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1	Behavioural homogenisation with
2	spillovers in a normative domain
3	Charles Efferson ^{1,2,4,*,†} and Sonja Vogt ^{2,3,4*,†}
4	¹ Department of Psychology, Royal Holloway, University of London
5	$^2\mathrm{Centre}$ for Experimental Social Sciences, Nuffield College, University of Oxford
6	³ Centre for the Study of African Economies, University of Oxford
7	⁴ Center for Child Well-Being and Development, University of Zurich
8	*Address correspondence to charles.efferson@rhul.ac.uk and
9	${\it sonja.vogt@nuffield.ox.ac.uk.}$
10	[†] Both authors contributed equally to this research.

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14 Abstract

The importance of culture for human social evolution hinges largely on the extent to which 15 culture supports outcomes that would not otherwise occur. An especially controversial claim 16 is that social learning leads groups to coalesce around group-typical behaviours and associated 17 social norms that spill over to shape choices in asocial settings. To test this, we conducted 18 an experiment with 878 groups of participants in 116 communities in Sudan. Participants 19 watched a short film and evaluated the appropriate way to behave in the situation drama-20 tised in the film. Each session consisted of an asocial condition in which participants provided 21 private evaluations and a social condition in which they provided public evaluations. Pub-22 lic evaluations allowed for social learning. Across sessions we randomised the order of the 23 two conditions. Public choices dramatically increased the homogeneity of normative evalua-24 tions. When the social condition was first, this homogenising effect spilled over to subsequent 25 asocial conditions. The asocial condition when first was thus alone in producing distinctly 26 heterogeneous groups. Altogether, information about the choices of others led participants to 27 converge rapidly on similar normative evaluations that continued to hold sway in subsequent 28 asocial settings. These spillovers were at least partly due to the combined effects of confor-20 mity and self-consistency. Conformity dominated self-consistency when the two mechanisms 30 were in conflict, but self-consistency otherwise produced choices that persisted through time. 31 Additionally, the tendency to conform was heterogeneous. Females conformed more than 32 males, and conformity increased with the number of other people a decision maker observed 33 before making her own choice. 34

35 1 Introduction

The role culture plays in shaping the evolution of human social cognition and social behaviour remains a central question in human evolutionary ecology [1, 2]. If genes tightly constrain culture, we can perhaps ignore culture and pay our respects to the phenotypic gambit in standard fashion [3], whatever the environment for which phenotypes are adapted [4, 5]. If culture generates outcomes that would not otherwise occur, we should consider gene-culture coevolution, with social cognition shaping cultural evolution, and cultural evolution shaping the genetic evolution of social cognition [1, 6].

An especially prominent gene-culture coevolutionary hypothesis is that frequency-dependent social learning strategies like conformity support path-dependent dynamics [7–9]. A rare behaviour becomes increasingly rare; a common behaviour becomes increasingly common.

Path-dependent cultural evolution has at least two broad implications. First, the associated 46 dynamics homogenise groups. Second, provided some other mechanism generates sufficient 47 variation between groups, the dynamics exaggerate and ultimately stabilise between-group 48 variation. The overall pattern is one of limited variation within groups and potentially consid-40 erable variation between groups [10]. Most importantly, this pattern might persist even amid 50 the constant flow of cultural information across group boundaries [11]. Genetic transmission 51 cannot do this, and this discrepancy between what culture might do and what genes cannot 52 do lies at the root of much controversy about culture and human evolution via selection at 53 the level of the social group [12-16]. 54

Social norms represent one of the principal ways in which path-dependent cultural evolu-55 tion should shape behaviour. Social norms refer to locally pervasive, socially learned expec-56 tations about how people behave, how people expect others to behave, and how people think 57 everyone ought to behave [17, 18]. A person can adhere to a norm for at least two generic 58 reasons. On the one hand, someone might adhere for extrinsic reasons. For example, if a 59 self-regarding person lives in a group with a norm and associated institution for punishing 60 free riders, she cooperates because she believes she does best by avoiding punishment. Oth-61 erwise, she defects [19]. Such a person adheres because she wants group affiliates to see her 62 adhering, or at least because cues indicating that choices might be observable have activated 63 an equivalent psychology [20, 21]. On the other hand, someone might adhere because follow-64 ing the norm becomes intrinsically valuable in the specific sense that the norm spills over to 65 affect behaviour when choices are made in social isolation. Spillovers of this sort might occur 66 because someone comes to value the specific behaviour prescribed by the norm [22], because 67 the person values behaving in a self-consistent fashion [23, 24], or because the person values 68 conforming to the group, whatever that may require [1, 9, 25]. 69

Researchers have hypothesised that spillovers are special because they mean that norm adherence occurs with limited monitoring [26, 27]. This can reduce the costs of enforcing socially beneficial norms because groups waste few resources policing the deviant behaviour of their own members. In this sense, spillovers can be good for the group. Spillovers might also be good for the individual. Researchers have also hypothesised that, if norm violations are sometimes punished, simple adherence might allow the individual to benefit by avoiding the costs of constantly re-evaluating if and when a given norm is worth following [28].

A key question thus concerns whether social information leads to homogeneous norms with spillovers. Experimental research has shown that frequency-dependent social learning strategies are extremely variable both across individuals and from one situation to another [29-35]. This kind of variation can have a dramatic effect on what happens at the group level
[36-38]. In particular, even if conformity is common, the homogenisation of behaviour does
not necessarily occur (§ 2, Fig. 1).

Accordingly, we conducted an experiment in Sudan to examine whether homogeneous norms rapidly form in social settings and then spill over to asocial settings. We ask four related questions. First, does social information about the choices of others lead groups to converge quickly on a shared assessment of the correct way to behave? Second, if convergence occurs, do the effects spill over to asocial settings? Third, how does social information affect decision making, and do the effects vary systematically in some way [29, 30]? Finally, if spillovers occur, what are the relevant mechanisms?

