

Prestige bias in cultural evolutionary dynamics

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Abstract

If the traits of more successful individuals are more likely to be adopted, the resulting cultural transmission is described as being success-biased. In contrast, if the traits of ‘prestigious’ individuals—those individuals that have already been copied many times—are more likely to be adopted, this is described as prestige-biased cultural transmission. In this case prestige can be used as a convenient proxy for success. Here, we study the joint effect of success and prestige bias on cultural evolutionary dynamics using mathematical analysis and stochastic simulations. Analytic approximations to the stochastic role-model choice process facilitate the mathematical analysis and reduce the computational complexity of simulations. Approximations are given to the fixation probability and the fixation time of an invading cultural trait in different environments. We show that success bias effectively plays the role of natural selection, whereas prestige bias effectively plays the role of genetic drift. Prestige bias, which may be strong in highly social communities, also accelerates the evolutionary dynamics, as can be expected in a rich-get-richer process.

22 Introduction

Cultural transmission of attitudes, preferences, beliefs, norms, and behaviors may combine vertical
24 transmission, in which parents transmit to their offspring; oblique transmission, in which adults
(teachers, leaders, and even strangers) transmit to unrelated offspring; and horizontal transmission, in
26 which individuals from the same age cohort transmit to one another [6]. It has been demonstrated that
non-vertical cultural transmission can maintain maladaptive traits, which can be beneficial in changing
28 environments [23, 56].

Transmission biases may cause a cultural trait to have a higher rate of transmission than its frequency in
30 the population. *Success bias* occurs when individuals prefer to copy from role models that demonstrate
success in some activity, such as fishing, growing yams, using medicinal plants [26], or hunting [55],
32 and it can increase the probability of learning a trait that is present in those successful individuals [54].
Indeed, in a tournament between learning strategies [9], most winning strategies included a mixture
34 of success-biased social learning and individual learning, implying that success-biased learning is a
good strategy, but that by itself it is not enough to best other strategies, even when success is measured
36 accurately. Jimenez and Mesoudi [1] also note that a way to acquire adaptive social information is by
preferentially copying competent individuals within a valuable domain (which they also call success
38 bias). However, they claim that competence within a domain is often difficult or impossible to directly
asses, and therefore people tend to use indirect cues of success. Henrich and Broesch [26] have also
40 suggested that direct assessment of success may be “noisy, unreliable or unavailable” and therefore
copiers should also take into account indirect measures of perceived success (e.g., “great fishermen
42 may be chosen as role-models for growing yams”).

Boyd and Richerson [7, Ch. 5] suggested that the assessment of success can be divided to three
44 categories: *direct bias*, *indirect bias* and *frequency-dependent bias*. Direct bias occurs when one
phenotype is more attractive than other phenotypes, and is evaluated by *directly* testing the trait. For
46 example, an individual observing a ping-pong match can try the observed paddle grips to determine
which grip is better. Frequency-dependent bias occurs when the probability of copying a phenotype is
48 higher or lower than the frequency of the phenotype among demonstrators. For example, suppose the
common paddle grip is used by 60% of the demonstrators; if the this grip is adopted by 80% of copiers,
50 then transmission is under positive frequency bias, also called *conformity*; if it is adopted by 40% of
copiers, then transmission is under negative frequency bias, or *anti-conformity* [17]. The effects of
52 conformity and anti-conformity on cultural evolution have been studied with both models [37, 38, 39]
and experiments [5]. Indirect bias occurs when a copier uses some observed phenotype to evaluate
54 the attractiveness of a potential role-model. For example, an observer may copy the paddle grip of
the ping-pong player who scored more points in the match, thus indirectly evaluating the grip by the
56 points scored. However, this may cause mismatches between the copied trait and the rest of the cultural
or genetic repertoire of the individual [53]. Furthermore, Boyd and Richerson [7, Ch. 8] suggest
58 that maladaptive traits may spread widely in a population if indirect bias is strong enough, e.g., by a

runaway process caused by a cultural equivalent of sexual selection [10]. Indeed, helping behaviors
60 can evolve due to horizontal transmission bias even without any benefit to the recipient [36].

