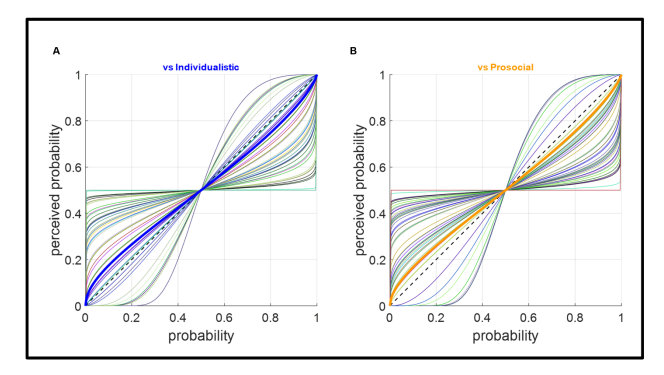
337 By estimating the power utility parameters separately for the value-based risk decision-making 338 experiment (i.e. the non-social context) and the two Ultimatum giving experiments against different 339 social agents (i.e. social context), we were able to show that on average our participants displayed a 340 pronounced risk aversion across all domains (all p<0.001, Bonferroni corrected relative to risk neutrality 341 $\rho = 1$, see Fig. 4B-D for power utility curves). These parameters were estimated separately in each domain and correlated significantly with the proportion of risky decisions the participants made in those 342 343 domains (all r(49) > .421, all p<.0024, Bonferroni corrected for pairwise comparisons). Although our 344 participants were slightly more risk-seeking against the individualistic agent, this difference was not 345 significantly higher (p=0.638, see Fig. S2), supporting our *a priori* prediction at the population level that 346 people should not be acting in a consistently risk-seeking manner against one type of social agent.

- 347 The power utility parameter estimates from the non-social value-based experiment were not
- significantly correlated with the estimates from the social decision-making experiments (all r(49)<.27, all
- 349 p>.06, Bonferroni corrected). Furthermore, power utility parameters were not correlated within the
- social decision-making domain either (r(49)=.20, p=.173), indicating that people may have an
- 351 independent risk attitude in social interactions. However, in sharp contrast to these findings, the risk

parameters were significantly correlated when the others' acceptance probabilities were given explicitly
 (r(18)=.55, p=.015).

A mostly comparable picture emerged for the probability weighting parameters estimated from the Ultimatum giving experiments (Fig 5). Despite individual variability, parameter estimates were not significantly different than 🛛=1 at the population level (i.e. where 🔅=1 describes the diagonal line where the actual and perceived probabilities are equal; all p>.06) and the population mean of these estimates were comparable between individualistic and prosocial agents (p>.91). However, within-subjects correlation for the probability weighting parameters was not significant (r(49)=-.065, p=.65), indicating that probability weighting in social decision-making is not a hardwired trait applicable to different

361 scenarios, but rather adaptive to the changing characteristics of one's opponents.



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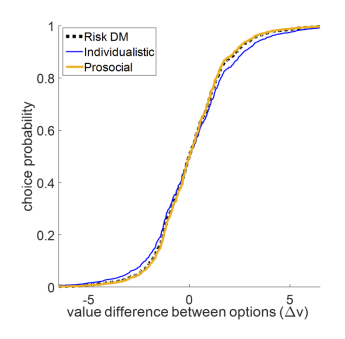
Fig. 5. Probability weighting in social decision-making (based on log₂ functional form). At the population level, parameter
 estimates (thick blue and orange lines showing the population mean) were not significantly different than 1 (diagonal dashed
 lines where the actual and perceived probabilities are equal; all p>.06), and these estimates were statistically comparable
 between individualistic and prosocial agents (p>.91). In both panels, thin lines with the same [R,G,B] colour coding specify
 each participants' s probability weighting curve.

368 Intriguingly, the individual variability observed for the power utility and the probability weighting

369 parameters mostly converge at the population level, and choice probability curves suggest that human

participants make nearly optimal decisions in giving Ultimatum offers as they make non-social value-

based decisions under uncertainty (Fig. 6).



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Fig. 6. Choice probability curves across non-social and social decision-making shows that human participants can make nearly
 optimal decisions while giving Ultimatum offers as they would in a non-social context (i.e. value-based risk decision-making,
 Fig 1A). X-Axis shows the value difference between each option computed according to Model 1 (Eq. 5).

376 The preceding analyses of the parameter estimates and choice probability curves suggested that human 377 participants show a degree of adaptation during social decision-making which allows them to make 378 nearly optimal decisions as they would in a non-social setting. Next, we wanted to explain the "social" 379 risk and probability weighting parameters estimated from our Ultimatum giving experiments by a 380 number of predictive variables to evaluate the extent to which people's decision parameters are 381 influenced by social variables describing degrees of prosociality. Our hypothesis was that people's 382 decision parameters in social interactions should depend on their SVO; their inference about the SVO of 383 their opponents ($S \tilde{V} O$; including one's uncertainty about this estimate); and how prosocial they think 384 their opponent is relative to themselves. Here, the relative prosociality term (i.e. difference between self 385 and other) allows us to model the extent of the parameter adjustment in social interactions, particularly 386 in situations where people judge their opponents to be more or less prosocial than themselves. To test 387 this prediction, we constructed two multiple linear regression models with these predictive variables:

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$$[\rho, \gamma]^{S} = \beta_{0} + \beta_{1} * SVO + \beta_{2} * S\tilde{V}O_{\mu}^{S} + \beta_{3} * S\tilde{V}O_{\sigma}^{S} + \beta_{4} * (S\tilde{V}O_{\mu}^{S} - SVO) + \varepsilon$$

where $[\rho, \gamma]^S$ are the risk and the probability weighting parameters, respectively, estimated separately from the Ultimatum giving experiments, and $S \in \{i, p\}$ defines whether the opponent is 391 individualistic or prosocial. Here, it is important to point out that participants' inferences about their opponent's SVO ($S\!V\!O^{S}$) depend on their encoded value function ($ilde{q}_{A}$) from the learning sessions, which 392 has a stochastic nature (i.e. a sigmoid function). In order to get the best estimate of the opponent's 393 394 inferred SVO in degrees, we ran the learning model with each participant's estimated parameters 395 through the learning stimuli 1000 times per participant per social agent and calculated the resulting 396 SVOs in degrees (see Fig. S3A). We used both the mean (μ) and the standard deviation (σ) of the 397 distribution of calculated SVOs from these 1000 simulations as the best estimate of the opponent's 398 inferred SVO and the participant's uncertainty about this estimate, and included these scalar values for 399 each participant in our regression model (see Fig. S3B and legends).