Because our study was large in scale, with 878 distinct groups, we can address the first two questions by working directly at the group level. This allows us to sidestep the question of how social learning strategies, which are likely to be highly variable [8, 9, 29, 30], translate into aggregate outcomes. We address the latter two questions by analysing individual choices, which in turn clarifies the processes behind the patterns at the aggregate level.

⁹⁵ 2 The aggregate consequences of variation in social learning

An analysis at the aggregate level is crucial because the significance of frequency-dependent 96 social learning strategies hinges in part on their hypothesised tendency to reduce behavioural 97 variation within groups [7]. We cannot reliably assume that homogenisation occurs simply 98 because we find evidence for conformist decision making at the individual level. Specifically, a 99 profusion of recent experiments have shown that, although conformity certainly occurs, social 100 learning strategies vary enormously across individuals and from one situation to another 101 [8, 29–35, 39–42]. This variation can dramatically affect cultural evolutionary dynamics. 102 and in particular it can attenuate or eliminate the behavioural homogeneity associated with 103 conformity [36–38]. 104

To provide a simple illustration, assume a population with two types of social learner (Fig. 1(a)). Both types choose a given behaviour with a probability that increases as the behaviour becomes more common, and both types rely on social learning strategies with the sigmoidal shape characteristic of conformist transmission [7, 9]. One type, however, is less responsive to social information than the other [8]. As the distribution over the two types changes (Fig. 1(b)), the steady states of the cultural evolutionary system also change. When the type that responds strongly to social information dominates, two stable steady states

exist near the boundaries, and behavioural variation is limited in either case. However, as 112 the distribution shifts towards the less responsive type, the two stable steady states converge. 113 Behaviour becomes increasingly heterogeneous in equilibrium, and eventually only a single 114 stable steady state remains in which behavioural heterogeneity is at its maximum possible 115 value. This outcome obtains even though all individuals have positively sloped sigmoidal 116 strategies. Possibilities of this sort suggest the importance of directly analysing group-level 117 phenomena in a causal way. With a serendipitous source of exogenous variation and a clever 118 identification strategy, one can do this with observational data [11, 43, 44]. We take an 119 experimental approach. In either case, if aggregate-level analyses show that enculturation 120 has a strong homogenising effect, the result would support one of the basic claims of gene-121 culture coevolution, the claim that culture reduces the importance of within-group selection 122 in structured populations [14]. 123

124 3 Methods

We recruited 7087 randomly selected adults in 116 communities distributed throughout the 125 state of Gezira, Sudan, in the localities of Umalgoura (46 communities) and East Gezira (70 126 communities). Gezira is located between the White Nile and Blue Nile, and it is home to the 127 largest irrigation project in Sudan. Representative survey data show that Gezira is typical of 128 Sudan as a whole in numerous dimensions related to health and education [45]. The dominant 129 economic activity in the area is farming, but people are also engaged in herding, trade, and 130 government [46]. Social and political life tends to centre strongly around the community, and 131 in particular endogamy is extremely common [47]. As is true throughout Sudan, Islam is 132 ubiquitous. Communities in Umalgoura have a reputation locally for being less conservative 133 than communities in East Gezira, especially in matters related to religion and gender. 134

135 3.1 Sampling and participation

For sampling, we turned to community leaders, who maintain lists of households and household members in their respective communities. We reviewed these lists with community leaders shortly before the study to ensure the lists were up to date. Depending on the size of the community, we randomly sampled households with the intent of recruiting one participant each from 60, 120, or 180 households¹ per community. After sampling households,

¹In practice, we set a target of 60 households per community in 103 of the 116 communities. The mean number of actual participants in these communities was 55.09, and the range was from 42 to 62. We agreed on a target of 60 per community after consulting with community leaders to determine the maximum number

we contacted each household individually and invited a single adult to participate. In half
of the sampled households in a community, we recruited an adult female. In the other half,
we recruited an adult male. Participants received perfume, prayer mats, and kitchenware for
participating.

¹⁴⁵ 3.2 Decision-making task and experimental design

In sessions of 10 participants or fewer (mean 8.072; std. deviation 2.681; 56.7% of sessions with 10), participants watched a short film about parenting. UNICEF, Sudan, produced the film as one of several short and entertaining productions related to child protection. The footage was recorded inside a family compound, and the setting was deliberately chosen to be a typical example of domestic life in the region. The well-known Sudanese writer Waleed Omer Babikir Alalfi wrote the script for the film, and professional Sudanese actors played the characters in the film.

The film was about a father who gives his young son and daughter 20 Sudanese Pounds to go to the store (Supplementary Material, § 1). The son loses the money on the way. He returns home empty-handed and reluctantly reveals to his father what happened. The father gets quite angry and indicates he will punish his son. The father's friend, who happens to be visiting while this drama unfolds, suggests that the responsibility was too much for children so young, and the father himself bears much of the blame.

After viewing the film, participants were asked if they agreed that the child should be strongly punished for losing the money. As explained below, each participant responded to this question twice under two different conditions. For each repetition of the question, two options were available. A participant could choose to agree, or she could choose to disagree.

Participants made choices in a randomly determined sequence. Each session consisted 163 of two sequences, and thus each participant made two choices. Choices were asocial in one 164 sequence in the sense that each participant had no information about the responses of the 165 other participants for the sequence in question. Choices were social in the other sequence 166 in the sense that everyone in the group could observe the choices of everyone else. Because 167 of comparatively tolerant attitudes in matters related to gender, sessions consisted of both 168 men and women in Umalgoura. In general, however, we were not able to do this in East 169 Gezira, and almost all sessions consisted entirely of either men or women. Accordingly, in 170

¹⁷¹ our analyses below we control for both region and the gender composition of sessions.

of participants we could work with in one day in a single community. We targeted 120 or 180 households in a handful of larger communities with facilities for running different sessions in different parts of town.