Henrich and Gil-White [28] noted that “the most skilled/knowledgeable role-models will, on average,
62 end up with the biggest and most lavish clienteles, so the size and lavishness of a given model’s clientele
size (the *prestige*) provides a convenient and reliable proxy for that person’s information quality”.
64 Therefore, they predicted that skilled individuals have higher status, that people preferentially copy
high-status individuals, and therefore that prestigious individuals may be influential even beyond their
66 domain of expertise. They defined prestige as “freely conferred deference”, in contrast to *dominance*,
and provided examples from the anthropological literature [28]. Similarly, the New Oxford American
68 Dictionary defines prestige as the “widespread respect and admiration felt for someone or something
on the basis of a *perception* of their achievements or quality”. Chudek et al. [32] have also defined
70 prestige bias as “a tendency to learn from individuals to whom others have preferentially attended,
learned or deferred” and demonstrated its occurrence in 3-4 year old children. Henrich and Broesch
72 [26] have further suggested that prestige bias can, over generations, lead to cultural adaptations, and
that although prestige can lead to maladaptive traits spreading in the population, it can also accelerate
74 the spread of adaptive traits.

The distinction between success and prestige bias is important, as prestige is a context-dependent bias,
76 rather than a content-dependent bias: it does not depend on the phenotype itself but rather on the
number of copiers that have already copied each role-model, which may be easier and more accurate
78 to estimate than success. Prestige bias is also frequency independent (see Corollary 1 below), and thus
it differs from conformity [37, 38, 39], which depends on the frequency of a trait in the population or
80 in a sample of role-models, rather than the social dynamics of copying.

Prestige bias may be more common in humans than success bias [8]. In contemporary human society,
82 social media make it especially easy to estimate the social and cultural influence individuals have
over others, which can have an effect on decision making. Online social networks such as *Facebook*
84 and *Instagram* are known to affect the influence of individuals [41, 42, 43], and specific marketing
practices have been invented to capitalize on this effect [40]. However, despite many mentions of
86 prestige in the cultural evolution literature, there are few models of prestige bias.

Here, we develop a stochastic model of cultural transmission with both indirect success bias and
88 prestige bias to examine their relationship in contribution to the cultural evolution of populations. We
find analytic approximations for this model and analyze its dynamics. We also find approximations
90 for the probability and time to fixation of a ‘successful’ phenotype (i.e., that is subject to success bias)
in both a constant and a cyclic changing environment. Comparing these approximations to Kimura’s
92 approximations for the fixation of a favorable allele [21, 47], we demonstrate that success and prestige
bias play the role of natural selection and genetic drift, respectively.

94 Models

We begin with a continuous-trait model with indirect success bias, previously suggested by Boyd and Richerson [7]. Note that the indirect success bias is due to an indirect evaluation, in which a certain phenotype is used to evaluate the success of potential role-models. We extend this model to include prestige bias, which introduces a within-generation model-choice process. To facilitate mathematical analysis, we also develop a simpler version of the model with a dichotomous trait.

We implement our stochastic models and approximations, perform statistical analyses, and produce figures using Python [44] with NumPy [45] and Matplotlib [46]. Source code is available at <https://github.com/yoavram-lab/PrestigeBias>.

Continuous trait

We follow the Boyd and Richerson model [7], assuming only oblique transmission of a single trait. Consider a population of N individuals, described by a single trait that takes continuous values. Each generation, N naive individuals, or copiers, each chooses a single role-model from the entire previous generation. The copier then copies its trait value from the chosen role-model. Note that our transmission models are slightly different from those modeled before, e.g. [7, 38, 58], in which the population is infinite and each copier samples n role-models and then copies its trait from one or more of the sampled role-models.