To control for potential outliers in the population, we performed a leave-one-out cross-validation procedure and repeated the described multiple linear regression analysis. Further analysis which was done on the regression coefficients by performing 1-sample t-tests from baseline, suggested that the uncertainty term has an overarching influence on both the social risk and probability weighting parameters (all |t(49)|>5.02, all p<.001), whereas one's own SVO uniquely contributed to one's risk attitude only in social interactions with an individualistic opponent (t(49)=-9.66, p<.001; all Bonferroni corrected, set level for the p-value is 0.003 for 16 comparisons, see Fig.7).

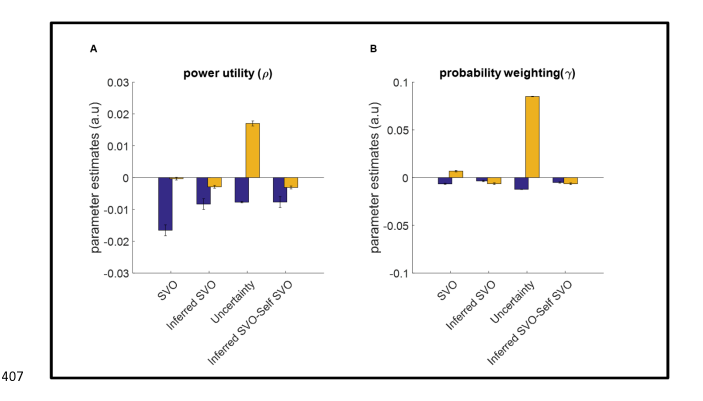


Fig. 7. Parameter estimates $\{eta_1...eta_4\}$ from two leave-one-out cross-validated multiple linear regression models accounting 408 409 for the social risk and probability weighting parameters (y-axis in panels A and B, respectively). Variables in the x-axis refer to those described in the main text: SVO, participants' Social Value Orientation; Inferred SVO, SVO_{μ} ; Uncertainty, SVO_{μ} ; 410 Inferred SVO-Self SVO, $(SVO_{\mu}-SVO)$. Apart from the effect of SVO on the power utility parameter for the prosocial 411 412 agent (orange bar in panel A), all regression coefficients are significant (Bonferroni corrected, set level 6x10⁻⁵). 413 Finally, we wanted to provide a complementary model-free validation of the linear regression model, 414 which showed that the variables that describe the participant's and the opponent's degree of 415 prosociality influence how people adjust their risk attitudes in social interactions (see Fig 7A). If our 416 approach is correct, participants' frequency of choosing risky options (see Fig 4A), the risk parameters (417 ho) estimated from the Ultimatum giving experiments, and the predictions of the model described 418 above should line-up reasonably along the diagonal of this 3-dimensional parameter space. Subsequent 419 analysis conducted on these 3 variables suggested that the predicted risk parameters were significantly 420 correlated with both the estimated risk parameters and the participants' frequency of choosing risky 421 options in the Ultimatum giving experiments (all r(49)>.383, all p<.006, Bonferroni corrected for 6 422 comparisons, see Fig. S4 and legends), providing converging evidence that supports of our model. 423 **Response Times.** Visual inspection of response time (RT) histograms suggested that RTs have a skewed 424 distribution that violates the normality assumption. Following the recommendation of Whelan 2008 425 (12), we analysed the distribution of RTs across three domains (i.e. risk decision-making, social learning and social decision-making). Distributions were comparable within social learning and decision-making 426 427 domains (Kolmogorov-Smirnov tests; all $D \ge 0.12$, all p > .50). In a complementary analysis, we excluded data from 5 participants which were clear outliers. We 428 429 transformed the concatenated data using a Box-Cox transformation (13) implemented in MATLAB.

430 Overall, there was a significant main effect of the experiment type (i.e. risk decision-making, social

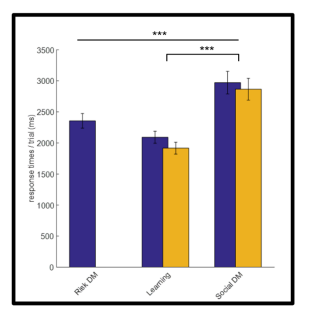
431 learning and social decision-making) on RTs (F(2,222)=22.623, p<.001). RTs in the social decision-making

experiments were significantly longer than those in the social-learning experiments (t(178)=6.576,

p<.001), highlighting the suitability of the value-based risk model applied to the social decision-making

434 context, where we predicted that our participants should integrate their opponents' inferred acceptance

- 435 probabilities with their self-reward magnitudes while making Ultimatum offers. The RTs were
- 436 comparable both within the social learning and decision-making experiments between individualistic
- 437 and prosocial agents (all t(88)<.141, all p>.164 ; Fig. 8).



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439 Fig. 8. Response times across all experimental sessions. Response times between 3 domains were significantly different.