Our design consisted of two treatments distinguished by the order of the asocial and social sequences. One treatment implemented the asocial sequence first and then the social sequence. We refer to this as the "asocial-social" treatment. The other treatment began with the social sequence and then moved to the asocial sequence. This is the "social-asocial" treatment. The resulting four conditions include the asocial sequence when first (A,s), the asocial sequence when second (s,A), the social sequence when first (S,a), and the social sequence when second (a,S).

179 3.3 Procedures for an experimental session

To conduct sessions, we hired and trained 16 facilitators through the office of the Gezira State Council for Child Welfare. Facilitators were young college graduates who lived in and around the Gezira capital city, Wad Madani. Half of the facilitators were women, and half were men.

Experimental sessions took place primarily in community school buildings. For a given session, one facilitator conducted the experiment. At the beginning of the session, the facilitator set up a computer, a projector, and a set of amplified speakers to show the film. We rented generators for communities off the grid. The facilitator also positioned a large wooden blind (Fig. 2) on a table at the front of the room. This blind allowed participants to make choices in the asocial condition that were unobservable to other participants.

To determine the sequence in which participants responded, the facilitator placed small numbered pieces of paper in a box. Each participant blindly drew one piece of paper from the box. Participants kept these pieces of paper throughout the session. The facilitator used these numbers to seat participants in a randomly ordered sequence. The facilitator did this publicly to show that seating was entirely random. This allowed us to avoid offending participants who might have felt slighted because of where we seated them.

The sequence additionally specified the order in which participants responded to the question about punishing the child. Randomising the sequence allowed us to seed groups with initial choices in a random fashion and thus eliminate in expectation the possibility of seeding sequences with the choices of influential participants. By extension, participants with relatively little influence often went first, which should have reduced the potential for social information to homogenise choices. In this way, our design provides a conservative approach to examining if social information homogenises normative evaluations.

After determining the sequence, the facilitator explained that participants would watch a short film and then twice answer a question about the film. The facilitator did not explain at

this point what the film was about or what the question would be. The facilitator did explain 205 that participants would have two options. Specifically, the facilitator passed out large opaque 206 envelopes to all participants. Each envelope contained two pieces of paper, one with a large 207 "X" and the other with a large " \checkmark ". The facilitator explained that the X meant "No, I do not 208 agree", while the \checkmark meant "Yes, I do agree". After ensuring that everyone understood the 209 answer categories, the facilitator conducted a short sound check and verified that everyone 210 could see and hear the film. The facilitator re-emphasised that participants had to remain 211 silent for the entire session and started the film. During the film, the facilitator flipped a coin 212 to determine the treatment, asocial-social or social-asocial. 213

After the film, the facilitator reminded everyone to remain silent as they would only use the two pieces of paper to communicate. The facilitator then asked the question, "Do you agree that the child should be strongly punished"? The facilitator called participants up to the front of the room in sequence to respond. After completing the first sequence, whether asocial or social, the facilitator reminded participants of the question and then continued to the second sequence, which always maintained the same ordering of participants as the first sequence.

Whether first or second, asocial sequences proceeded as follows. The facilitator asked the 221 appropriate participant to come to the front of the room with her envelope. The facilitator 222 took the envelope from the participant, removed the two pieces of paper behind the blind, 223 and placed them on the table (Fig. 2). The other participants could not see the pieces of 224 paper. The facilitator asked the focal participant to point to the correct piece of paper to 225 indicate her choice. The facilitator recorded the choice on a data sheet that none of the 226 participants could see. The facilitator then returned the two pieces of paper to the envelope 227 behind the blind, handed the envelope to the participant, and asked the participant to return 228 to her seat. The facilitator then moved to the next participant in the sequence. 229

Whether first or second, social sequences were identical to asocial sequences with one 230 exception. Specifically, the participant first indicated her choice behind the blind, exactly 231 as in the asocial treatment. Immediately after this, the facilitator asked the participant to 232 raise the relevant piece of paper so that everyone could see the participant's choice (Fig. 2). 233 As with asocial sequences, participants did not speak. Communication was thus highly 234 regulated. We did this to maximise control and isolate the effects of the one extremely 235 small but critical difference between asocial and social sequences. The critical difference was 236 whether the participant did or did not hold up the piece of paper corresponding to her choice. 237 This design, of course, does not rule out the effects of other decision-making mechanisms, 238

mechanisms like those related to interacting with an unfamiliar facilitator or being in a room
with other members of one's community. Randomisation, however, renders these variables
orthogonal to treatment, and thus they cannot explain treatment differences.

²⁴² 3.4 Study approval and supporting data

The Human Subjects Committee of the Faculty of Economics, Business Administration, and Information Technology at the University of Zurich approved the study. In addition, the Sudanese National Council for Child Welfare, the Gezira State Council for Child Welfare, the Gezira Ministries of Health and Education, and all relevant community authorities in all communities approved the study in Sudan. Participation was strictly voluntary and conditional on informed verbal consent. We have uploaded the data supporting this article and the R [48] code used for analysis as Supplementary Material.

²⁵⁰ 4 Homogeneous choices within groups

To derive predictions for group-level outcomes, we focus on two separate dimensions of 251 frequency-dependent social influence. First, we distinguish between various social learning 252 strategies in terms of their aggregate consequences. Second, we distinguish between hypothe-253 ses stipulating exactly when social information affects choices. We call this the "reach" of 254 social influence. When social influence has extensive reach, social information affects choices 255 under diverse conditions. When social influence has limited reach, its consequences appear 256 under a relatively limited set of conditions. We begin by focusing on the extent to which 257 choices within groups were heterogeneous or homogeneous. The variable of interest is the 258 variance in choices by sequence. 259

²⁶⁰ 4.1 Types of social influence

Assume participants choose one of two options in sequence, as in our experiment. We label the two options "Y" and "N", as in "Yes, I agree" and "No, I do not agree". In addition, we focus on scenarios in which a single type of social learning dominates. This is only for analytical clarity. Indeed, as explained above (§ 2), experimental evidence indicates that social learning strategies vary considerably [29], and this can have a dramatic influence on cultural evolutionary dynamics (Fig. 1). This is precisely why we analyse group outcomes directly. Linear transmission. Linear transmission [7] simply reproduces, in expectation, the
 current distribution of choices in the group. Linear transmission has no effect on the
 distribution of choices through time, and thus social information should have no effect
 on the variance in choices within groups.