Similar to a Wright-Fisher model, generations are non-overlapping, and the entire population is replaced in each generation. The population at time t can be described by $\mathbf{A}(t) = (A_1(t), \dots, A_N(t))$ where $A_i(t)$ is trait value of individual i at time t , and the initial population is drawn from a standard normal distribution, $\mathbf{A}(0) \sim N(0, 1)$. Cultural transmission is modeled by a function F such that

$$A_i(t+1) = F_i(\mathbf{A}(t)) . \quad (1)$$

Success bias. Boyd and Richerson [7, Ch. 8, p. 247-249] describe a transmission algorithm by defining F , a weighted average of the traits of all role-models, as

$$F_i(\mathbf{A}) = \sum_{j=1}^N G_{i,j} \cdot A_{i,j} , \quad (2)$$

where $G_{i,j}$ is the success bias of role-model j in the eyes of copier i ,

$$G_{i,j} = \frac{\beta(A_{i,j})}{\sum_{k=1}^N \beta(A_{i,k})} , \quad (3)$$

$A_{i,j}$ is the absolute trait value that copier i estimates for role-model j with some error $e_i \sim N(0, \eta^2)$,

$$A_{i,j} = A_j + e_i, \quad (4)$$

124 and $\beta(\cdot)$ is the bias function that quantifies the success bias of a role-model [7, eq. 5.11],

$$\beta(A_{i,j}) = b \cdot \exp\left(-\frac{(A_{i,j} - \hat{A})^2}{2J}\right), \quad (5)$$

126 with \hat{A} as the arbitrary optimal trait value, and J and b as parameters that control the bias strength; unless otherwise mentioned, we set $b = J = 1$. Therefore, $G_{i,j}$ is a relative success score that copier i 128 assigns to role-model j .

Boyd and Richerson [7] note that the deterministic blended transmission algorithm they use has 130 alternatives. We can develop a similar stochastic model with transmission from a single random role-model where instead of eq. (2), we define the transmission function F as a random variable with 132 its distribution given by

$$\Pr(F_i(\mathbf{A}) = A_j) = G_{i,j}; \quad (6)$$

134 here $G_{i,j}$ is the probability that copier i chooses to copy the trait of role-model j .

Prestige bias. Here we introduce a new element to the model by assuming that in each generation, 136 copiers choose their role-models one by one. We formulate this assumption in the following. Denote by $K_{i,j}$ the number of copiers that choose role-model j after copier i chose a role-model. Thus, i out 138 of N copiers had already chosen a role-model, $\sum_{j=1}^N K_{i,j} = i$, and there are $N - i$ copiers that have yet to choose a role-model. The stochastic process of role-model choice,

$$\{\mathbf{K}_i = (K_{i,1}, \dots, K_{i,N})\}_{i=1}^N, \quad (7)$$

is described by the recurrence equation

$$K_{i,j} = K_{i-1,j} + S_{i,j}, \quad i, j = 1, 2, \dots, N, \quad (8)$$

where $S_{i,j} = 1$ if the i -th copier chose role-model j and 0 otherwise, and the initial state is $K_{0,j} =$ 144 0.

Following eq. (6), the probability that the i -th copier chose role-model j is given by the *influence* of 146 role-model j in the eyes of copier i ,

$$\Pr(S_{i,j} = 1 \mid S_{1,j}, S_{2,j}, \dots, S_{i-1,j}) = G_{i,j}. \quad (9)$$

148 The influence $G_{i,j}$ of role-model j in the eyes of copier i is determined by success—the estimated biased trait value $\beta(A_{i,j})$ —and prestige—the number of copiers that chose role-model j before copier i , 150 $K_{i-1,j}$, replacing eq. (3) with

$$G_{i,j} = \frac{\alpha_{ij} \cdot \beta(A_{i,j}) + (1 - \alpha_{ij}) \cdot K_{i-1,j}}{W_i}, \quad (10)$$