Response times were longer in the social decision-making experiments relative to the social-learning experiments (***
 P<0.001). Across social-learning and social decision-making experiments, there were no significant differences between

- 442 prosocial/individualistic conditions.
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455 **Discussion**:

456 In line with our prediction, the present results suggest that in social interactions which involve resource 457 distributions between two individuals, people employ a cognitive model which shares properties with 458 well-established computational models of value-based decision-making under uncertainty (14-16). 459 However, unlike risk decision-making paradigms in which probability and reward information is usually 460 given explicitly (17-20), in social interactions people need to infer others' valuation processes (Fig. 2C) in 461 order to make value-based decisions (21). Here, we showed that risk perception is an overarching 462 process across non-social and social domains, whereas cognitive processes related to probability 463 weighting are unique to social interactions in which the opponent's valuation processes needs to be 464 inferred. Even though social interactions demand higher-level cognitive inferences, human participants 465 manage to make decisions nearly optimal decisions, as they would in a non-social context (Fig. 6). This 466 near-optimal decision-making is achieved by people's ability to adjust their decision parameters 467 adaptively to the changing characteristics of their opponents (Fig. 7 and Fig. S4). The independence of 468 risk and probability weighting parameter estimates within each domain are particularly important, 469 because with a careful sequencing approach similar to a gradient decent, we were able to minimise the 470 correlation between decision variables (22) over 2x10⁶< iterations, and make the face values of the 471 reward distributions in the Ultimatum giving experiments identical for both opponents (i.e. 472 prosocial/individualistic social agents, where the order of presentation was randomised for each subject 473 and for each type of opponent). Our experimental design required participants to utilise their 474 opponent's encoded value function to compute the expected value difference between two options that 475 were only cued by the colour of the icon representing their opponents (Fig. 1C). This approach 476 minimises the possibility that within-subject differences in risk and probability weighting parameters 477 (Fig. 4) were due to differences in the numerical components of the stimuli. In a control experiment, we 478 further demonstrated that having an independent risk attitude is unique to situations which mimic real-479 life social decision-making, where people need to infer their opponents' acceptance probabilities. 480 In mainstream economics and finance, people's risk preference is often regarded as a hard-wired trait. 481 However, a number of recent studies have suggested that risk parameters may be subjected to 482 influence after observing others' decisions performed in the same context(23-25), challenging this view. 483 Here, by focusing on social interactions, we provide evidence to suggest that even in the absence of 484 observations of comparable decisions as used by these previous studies (23-25), people's risk-485 preferences may be subject to change in a social context depending on the nature of the social

interaction they are engaged in. While the impact of social framing on risk-preferences has previously
been investigated in the context of the Trust Game, where outcome probabilities were explicitly stated
(26), to the best of our knowledge the present study is the first to describe the value computations
underlying how human participants choose between Ultimatum offers where the outcome probabilities
are directly related to inferences about the value functions of opponents.

- 491 It is worthwhile to emphasise that our experimental design did not have any element of observing 492 others' risk preferences. Instead, as we have shown, we anticipated that the perception of risk should 493 emerge naturally due to the fact that the outcomes of these social interactions were probabilistic. We 494 propose that "social" decision parameters may be adaptive to accommodate different interpersonal 495 negotiation scenarios. Our subsequent multiple linear regression analyses (Fig. 7) provide evidence to 496 support this claim, considering that key social variables related to human prosociality make differential, 497 but mostly significant contributions to fine-tune risk (Fig. 4) and probability weighting (Fig. 5) 498 parameters irrespective of the opponent's SVO. Although designing two different computerised social 499 agents increased our experimental difficulty in terms of number of the trials our participants needed to 500 complete (t=700), it also allowed us to reveal these overarching contributions, which we think are very
- 501 important for developing cognitive/computational models of social interactions.

502 It is necessary to comment on why we decided against the inclusion of a "competitive" agent (based on 503 the definition of Murphy et. al) in our experimental design. Previous studies with relatively large sample 504 sizes investigating SVO in the population showed that the population density of competitive individuals 505 are only around 9% (27). Furthermore, people with competitive SVO are driven by achieving superiority 506 over others, which limits them to only accept offers that satisfy this superiority criterion, making their 507 underlying value function unsuitable for probing risk perception in social interactions. Additionally, the 508 inclusion of a "competitive" agent would require our participants to complete at least an additional 300 509 trials (across social learning and decision-making sessions), making it feasibly difficult to achieve. 510 Considering that in our cohort participants' SVOs and participants' inferences about the SVOs of their 511 opponents showed a healthy degree of variability and focusing on each pairwise combination (n=100,

- see Fig. S5), we think our proposed model suitably meets the generalisability criteria to account for
- value computations in the many different social interactions that occur in real life.
- 514 Our study also has implications for understanding interactions in the Ultimatum Game, where the wide
- 515 majority of the previous literature focused on responders' behaviour (3, 28-33). In our study, the
- 516 participants were explicitly instructed to treat the binary options they were presented with like thoughts

517 in their mind, such that they knew their opponents can only see the chosen offer and can never know 518 whether the unchosen option was better or worse. The structure of our experiment which allowed our 519 participants to make offers from a binary selection complements previous Ultimatum Game studies 520 where responders were commonly asked to make decisions about a single offer per trial. Under these 521 conditions, a power utility parameter modulating self-reward magnitudes and a probability weighting 522 parameter modulating other's inferred acceptance probabilities described the best fitting model to 523 participants' choice behaviour (Fig. 3B). Participants' self-reporting also suggested that both the self-524 reward magnitudes and the others' inferred acceptance probabilities need to be considered while 525 making Ultimatum offers (Fig. 3A). To the best of our knowledge, the current study is also the first to 526 address value computations underlying Ultimatum giving, and it provides evidence to suggest that 527 proposers' do not solely rely on responders' acceptance probabilities, but make offers based on their 528 expected value. Based on these findings, we recommend that future cluster(34) or hyper-scanning(35) 529 studies of Ultimatum bargaining in neuroeconomics should consider computational models which 530 explicitly parametrize participants' risk and probability weighting preferences.