272 2. Non-conformist transmission. Non-conformity can take two basic forms. One form
 [9] leads groups to converge smoothly to an equal accumulated mix of Y and N choices.
 274 The other form [8, 41] leads groups to converge in an oscillating fashion to an equal
 275 accumulated mix of choices. In either case, the variance in choices should converge to
 276 its maximum possible value.

277 3. Conformist transmission. Conformist transmission tends to exaggerate the size of
278 any majority [7, 9], and this pushes the distribution of choices towards one of the
279 boundaries. Groups should become increasingly homogeneous as a result, and the
280 variance in choices within groups should go to zero.

²⁸¹ 4.2 The reach of social influence

We consider reach by distinguishing between self-consistency, an instrumental response to social information, and spillovers. We focus on scenarios in which one type of reach dominates. This is again for analytical clarity. We do not mean to imply that people do not or cannot vary in terms of when they respond to social information.

1. Self-consistency. When self-consistency dominates [23, 24], an individual repeats her 286 previous choice when choosing again. In our asocial-social treatment, asocial choices 287 should determine what happens in the social condition. In the social-asocial treatment, 288 social choices should determine what happens in the asocial condition. Social choices 289 when first, however, need not be similar to asocial choices when first. Altogether, 290 treatment variation in the ordering of the two conditions across participants should be 291 decisive, but the distinction between the asocial and social conditions within any given 292 participant is irrelevant. In terms of reach, social information affects choices in two of 293 the four conditions. The effect is direct in the social condition when first and indirect 294 in the subsequent asocial condition. 295

Instrumental. If social influence is instrumental [26], its effects only appear when
 choices are observable by others in the group. By extension, the consequences of social
 information should only appear in our social conditions, regardless of whether first or

second. Treatment variation in the ordering of the two conditions across participants
is irrelevant, but the distinction between the asocial and social conditions within any
given participant is decisive. In terms of reach, social information only affects choices
in the two social conditions. The effect is direct in both cases.

3. Spillovers. If social information generates spillovers [26, 28, 49], social information 303 shapes choices when it first becomes available and subsequently, even when no longer 304 available. In our asocial-social treatment, choices should change as individuals move 305 from the condition without social information to the condition with social information. 306 In the social-asocial treatment, however, effects due to social information should ap-307 pear in the initial social condition and spill over to the subsequent asocial condition. 308 Treatment variation in the ordering of conditions across participants interacts with the 300 distinction between the asocial and social conditions within participants. In terms of 310 reach, social information affects choices in three of the four conditions. The effect is 311 direct in the two social conditions and indirect in the asocial condition when second. 312 Importantly, as discussed in the introduction, spillovers might occur because of a desire 313 to be self-consistent, but the asymmetry in spillovers implies that self-consistency does 314 not dominate other concerns. If self-consistency dominates, choices in the second con-315 dition follow from choices in the first condition, regardless of what the first condition 316 is. Spillovers, in contrast, as we use the term, specifically refer to choices in a social 317 setting affecting subsequent choices in an asocial setting. 318

319 4.3 Predictions and Results

Crossing three forms of social influence with three types of reach leads to nine different combinations. If social influence is predominantly linear, choice heterogeneity should be the same across all four conditions because linear transmission has no expected effect on the distribution of choices in the group. We can ignore reach because reach concerns the conditions under which the effects of social influence appear.

If non-conformity predominates, it increases choice heterogeneity under some conditions. If conformity predominates, it decreases choice heterogeneity under some conditions. The specific conditions that allow any change in heterogeneity to appear depend on reach. Under self-consistency, the change appears when the social condition is first (S,a), and it extends to the subsequent asocial condition (s,A). Instrumental social influence, in turn, ensures that the effects of social information obtain under social conditions, whenever they occur, (S,a) and (a,S), but not otherwise. Finally, spillovers mean that social information affects choice heterogeneity under social conditions, (S,a) and (a,S), and when asocial choices follow social choices (s,A).

For each sequence we calculated the final proportion of participants choosing Y. For se-334 quence n in the final position T, call this $q_{n,T}$. Fig. 3 shows the distributions over values 335 of $q_{n,T}$ for each of the four conditions. One condition was clearly different from the others. 336 Namely, the asocial condition when first produced sequences with a clear mix of choices, and 337 thus a relatively high variance in choices, at a much higher rate than the other three condi-338 tions. In particular, the other three conditions resulted in $q_{n,T}$ values near the boundaries 339 roughly 45%-50% of the time, while the asocial condition when first only did so roughly 25%340 of the time. 341

For statistical inference, we calculated the final variance in choices for sequence n as 342 $q_{n,T}(1-q_{n,T})$. We analysed these variance values as dependent variables in regression models 343 (Supplementary Material, § 2) with model selection and multi-model inference [50, 51]. Our 344 primary concern was to examine the experimental treatment effects. We designed the entire 345 study to identify these effects, and we restricted the model selection exercise to include 346 treatment dummies for (s, A), (S, a), and (a, S) in all models (Supplementary Material, § 2). 347 We have also incorporated additional control variables to examine any associated effects in an 348 exploratory fashion. We introduce these control variables here. For the analyses of individual 349 choices below, we discuss these controls further and present relevant hypotheses suggested by 350 earlier studies. 351

First, we included a dummy indicating if the primary economic activity in the community 352 is agriculture (Agriculture Comm) versus herding, government, and trading. Second, we 353 included a dummy for communities in East Gezira (East Gezira) versus Umalgoura. Our 354 local informants were unanimous in their belief that these two regions are different, with East 355 Gezira viewed as more conservative than Umalgoura. Finally, we included the population 356 size of the community (ln(Population Size)) and the proportion of participants in the session 357 who were female (Prop Females). We systematically included or removed these variables in 358 a model selection exercise explained in the Supplementary Material (§ 2). Because the data 359 comprise multiple observations per session and per community, all models had nested random 360 effects at these two levels. 361

The analysis confirms that the variance in choices within groups was higher in the asocial condition when first compared to the other three conditions (Table 1). This pattern is only consistent with conformity plus spillovers. Regression results also show that choice homogeneity was associated with communities in which agriculture was the primary economic
activity, with communities in East Gezira, and with relatively large communities. In addition,
sessions with a greater proportion of women were more homogeneous than sessions with fewer
women. The analyses of individual choices that follow clarify the mechanisms behind these
patterns.