531 Finally, although the social-learning session was not our main focus in this work, we showed behavioural 532 computational evidence to suggest that our participants could suitably transfer the encoded value 533 functions of others from one (learning) environment (i.e. observing social agents' responses to singular 534 Ultimatum offers) to another in which they were asked to solve an optimal social decision problem (i.e. 535 making Ultimatum offers from binary options). We showed evidence to suggest that human learners do 536 not represent their opponents in terms of large numerical self and other reward grids to encode their 537 value functions like a Bayesian Ideal Observer model would do. As a result, in the context of our current 538 experiment, a simpler social value orientation model predicted human social learning behaviour better. 539 These results are mostly in line with previous learning literature which put forward Bayesian Ideal 540 Observer models to reveal hidden parameters of a generative process (e.g. estimated outcome volatility; 541 Behrens et al., 2007, Browning et al., 2015, Pulcu and Browning, 2017) but do not necessarily predict 542 participant choice behaviour better than simpler learning models. We think that our behavioural study 543 highlights the need for further research in three main streams, ideally involving functional magnetic 544 resonance imaging (fMRI): (i) what are the regions involved with neural computations underlying how 545 people transfer the encoded value functions of their opponents in social interactions; (ii) what are the 546 neural mechanisms responsible for tracking the value functions of opponents with different SVOs; and 547 (iii) which brain regions encode the estimated trial-by-trial variability in the social risk and probability 548 weighting parameters.

549 Author Contributions

- 550 E. Pulcu and M. Haruno developed the study concept and contributed to the study design. Testing, data
- collection, data analysis and interpretation were performed by E. Pulcu under the supervision of M.
- Haruno. E. Pulcu drafted the manuscript, and M. Haruno provided critical revisions. Both authors
- approved the final version of the manuscript for submission.

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573 Materials and Methods

- 574 **Participants.** In total 50 healthy individuals (54% males) who reported no history or current neurological
- 575 or psychiatric disorders, or use of any psychotropic medication were recruited from the general
- 576 population. The average age of this cohort was 31.5 (range: 20-56 years; STD=±9.49). On average the
- 577 participants had 16 years of education (STD= 2.1 years) and reported annual income of 1.91 million
- 578 Japanese Yen (STD=1.71 million Yen). This cohort was recruited from the general population with a
- 579 convenience sampling approach and contained a higher percentage of prosocial individuals (n=29 vs n=5
- 580 individualistic participants according to the categorical classification of the SVO Triple Dominance
- 581 Measure(36) which penalises inconsistent responses).

582 **Experimental Procedures.** The study took place at the Center for Information and Neural Networks

583 (CiNet) and was approved by the CiNet Research Ethics Committee. Participants who met the inclusion

584 criteria were given an appointment for the behavioural experiments. The testing session began by an

585 explanation of the research procedures, followed by obtaining an informed consent. Prior to any

586 experiments, the participants completed a battery of questionnaires related to their demographic

587 information and Social Value Orientation (SVO) in pen and paper format.

588 Before the computerised experiments, the colour coding of icons was explained to the participants (see 589 Fig 1). The red icon always represented the participant him/herself. In the paradigms which had a social 590 component, the blue icon always designated the individualistic opponent and the orange icon always 591 represented the prosocial opponent. Because the computerised testing involved completing 700 trials 592 across different paradigms, we wanted to minimise participant errors (e.g. due to fatigue) by keeping 593 the colour coding consistent throughout the testing session.

594 The participants first completed the value-based risk decision-making task which lasted for 100 trials 595 (Fig. 1A). This task was designed to capture participants non-social value-based decision-making 596 preferences at baseline. The risk decision-making task involved binary decisions between two 597 probabilistic gambles, where outcome reward magnitudes (between 10 and 100 Japanese Yen) and 598 outcome probabilities were generated by MATLAB's rand and randsample functions (for probabilities 599 and reward magnitudes, respectively). These decision variables were shuffled until they were 600 decorrelated, and the expected value difference between the options, calculated based on Eq. 5 and 10 601 (see below), was normally distributed with mean ~0. These features of the stimuli allow the fitted

stochastic choice function to capture how participants behaviour shift from one option to the other in
 relation to the changing expected value difference between options, from negative to positive.

604 After this stage, the participants completed the learning sessions for both the individualistic and 605 prosocial agents, in which they were asked to predict whether the social agents will accept or reject the 606 offers coming from other anonymous individuals. The Ultimatum offers were also generated to be 607 between 10 and 100 Japanese Yen. The participants were told that the social agents whose Ultimatum responses they needed to predict were two participants from a previous study conducted by our 608 609 research group. In fact, they were computerised agents making decisions following an underlying value 610 function (see below for details). A similar methodology is frequently used in behavioural studies 611 conducted by other research groups (25, 37). The learning sessions contained 180 trials each, and the 612 order of the learning sessions was counterbalanced across participants. The participants won ¥25 for 613 every correct prediction, which was added to their performance-based reimbursement. Incorrect 614 predictions did not change participants' running total. After completing the learning sessions, participants were asked to respond to various descriptive questions while considering the imagined 615 616 personalities of these social agents (see the full list of questions in Fig. S1 legend).

617 Finally, the participants completed the social decision-making experiments, for 120 trials against each 618 social agent in the same order they completed the learning sessions. With careful sequencing of 619 Ultimatum offers presented in the social decision-making stage, we were able to make the face values of 620 the binary Ultimatum offers identical for each social agent. Consequently, the participants needed to 621 use the value function of different opponents to compute the expected value difference between the 622 binary offers in the Ultimatum giving experiment, even though their face values were the same. This 623 approach allowed us to control for any change in decision parameters which can be attributed to the 624 numerical differences in the stimuli. The presentation order of the trials was purely randomised across 625 all participants. In the Ultimatum giving experiment, participants obtained the monetary amount (R_0) in 626 all of their accepted offers. This amount was also added to their performance-based reimbursement. All 627 of the behavioural experiments were self-paced, and participants were paid the total amount they 628 accumulated across social learning and all decision-making experiments (both non-social and social 629 experiments; i.e. all participant decisions had real-life financial consequences). All experiments took 630 place in a comfortable room designated for testing purposes and all tasks were presented by 631 PsychToolbox 3.0 running on MATLAB (MathWorks, Inc.).

Description of the computerised social agents. Two distinct computerised social agents, whose behaviours were guided by the way they computed the subjective value of the Ultimatum offers they faced were defined by a model from the social value orientation (SVO) framework based on a model derived from a previous publication by our research group (1). Here, the subjective value (\tilde{v}) of a condition is calculated as:

$$\tilde{v} = \alpha R_s - \delta R_o + \rho \left| R_s - R_o \right| \tag{1}$$

where R_S (always from the perspective of the social agents) and R_O depicts self and other's reward magnitude, respectively. The agents make decisions following a stochastic choice model where q_A is the probability of accepting a condition (38):

641
$$q_A = 1/(1 + \exp^{(-\beta \tilde{v})})$$
 (2)

642 Here, β is the inverse temperature term, which gives the shape of the sigmoid function based on our *a* 643 *priori* assumption about the shape of the sigmoid function in humans, which should be the case if the 644 number of trials in the learning session approaches to infinity; that is, if the participants had the 645 opportunity to observe the behaviour of the computerised social agents for a very long time.

The hyper-parameters defining the valuation of the agents, α , δ , ρ , β were set to [1.096, 0.382,-2.512, 0.037] for the individualistic agent; and [1.368,-0.644,-3.798, 0.045] for the prosocial agent. The key difference between these two agents was that the prosocial agent valued conditions cooperatively, whereas the individualistic agent valued them competitively, and that the prosocial agent was more sensitive to the absolute value difference between the self and other's reward magnitude. We generated a vector of responses to 180 trials in the learning sessions by the defined model, where the SVO of the social agents was calculated by the following formula derived from Murphy et al. 2011:

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$$SVO^{\circ} = \arctan(\frac{(\sum R_{o}) / n_{A} - 50}{(\sum R_{s}) / n_{A} - 50})$$
(3)

where n_A is the total number of accepted conditions. After extensive simulations to evaluate how agents would behave, a selection was made such that the SVO of the prosocial agent was 31.47° and the SVO of the individualistic agent was 12.36°; clearly falling into the categorical boundaries described by Murphy et al., 2011. Therefore, these strategies were labelled as "prosocial" and "individualistic" throughout this manuscript. 659 In order to make sure that the choice behaviour of these computerised agents will adequately mimic 660 decisions of real human participants, we conducted an additional control experiment in which 661 participants in an independent cohort (n=40; age: 21±2.1; 60% males; SVO: 25.7±15.6) responded to 662 Ultimatum offers coming from different proposers, as it was in the social learning sessions of the main 663 experiment. We simulated the choices of the computerised agents 100 times for each participant and 664 investigated the extent to which their decisions coincided with the decisions made by real humans. This 665 control experiment suggested that the behaviour of computerised agents would be well tolerated in the 666 main experiment, particularly considering that the offers being evaluated covered the indifference point 667 (i.e. expected value difference near 0), which is where the choices of the computerised agents and real 668 human participants would be random (~50% accept, see Fig. S6 and legends). In addition to this 669 numerical analysis conducted in an independent cohort, it is important to point out that our participants 670 were able to identify at least ~4 people in their close circles whose decisions resembled the decisions 671 made by the computerised agents (see Fig. S1, responses to Q3), suggesting that the behaviour of the 672 computerised agents in the main experiment was overall well tolerated.

673 Social-learning. There are a few models in the literature that account for how people learn during social 674 interactions (21, 39, 40). Due to the widely-known complexity of this process (41, 42), we did not focus 675 too much on specific models of social-learning by performing detailed trial-by-trial analyses here. 676 Previous studies suggested that using the Ultimatum Game as an environment to investigate how 677 people learn other's social preferences is challenging due to the fact that the game structure has a 678 strong non-monotonicity (42), as people are shown to be sensitive to unfair resource distributions 679 irrespective of whether they are favourable or not. Nevertheless, the social learning experiments were 680 still necessary in order to model how inferred probabilities are processed during the Ultimatum giving 681 experiments, in which we anticipated that our experimental setting will naturally reveal how our 682 participants evaluate the risks associated with the possibility of others rejecting their offers. Therefore, 683 we modelled this first step based on the assumption that learning occurs through the successful 684 simulation of another's valuation model (43) (achieved by model-free, reinforcement or Bayesian learning, or their weighted combination) such that as the number of trials (t) approach to infinity, 685 $\tilde{q}_A \rightarrow q_A | t \rightarrow \infty$, that is, the participant's inferred acceptance probability (\tilde{q}_A) will fully converge to 686 the social agent's true acceptance probability (Q_A). We confirmed that social learning occurs suitably 687 688 well by performing model-free analysis of the data from the learning sessions and also by fitting the

689 proposed valuation model of the social agents to the participants' choice data to generate the

690 participants' inferred choice probability for each social agent (\tilde{Q}_A ; see Fig. 2).

691 Although the learning session was not our primary focus, we still wanted to compare the performance

of the social valuation model with two alternative Rescorla-Wagner models (44) and one Bayesian Ideal

observer model, which were fitted to the participants' choice behaviour in the learning sessions.

694 In alternative Model 1, the participant updates his/her estimate of the social agent's overall acceptance 695 probability on trial *t* in proportion to the prediction errors (\mathcal{E}) on trial *t*-1 on a trial-by-trial basis:

$$\tilde{q}_{A(t+1)} = \tilde{q}_{A(t)} + \eta_{\tilde{q}_A} \mathcal{E}_{(t)}$$
(3)

697 where $\eta_{\tilde{q}_A}$ is the learning rate. In alternative Model 2, each of the social agent's parameters in the 698 described SVO model (Eq.1 and 2) is updated on a trial-by-trial basis, for example:

$$\alpha_{(t+1)} = \alpha_{(t)} + \eta_{\alpha} \mathcal{E}_{(t)}$$
(4)

where η_{α} is the learning rate updating the value of the free-parameter α from trial t to t+1. This second model has 4 free parameters that represent the learning rates by which participants updated each of the parameters of the SVO-based valuation model (Eqs. 1 and 2).