³⁷⁰ 5 Analysis of individual choices

Over all conditions, 23.4% of participant choices were Y (i.e. agree with strongly punishing the child). In the asocial condition when first (A,s), 30.1% of participants chose Y, while 20.2% did so in the asocial condition when second (s,A). In social conditions, participants chose Y 23.7% of the time when the social condition was first (S,a) and 18.6% of the time when second (a,S). To analyse individual decision making, we used logistic regressions with Y (1) as the positive response (Supplementary Material, § 3). As above, we used model selection with multi-model averaging [50, 51] for statistical inference.

We analysed individual choices in three different ways. First, we analysed all choices from all four conditions to provide a general overview of how choices varied according to the characteristics of the individual, the community, and the experimental session. Second, we analysed choices from the two social conditions, whether first or second, to examine potentially heterogeneous social learning strategies. Finally, we analysed choices from the second conditions in sessions, whether social or asocial, to identify how self-consistency and social learning may have jointly shaped decision making.

385 5.1 All choices, all conditions

To analyse all choices from all four conditions, we included treatment dummies for the condi-386 tions (s,A), (S,a), and (a,S), and we restricted the model selection exercise to ensure that these 387 dummies appeared in all models (Supplementary Material, \S 3.1). Mirroring the aggregate-388 level analysis above, we also incorporated controls for the community (Agriculture Comm. 389 East Gezira, ln(Population Size)) and the session (Prop Females). Because the analysis fo-390 cuses on individual choices, we further included a dummy indicating if the decision maker 391 was female (Female). We systematically included or removed control variables according to 392 the model selection exercise detailed in the Supplementary Material (§ 3.1). Because the data 393 for this analysis include multiple observations per subject, per session, and per community, 394 we included random effects at all three levels in all models. 395

Table 2 shows the model averaged results. All else equal, participants from primarily 396 agricultural communities (Agriculture Comm) were less likely to choose Y than people from 397 other communities, and people from communities in East Gezira were less likely to choose 398 Y than people from communities in Umalgoura. In addition, choosing Y was negatively 399 associated with community size (ln(Population Size)). Because choices were slightly biased 400 away from Y in general (Fig. 3), these results imply, quite apart from any effects related 401 to conformity, relatively homogeneous choices in agricultural communities, in East Gezira, 402 and in large communities (see Table 1). Individual choices had no clear relation with being a 403 female (Female) or with the proportion of women in the experimental session (Prop Females). 404 Finally, compared to the omitted category (A,s), Y choices were less common in both social 405 conditions ((a,S) and (S,a)) and in the associal condition when second (s,A). 406

407 5.2 Social conditions, whether first or second

To model choices in social conditions, we introduced a treatment dummy that indicates if 408 the social condition was the first condition (Social First) in the session (i.e. (S,a)). We re-400 stricted the model selection exercise such that this dummy was present in every model. To 410 examine social learning, we also introduced the observed proportion of Y choices for a given 411 decision maker (Lag One Prop Yes) and the decision maker's position in the sequence (Se-412 quence Position). Because social information was not available for the first participant in 413 a sequence, we analysed choices from the second position onwards. With only one obser-414 vation per participant, models did not include random effects at the individual level, but 415 they did incorporate nested random effects at the session and community levels. We incorpo-416 rated control variables for the individual (Female), the community (Agriculture Comm, East 417 Gezira, ln(Population Size)), and the experimental session (Prop Females), and we system-418 atically included or removed variables based on the model selection exercise explained in the 419 Supplementary Material (§ 3.2). 420

Importantly, we also examined interactions between social information (Lag One Prop 421 Yes) and all other variables. We did so to identify any systematic variation in social learning 422 strategies based on the characteristics of the individual, the individual's community, or the 423 experimental session. Although this analysis should be considered exploratory, past studies 424 suggest at least three key hypotheses. First, under some circumstances women tend to con-425 form or rely on social learning more than men [33–35]. In our case, such an effect would 426 amount to a positive interaction between being a female and social information (Female \times 427 Lag One Prop Yes). Second, large groups tend to aggregate information more effectively than 428

small groups [8, 52]. This suggests that people should show a stronger tendency to conform 429 to the majority of a large group compared to that of a small group, and both classic [53] 430 and recent [30] experimental studies have found this pattern. In our setting, this means that 431 people late in the sequence should have conformed more than people early in the sequence, 432 which implies a positive interaction between sequence position and social information (Se-433 quence Position \times Lag One Prop Yes). Finally, a recent experimental study in Ethiopia [42] 434 found that horticulturalists were more independent in their daily lives than pastoralists and 435 other groups, and they relied less on social learning in an experiment. In our context, this 436 logic suggests that participants from agricultural communities should have conformed less 437 than others, which would translate into a negative interaction between agriculture and social 438 information (Agriculture Comm \times Lag One Prop Yes). 439