703 The Bayesian Ideal Observer model would represent each Ultimatum offer over a numerical grid of 704 reward magnitudes for the self and the other. The model would start with flat priors (i.e. all inferred acceptance probabilities set to 0.5 on trial 1; a=1, b=1) and learn the other's Ultimatum preferences by 705 updating the mean of the nested beta distributions $\left(\mu = \frac{a}{a+b}\right)$ over this numerical grid following each 706 707 observation (e.g. a=a+1 after each accept and b=b+1 after each reject response). Because the 180 trials 708 that our participants completed in the learning sessions are not enough to cover the whole numerical 709 grid, we used a 3x3 smoothing kernel over the model's inferred acceptance probabilities (see 710 Supplementary Video for the behaviour of the Bayesian model throughout the learning session), 711 allowing the model to make inferences dynamically for seemingly comparable offers as humans would 712 do.

Model comparisons for the learning session favoured the SVO-based valuation model, which had
 significantly lower –log likelihood values relative to the reinforcement learning models (all F_{2,147}>168, all

p<0.001, Bonferroni corrected). Furthermore, the close relationship observed between q_A and \tilde{q}_A from the SVO model as well as model fitting metrics falling into the highly desirable range (11) suggest that the present approach is suitable for obtaining the participants' inferred acceptance probabilities. Similar approximations have been used by other research groups to reduce the model complexity of learning in social decision-making tasks (21).

Description of the computational models for the control experiment. Considering that our social agents were designed to make choices following specified value functions, interacting with them in the main experiment should naturally probe a perception of risk. Consequently, we decided to select a value-based risk decision-making task (Fig. 1A) as our control experiment. This selection enabled us to understand whether people use an overarching computational model in non-social and social contexts for value-based decision-making under risk and uncertainty. We fitted various computational models to the participants' choice behaviour, as described below.

In line with the previous literature, we modelled value-based decision-making in a way which allows
human participants to make binary choices between probabilistic gambles by computing the expected
value (π) of the options they face:

$$\pi = mp \tag{5}$$

731 where *m* is the reward magnitude, *p* is the probability associated with an option, and π is their

732 multiplicative integration (Model 1). However, previous work showed evidence for nonlinear

modulation of outcome probabilities in human value-based decision-making (25)(45). In order to

rate capture these processes, we utilised a probability weighting function based on previous studies (43, 46):

$$\hat{p} = 2^{(-(-\log_2(p))^{\gamma_R})}$$
(6)

where $\gamma_R > 0$ is a free parameter which modulates actual outcome probabilities nonlinearly into subjective probabilities. The \log_2 function always crosses the p/p diagonal at 0.5 and in our point of view accurately captures the intuition that people should have a somewhat accurate perception of 50/50 odds. Participants then compute the expected value of a gamble accordingly (Model 2):

 $\pi = m\hat{p} \tag{7}$

In an alternative model (Model 3), we considered an expected value computation which can account for
 participants' risk-preferences by revealing the curvature of their utility functions:

$$\pi = m^{\rho} p \tag{8}$$

where ρ is the power utility parameter, with $\rho > 1$ indicating a risk-seeking, $\rho < 1$ indicating a risk-

744

745averse and $\rho = 1$ indicating a risk-neutral preference.746Finally, the full model (Model 4) considered both of these nonlinear processes in computing the747expected value of an option:748 $\pi = m^{\rho} \hat{p}$ (9)749Across all models, it is assumed that participants make their choices in relation to the subjective value750difference between each gamble (i.e. the difference between the left and right options):

 $\Delta \tilde{\pi} = \pi_L - \pi_R \tag{10}$

and trial-wise stochastic choice probabilities for each gamble are generated by a sigmoid function:

753
$$q_L = 1/(1 + \exp^{(-\beta(\Delta \tilde{\pi}))})$$
 (11)

where $\beta > 0$ is the inverse temperature term adopted from thermodynamics and determines the degree of stochasticity in participants' choices.

Description of the social decision-making models. In the main experiment, the participants were asked to make Ultimatum offers to the social agents. If their offer was accepted, participants would receive the amount R_O , whereas if their offer is rejected both sides got nothing for that trial (as in a typical Ultimatum Game experiment).

11 It is possible that participants completed the social decision-making task using a number of different strategies. Here, we considered cognitive models with variable complexity, where our preferred model proposed that participants simulate the social agents' acceptance probability for both the chosen and the unchosen options and compute the expected value difference between the options by integrating these inferred acceptance probabilities with their self-reward magnitudes. We formally define these different models below.

According to Model 5, the participant's decision value ($\Delta \tilde{v}$) depends on the difference between the social agent's inferred choice probability (\tilde{Q}_A) that is associated with the offers on each side {L, R},

- 768 whereby the participant makes decisions only by considering the opponent's acceptance probability (i.e.
- 769 choosing the offer which they think is more likely to get accepted):

$$\Delta \tilde{\nu} = \tilde{q}_{A,L}^{S} - \tilde{q}_{A,R}^{S}$$
(12)

where $S \in \{i, p\}$ defines whether the opponent is individualistic or prosocial.

- 772 Due to the probabilistic nature of the social decision-making task, we hypothesised that the inferred
- acceptance probabilities could also undergo a similar probability weighting transformation as in the non-
- social value-based decision-making task (Eq. 6). Therefore, in Model 6, we considered that participants'

decision value ($\Delta \tilde{v}$) may be computed by the following two equations:

776
$$Q_{A,L}^{S} = 2^{(-(-\log_2(\tilde{q}_{A,L}^{S}))^{\gamma^{S}})}$$
(13)

$$\Delta \tilde{\nu} = Q_{A,L}^S - Q_{A,R}^S \tag{14}$$

where $\gamma^{s} > 0$ is a free parameter accounting for the nonlinear modulation of acceptance probabilities in the social decision-making task, which are estimated separately for each social agent. Here, the introduction of a free parameter is critical and allows us to evaluate differences between the modulation of probability weighting in social and non-social contexts.