Model-averaged results show that participants responded strongly to frequency-dependent 440 social information (Table 3). The proportion of preceding Y choices (Lag One Prop Yes) was 441 positively associated with the focal decision maker choosing Y. Positive interactions also 442 reveal that, all else equal, females conformed more strongly than males (Female \times Lag One 443 Prop Yes), and participants choosing late in a sequence conformed more strongly than those 444 early in the sequence (Sequence Position \times Lag One Prop Yes). We found no evidence for 445 other forms of heterogeneity in social learning. Of particular note, the tendency to conform 446 did not vary based on whether the social condition was first in the session (Social First \times Lag 447 One Prop Yes). Nor did it vary based on whether agriculture was the primary productive 448 activity in the community (Agriculture Comm \times Lag One Prop Yes). 449

The strong tendency to follow the trend among previous decision makers suggests that 450 groups with social information should have quickly converged on a shared evaluation of the 451 situation depicted in the film. Indeed, this was typically the case. Of the 878 social sequences 452 in the study, 735 had an unambiguous majority choice (>50% Y or >50% N) at the midway 453 point and the same unambiguous majority choice at the end. Of the remaining 143 social 454 sequences, only 50 had one unambiguous majority choice halfway through, with the other 455 choice clearly in the majority at the end. In effect, shared evaluations quickly established 456 themselves and were self-reinforcing once this happened [10]. 457

458 5.3 Second conditions, whether asocial or social

To model choices in the second conditions in sessions, we used a treatment dummy indicating if the second condition was social (Social). This dummy was present in every model considered. To examine self-consistency, we incorporated a dummy indicating if the participant's choice in the paired (first) sequence in the session was Y (Subject Yes (P)). For social learning, we relied as above on the observed proportion of Y choices in the sequence (Lag One Prop Yes)². As in our analyses of social conditions, we restricted attention to choices from the second sequence position onwards. With one observation per subject, we did not include random effects at the individual level, but we did at the session and community levels.

We considered control variables for the individual (Female), the community (Agriculture 467 Comm, East Gezira, ln(Population Size)), and the experimental session (Prop Females). In 468 addition, we considered interactions between the treatment and the participant's first choice 469 $(Social \times Subject Yes (P))$, as well as between the treatment and social information (So-470 $cial \times Lag$ One Prop Yes). The interaction between treatment and the participant's first 471 choice identifies any variation in self-consistency by treatment. Analogously, the interaction 472 between treatment and social information identifies in variation in social learning by treat-473 ment. We included or removed variables based on the model selection exercise outlined in 474 the Supplementary Material (§ 3.3). 475

Model-averaged results (Table 4) show that individuals made self-consistent choices (Subject Yes (P)), and they followed the trend among previous decision makers in the current sequence (Lag One Prop Yes). Self-consistency did not vary by whether the second condition was asocial or social (Social \times Subject Yes (P)). However, the tendency to follow the trend among upstream decision makers did vary by treatment. In particular, a positive interaction (Social \times Lag One Prop Yes) indicates that this tendency was stronger in the social condition than the asocial condition.

These results are consistent with the information that was available during the second 483 condition in a session. Specifically, as long as a participant could remember her previous 484 choice, she could make a self-consistent choice regardless of whether she was choosing in an 485 asocial or a social condition. Accordingly, subjects were self-consistent. Moreover, when 486 controlling for social learning (Lag One Prop Yes), the tendency to make self-consistent 487 choices did not vary by treatment. In terms of social learning, however, social information was 488 not available in the asocial condition (s, A), but it was available in the social condition (a, S). 489 Congruent with this discrepancy, the positive interaction between frequency-dependent social 490 information and the social condition (Social \times Lag One Prop Yes) reveals that conformity 491 was stronger when social information was available. This result, of course, must hold if people 492 tend to conform when conformity is possible. 493

 $^{^{2}}$ We do not include the final distribution of choices from the first sequence in the session as the estimated effect would not be causal due to a form of endogeneity known as the "reflection problem" [54]

494 6 Discussion

With a large lab experiment in Sudan, we have shown that frequency-dependent social in-495 formation led participants to converge on a common evaluation of how to behave in a given 496 social situation. Social information essentially doubled the rate at which groups developed a 497 shared evaluation (Fig. 3). Moreover, homogeneous normative evaluations spilled over from 498 a social setting to a subsequent asocial setting. These findings support the hypothesis that 499 social learning generates relatively homogeneous social norms, and humans have a psychology 500 well-disposed to carry these norms with them, even when group affiliates are not watching 501 [22, 26-28, 55].502

In terms of the homogenising effects of frequency-dependent social information, we found that subjects exhibited a clear tendency to follow the crowd. This tendency, however, was not uniform. Some participants conformed more than others, and participants conformed more strongly in some situations than in others. In particular, females conformed more than males. This result is fully consistent with some previous studies [33–35], but interestingly a recent review concluded that sex differences in social learning are uncommon [29].

We also found that the tendency to follow the crowd increased with a participant's position in the sequence. To illustrate, a participant tenth in line was more likely to follow a twothirds majority among the preceding nine decision makers than a participant fourth in line who faced the same relative choice frequencies. This result is consistent with the theoretical argument that large groups aggregate noisy information into a powerful signal [8, 52], and it is consistent with recent [30] and classic [53] experimental findings.

We did not find further evidence for heterogeneity in social learning strategies. In particu-515 lar, choices were relatively homogeneous in sequences consisting of subjects from agricultural 516 communities, communities in East Gezira, and relatively large communities (Table 1). This 517 homogeneity, however, did not arise from some special tendency among these subjects to 518 conform (Table 3). Rather, homogeneity arose from the fact that these subjects were simply 519 more unanimous in their opinion that the child in the film should not be strongly punished 520 (Table 2). In other words, pre-existing differences in values were responsible, not variation 521 in the tendency to conform. 522

Finally, we found that the response to social information did not vary according to whether the social sequence preceded or followed the asocial sequence in a session. This finding suggests that in our experiment social learning superseded self-consistency. Altogether our results on social learning show that people followed the majority, but the propensity to do so varied by both individual and circumstance. Because this kind of variation can shape cultural evolutionary dynamics in a wide variety of ways [36–38, 56], future empirical research should continue to focus on the structure of heterogeneous social learning strategies and their link to aggregate outcomes.

In terms of the spillovers we observed, a key question centres on identifying the underlying 531 mechanisms. As one possibility, the social treatment when first led people to update their 532 beliefs about the opinions and choices of others in the community [17, 18]. In the subsequent 533 asocial treatment, people responded to their updated beliefs because choices about how to 534 discipline one's children involve incentives to coordinate. While possible, participant choices 535 were extremely heterogeneous for the subset of choices in which social information could have 536 had no effect (Supplementary Material, \S 4). This suggests that either inaccurate beliefs were 537 pervasive, which seems unlikely with so many small tightly-knit communities, or the movie 538 addressed a domain without strong coordination incentives. 539

As another possible mechanism supporting spillovers, the social treatment when first led people to change what they value. This mechanism can take at least two forms. On the one hand, perhaps people actually came to value a lenient approach to child rearing after participating in the social condition. The claim, in effect, is that people internalised the value system represented by the collective opinion [22, 26, 27]. Although an intriguing possibility, our data do not allow us to isolate such an effect.

Nonetheless, whatever the role of internalisation, self-consistency seems to have been 546 at least partly responsible for the spillovers observed. In particular, frequency-dependent 547 social learning homogenised choices in social conditions (Table 1). Moreover, the underlying 548 tendency to follow the crowd was equivalently pronounced regardless of whether the social 540 condition came first or second (Table 3), but it was more pronounced in social conditions 550 than in asocial conditions (Table 4). Finally, controlling for the effects of frequency-dependent 551 social information, participants were as equally likely to exhibit self-consistent behaviour in 552 the asocial condition when second as in the social condition when second (Table 4). In other 553 words, once we account for the effects of social information, participants exhibited a stable 554 propensity to make consistent choices through time. 555

These results suggest a kind of ranked interaction between conformity and self-consistency. When the two mechanisms come into conflict, as in our asocial-social treatment, following the crowd takes precedence. Without such a conflict, as in our social-asocial treatment, self-consistency shapes decision making. Although we cannot say if this kind of interaction was entirely responsible for the spillovers we observed, our analysis of choices in the second conditions of sessions indicates that it was at least part of the story. More broadly, we found that frequency-dependent social information can rapidly homogenise groups, and the effects of this process persist even when one's choices are hidden from the group. Both findings support a key hypothesis about how culture shapes the overall selective regime by attenuating local variation in structured populations [10, 14].

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575 Author contributions

⁵⁷⁶ CE and SV designed the study, liaised with government officials, and oversaw recruitment ⁵⁷⁷ and data collection. SV trained the study coordinators and data collectors. CE analysed the ⁵⁷⁸ data. CE and SV interpreted the results and wrote the paper.

579 Competing interests

580 We have no competing interests.

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Table 1: OLS regressions with the variance in choices by sequence as the dependent variable. Results are the full model averaged results based on the model selection exercise detailed in § 2 of the Supplementary Material. Models (§ 4.3) include random effects for sessions within communities, control variables for the community (Agriculture Comm, East Gezira, ln(Population Size)), and a control variable for the experimental session (Prop Females). They additionally include dummies for the asocial condition when second (s,A), the social condition when first (S,a), and the social condition when second (a,S). All continuous variables have been standardised to have a mean of zero and a standard deviation of 0.5, and dummy variables have been translated to have a mean of zero [51, 57]. Blue indicates estimates with confidence intervals that do not include zero.

Parameter	Estimate	Adjusted Std. Error	95% C.I.	Relative Importance
Intercept	0.003	0.020	[-0.035,0.041]	
Agriculture Comm	-0.189	0.060	[-0.307, -0.071]	0.99
East Gezira	-0.198	0.042	[-0.280, -0.115]	1.0
$\ln(\text{Population Size})$	-0.139	0.041	[-0.218, -0.059]	1.0
Prop Females	-0.064	0.031	[-0.124, -0.004]	0.93
(s,A)	-0.256	0.031	[-0.316, -0.195]	1.0
(S,a)	-0.227	0.031	[-0.287, -0.166]	1.0
(a,S)	-0.289	0.020	[-0.328, -0.250]	1.0

Table 2: Logistic regressions for individual choices, with Y as the positive response (1), for all choices in all conditions. Results are the full model averaged results based on the model selection exercise in § 3.1 of the Supplementary Material. Models (§ 5.1) include random effects for participants within sessions within communities, a variable indicating a female participant (Female), control variables for the community (Agriculture Comm, East Gezira, ln(Population Size)), and a control variable for the experimental session (Prop Females). They also include dummies for experimental condition ((s,A), (S,a), and (a,S)). All continuous input variables have been standardised to have a mean of zero and a standard deviation of 0.5, and independent dummy variables have been translated to have a mean of zero [51, 57]. Blue indicates estimates with confidence intervals that do not include zero.

		Adjusted	Unconditional	Relative
Parameter	Estimate	Std. Error	95% C.I.	Importance
Intercept	-9.683	0.223	[-10.120, -9.246]	
Female	0.045	0.119	[-0.187, 0.278]	0.28
Agriculture Comm	-0.852	0.247	[-1.337, -0.367]	1.0
East Gezira	-0.612	0.194	[-0.991, -0.233]	1.0
$\ln(\text{Population Size})$	-0.658	0.184	[-1.018, -0.299]	1.0
Prop Females	0.021	0.092	[-0.160, 0.202]	0.21
(s,A)	-1.775	0.223	[-2.212,-1.338]	1.0
(S,a)	-0.565	0.191	[-0.939, -0.191]	1.0
(a,S)	-4.745	0.244	[-5.222, -4.268]	1.0

Table 3: Logistic regressions for individual choices, with Y as the positive response (1), in the social conditions. Results are the full model averaged results based on the model selection exercise in § 3.2 of the Supplementary Material. Models (§ 5.2) include random effects for sessions within communities, control variables for the participant (Female, Sequence Position), control variables for the community (Agriculture Comm, East Gezira, ln(Population Size)), and a control variable for the experimental session (Prop Females). They additionally include a dummy variable indicating if the social condition in question was first in the session (Social First) and the proportion of Y choices among preceding subjects in the sequence (Lag One Prop Yes). Interactions involving this latter variable (Lag One Prop Yes) identify any heterogeneity in social learning strategies. All continuous input variables have been standardised to have a mean of zero and a standard deviation of 0.5, and independent dummy variables have been translated to have a mean of zero [51, 57]. Blue indicates estimates with confidence intervals that do not include zero.