In Model 7, we considered a more sophisticated value computation that also integrates participants' own payoff (R_0). This computation assumes that participants employ a cognitive model with a large degree of overlap with the previously defined non-social value-based decision-making model (i.e. Model 2), whereby the participant can choose to make an offer with lower $Q_{A,R-L}^S$ if the overall expected value is higher.

$$\Delta \tilde{v} = (Q_{A,L}^S \cdot R_{O,L}) - (Q_{A,R}^S \cdot R_{O,R})$$
⁽¹⁵⁾

In Model 8, which largely overlaps with the non-social value-based Model 3, the decision value is
computed by the following formula which would account for the participants' risk preferences by
revealing the curvature of their utility functions (25):

$$\Delta \tilde{\nu} = \tilde{q}_{A,L}^{S} R_{O,L}^{\rho} - \tilde{q}_{A,R}^{S} R_{O,R}^{\rho}$$
(16)

where ρ is the power utility parameter, with $\rho > 1$ indicating a risk-seeking, $\rho < 1$ indicating a riskaverse and $\rho = 1$ indicating a risk-neutral preference.

In Model 9, which largely overlaps with the full non-social value-based Model 4, the decision value is
 computed by the following formula which accounts for both the participants' risk and nonlinear
 probability weighting preferences:

797
$$\Delta \tilde{v} = Q_{A,L}^{S} R_{O,L}^{\rho} - Q_{A,R}^{S} R_{O,R}^{\rho}$$
(17)

798 After each social decision-making experiment, we asked participants to rate how much they considered 799 other's acceptance probability, their own payoff, or both on a 0-to-10 scale (e.g. a rating of 5 meaning integration with equal weighting; see Fig 3A for self-reported integration weights). In Model 10, we used 800 801 this rating as a linear weighting information, where the weight parameter, \mathcal{W} , takes a value in the 802 normalised space (i.e. between 0 to 2) with 0.2 increments because it was directly derived from the 803 participants' own report on a 0-to-10 scale (e.g. W=1 indicates integration with equal weighting, W=0.4804 indicates more weight is given to the self-reward magnitude, etc.). In essence, this model is similar to 805 non-social value-based Model 1, but with added subjective integration weights. Here, the decision value 806 is computed as follows:

807
$$\Delta \tilde{v} = (w \tilde{q}_{A,L}^{S} \cdot (2-w) R_{O,L}) - (w \tilde{q}_{A,R}^{S} \cdot (2-w) R_{O,R})$$
(18)

Finally, as a baseline control condition, we also investigated the fitness of a model which makes decisions based on self-value difference alone (i.e. Model 11; $\Delta \tilde{v} = R_{O,L} - R_{O,R}$).

At the very last step, choice probabilities under each model $M \in \{5, 6, 7, 8, 9, 10, 11\}$ were generated by a sigmoid function:

812
$$Q_L^M = 1 / (1 + \exp^{(-\beta_S(\Delta v))})$$
(19)

where $\beta_{S} > 0$ is the inverse temperature term estimated separately for the social decision-making experiments.

815 We used a Maximum Likelihood Estimation procedure to evaluate how well the proposed cognitive

816 models explained our participants' choice behaviour. The free parameters were estimated using a non-

817 linear optimization method over a numerical grid which covered the whole parameter space, using

818 MATLAB's (MathWorks, Inc.) *fmincon* function with random starts.

819 We selected between competing models based on their Bayesian posterior probability weights given the

820 data (47) by the following formula:

821
$$weight_i = \frac{\exp(-(BIC_i - BIC_{\min})/2)}{\sum_k \exp(-(BIC_k - BIC_{\min})/2)}$$
(20)

while considering each model's Bayesian Information Criterion (BIC) value (48), which penalises more

- 823 complex models with additional free parameters.
- For robustness, we also implemented a complementary Bayesian model selection approach (49, 50) by

feeding a matrix (number of participants X number of competing models) of log likelihood values for

each model to the readily available scripts from the SPM12 library (spm_BMS; <u>www.fil.ion.ac.uk/spm</u>)

- and computed the exceedance probabilities for each of the competing models.
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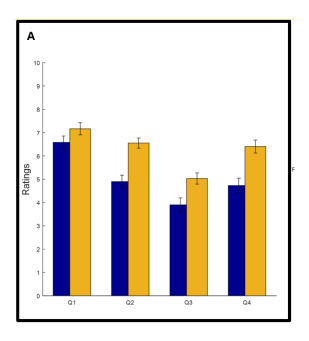
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957 Supplementary Figures and Legends:



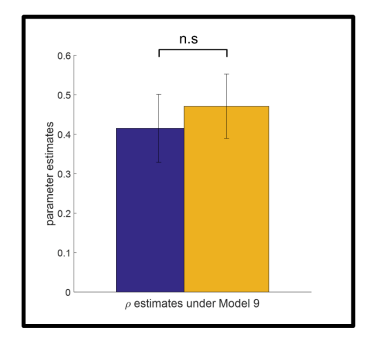
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- 959 Fig. S1. Descriptive ratings participants made about social agents following the observational social-
- 960 learning sessions. (A) Participants responded to a number of questions while thinking about the

961 personality of these social agents (all rated on a Likert scale from 0 to 10).

962 Q1: How much do you think this person cares about rewards to others?

963 Q2: How much would you like this person if you spent 1 hour with him/her in real life?

- 964 Q3: How many people do you know in real life who resemble this person?
- 965 Q4: How socially close do you feel towards those people that you know?
- 966 A fitted 4x2 MANOVA suggests there is a significant main effect of the social agent (F=3.01, P=0.03)
- 967 and a significant effect of the interaction term (F=10.16, P<0.001).



969 Fig. S2. Risk parameters (ρ_i^p) estimated from the Ultimatum giving experiments against two

970 different social agents with different SVOs were not significantly different (P=0.64, n.s: not significant).