		Adjusted		Relative
Parameter	Estimate	Std. Error	95% C.I.	Importance
		0.000		
Intercept	-1.737	0.068	[-1.870, -1.603]	
Female	-0.093	0.126	[-0.340, 0.154]	1.0
Sequence Position	-0.516	0.077	[-0.668, -0.364]	1.0
Agriculture Comm	-0.527	0.179	[-0.877, -0.176]	1.0
East Gezira	-0.442	0.134	[-0.704, -0.179]	1.0
ln(Population Size)	-0.367	0.129	[-0.620, -0.115]	1.0
Prop Females	-0.061	0.122	[-0.301, 0.513]	0.51
Social First	0.153	0.087	[-0.017, 0.323]	1.0
Lag One Prop Yes	1.243	0.118	[1.012, 1.474]	1.0
Social First \times Lag One Prop Yes	0.193	0.148	[-0.098, 0.483]	1.0
Female \times Lag One Prop Yes	0.692	0.214	[0.273, 1.110]	1.0
Sequence Position \times Lag One Prop Yes	0.551	0.176	[0.205, 0.896]	1.0
Agriculture Comm \times Lag One Prop Yes	0.115	0.189	[-0.255, 0.484]	0.7
East Gezira \times Lag One Prop Yes	0.255	0.214	[-0.164, 0.674]	0.7
ln (Population Size) \times Lag One Prop Yes	0.050	0.130	[-0.205, 0.305]	0.7
Prop Females \times Lag One Prop Yes	0.102	0.210	[-0.309, 0.513]	0.3

Table 4: Logistic regressions for individual choices, with Y as the positive response (1), in the second conditions in sessions. Results are the full model averaged results based on the model selection exercise in § 3.3 of the Supplementary Material. Models (§ 5.3) include random effects for sessions within communities, control variables for the participant (Female, Sequence Position), control variables for the community (Agriculture Comm, East Gezira, ln(Population Size)), and a control variable for the experimental session (Prop Females). They additionally include a dummy variable indicating if the second condition in question was social (Social), a dummy indicating if the subject chose Y in the first condition of the session (Subject Yes (P)), and the proportion of Y choices among preceding subjects in the current sequence (Lag One Prop Yes). Interactions involving these latter two variables identify variation in self-consistency or social learning by experimental condition. All continuous input variables have been standardised to have a mean of zero and a standard deviation of 0.5, and independent dummy variables have been translated to have a mean of zero [51, 57]. Blue indicates estimates with confidence intervals that do not include zero.

Parameter	Estimate	Adjusted Std. Error	95% C.I.	Relative Importance
Intercept	-2.532	0.083	[-2.695, -2.369]	
Female	0.104	0.166	[-0.222, 0.431]	1.0
Sequence Position	-0.221	0.094	[-0.405, -0.038]	1.0
Agriculture Comm	-0.457	0.172	[-0.794, -0.121]	1.0
East Gezira	-0.521	0.132	[-0.780, -0.262]	1.0
$\ln(\text{Population Size})$	-0.298	0.124	[-0.541, -0.055]	1.0
Prop Females	-0.509	0.186	[-0.873, -0.145]	1.0
Social	-0.813	0.126	[-1.059, -0.566]	1.0
Subject Yes (P)	3.599	0.119	[3.366, 3.832]	1.0
Lag One Prop Yes	0.773	0.108	[0.561, 0.985]	1.0
Social \times Subject Yes (P)	0.014	0.112	[-0.205, 0.233]	0.27
Social \times Lag One Prop Yes	0.935	0.199	[0.546, 1.324]	1.0



Figure 1: The long-run aggregate effects of social learning strategies that vary. Assume two possible behaviours, Y and N. Panel (a) shows two types of frequency-dependent social learner. Each type chooses Y with a probability that increases as Y becomes more common, and both do so according to a strategy with the sigmoidal shape characteristic of conformist transmission [9]. The probability of choosing Y rises relatively steeply for one type, and this type responds more strongly to social information. The other type is less responsive. Panel (b) shows the steady states of the associated cultural evolutionary system. Solid lines are locally stable steady states, and the dashed line is locally unstable. As the relative frequency of the less responsive type increases, the stable steady states converge, and at some point the system has a unique stable steady state with a uniform mix of Y and N. At this point, behavioural heterogeneity takes its maximum possible value.



Figure 2: An experimental session. The photo shows procedures for a social sequence in which participants displayed their choices to everyone in the group. Thank you to Amy Elhadi for permission to use the photo.



Figure 3: Final aggregate outcomes by condition. Each sequence resulted in a final proportion of participants choosing to agree with strong punishment of the child in the film (Y). Call this proportion $q_{n,T}$ for sequence n. Histograms show distributions over $q_{n,T}$ values by condition. Panel (a) shows the asocial condition in the asocial-social treatment (A,s), and panel (c) shows the corresponding social condition (a,S). Panel (b) shows the asocial condition in the socialasocial treatment (s,A), and panel (d) shows the corresponding social condition (S,a). Choices within groups were relatively heterogeneous in the asocial condition when first and relatively homogeneous in the other cases. This result shows that social information homogenised choices within groups, and this homogenising effect spilled over to the subsequent asocial setting.