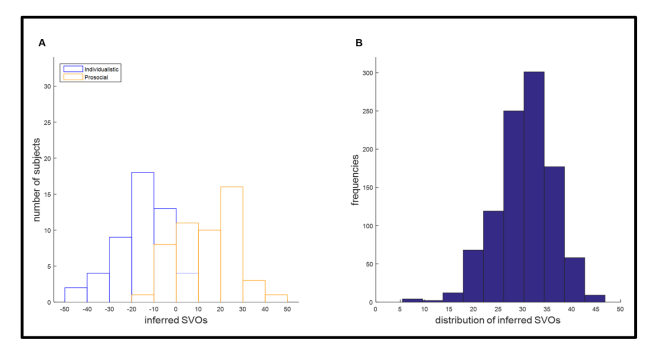




Fig. S3. Distributions of opponents' inferred SVOs (SVO) based on simulations of the encoded value

979 functions ($ilde{q}_{A}$) from the social-learning sessions. (A) The distribution of inferred SVOs for the whole

980 cohort (i.e. distribution of means obtained from each subject's simulation) based on 1000 simulations

981 of the encoded value functions per participant per social agent (i.e. prosocial and individualistic).

982 These distributions were significantly different from each other (*D*=0.78, P<0.001), suggesting that

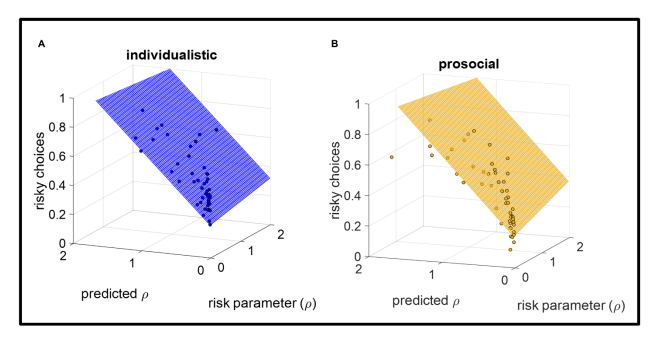
participants were able to make distinct inferences about the SVOs of their opponents. (B) The

984 distribution of inferred SVOs in 1000 simulations from a single subject gives a normal distribution of

985 inferred SVOs, of which the mean and the standard deviation were used as input variables for the

986 multiple linear regression analysis. Here, the true SVO of the prosocial agent was 31.5°, which falls

987 close to the mean of this distribution (μ =30.77° ± 5.4).



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Fig. S4. A 3D scatter plot with fitted planes through the least squares regression lines, summarises the relationship between the participants' normalised frequency of choosing risky options (i.e. the vertical axes in both A and B; identical to Fig. 4A), the estimated risk parameters in the Ultimatum giving experiments and the predictions of the multiple linear regression model. Predicted values of the risk parameter (ρ) in the Ultimatum giving experiments correlated significantly with the actual parameter estimates and the participants' choice frequency (r>.383, p<.006, Bonferroni corrected).

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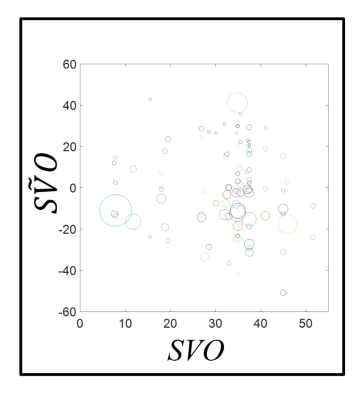
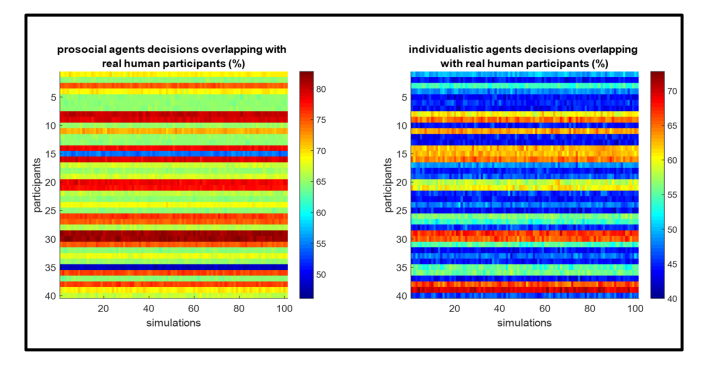
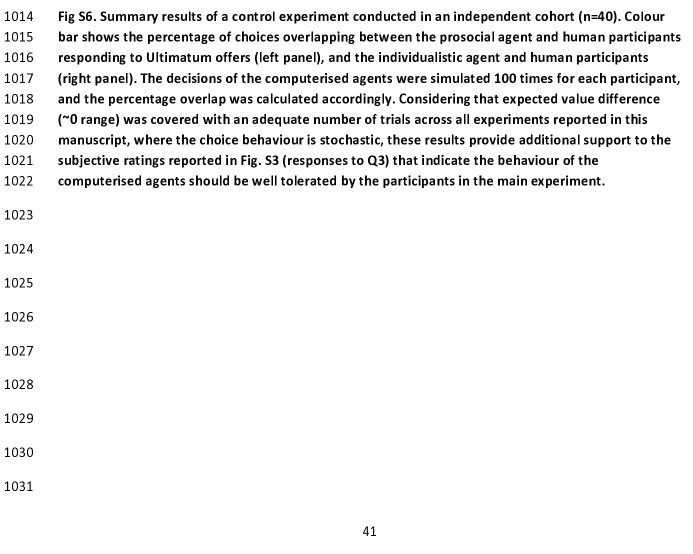


Fig. S5. Combinations of social interactions covered by the current study (n=100) with respect to the participants' own (x-axis) and their inference of their opponents' SVO (y-axis). Markers with the same [R, G, B] colour coding refer to a single subject's data point. Marker sizes are proportional to the uncertainty estimates (\tilde{SVO}_{σ}), which was included as an input variable in the multiple linear







1032 https://youtu.be/pMC9H9vV9Fs

- 1033 Bayesian Ideal Observer model can track social agents' Ultimatum acceptance probabilities optimally
- by updating the estimated means of the nested beta distributions over a numerical grid of self and
 other's reward magnitudes.