152 where W_i is a normalizing factor that sums the numerator over all role-models ($1 \leq j \leq N$) to ensure $\sum_{j=1}^N G_{i,j} = 1$. Here, the success-bias weight $\alpha_{i,j}$ determines the relative weighting of success and

154 prestige bias. It is a characteristic of the interaction of role-model j with copier i that determines the
relative significance of direct success vs. prestige in the role-model's overall influence in the eyes
156 of the copier. Different individuals may evaluate the importance of success and prestige differently.
Additionally, we assume each role-model displays its prestige and success individually. For example,
158 individuals with more followers but lacking skill may emphasize the number of their followers rather
than their skill (i.e., have lower $\alpha_{i,j}$ value). Finally, the trait of role-model j estimated by copier i ,
160 $A_{i,j}$, remains as in eq. (4).

Dichotomous trait

162 We introduce a simplified version of the above model where the trait has only two phenotypes: an
optimal phenotype \hat{A} and a sub-optimal phenotype A . All role-models with the same phenotype will
164 contribute to the probability that that phenotype is transmitted and thus influence is determined by
the number of copiers that have already chosen a role-model with either phenotype. In addition, for
166 simplicity and for easier mathematical analysis, we assume α is homogeneous and constant ($\alpha_{i,j} = \alpha$),
which entails exchangeability between role-models. Therefore, the probability that the i -th copier
168 copies phenotype A is

$$G_{i,A} = \frac{\alpha \cdot (N - X)\beta(A) + (1 - \alpha) \cdot K_{i-1,A}}{\alpha \cdot (N - X)\beta(A) + \alpha \cdot X + (1 - \alpha) \cdot (i - 1)}, \quad (11)$$

170 where X is the number of role-models with trait \hat{A} and $K_{i-1,A}$ is the number of copiers that already
chose A when copier i chooses a role-model, and assuming that $\beta(\hat{A}) = 1$ (thus the term αX in
172 the denominator). Complementing this, the probability of the i -th copier to copy phenotype \hat{A} is
 $G_{i,\hat{A}} = 1 - G_{i,A}$.

Results

Our models are defined by two nested stochastic processes. Change over multiple generations is
176 described by the dynamics of the phenotype distribution at each generation, $\{\mathbf{A}(t)\}_t$, see eq. (1). The
transition from one generation to the next is described by the number of copiers each role-model has
178 after i copiers have chosen a role-model, $\{\mathbf{K}_i\}_{i=1}^N$, see eq. (7). We emphasize that the models are
nested: $\mathbf{A}(t + 1)$ can be computed from $\mathbf{A}(t)$ by evaluating \mathbf{K}_N , where $K_{N,j}$ is the number of copiers
180 that chose role-model j after all copiers chose a role model. However, the former requires iterating
over eqs. (8) and (9). Thus, we sought to find an equivalent stochastic process that has the same joint
182 distribution as \mathbf{K}_N . We found two approximations for the distribution of \mathbf{K}_N , summarized here and
explained in detail below. In both approximations we assume that the success-bias weight is either
184 completely homogeneous, $\alpha_{i,j} = \alpha$, or that $\alpha_{i,j} = \alpha_j$ is a characteristic of role-model j that does
not vary between copiers. Note that these approximations apply for both the and the continuous trait
186 (eq. (10)) and the dichotomous trait (eq. (11)) models.

Generalized binomial distribution approximation. The number of copiers of a specific role-model
188 at each step, $K_{i,j}$, follows the *generalized binomial distribution* [18] and therefore, (i) the expected

number of copiers of role-model j equals its influence in the eyes of the first copier, multiplied by
 190 the total number of copiers, that is, $E[K_{N,j}] = N \cdot G_{1,j}$ if trait estimation error is uniform for all
 copiers ($e = e_i$ for $i = 1, \dots, N$); and (ii) the expected number of copiers of each role-model equals
 192 its relative biased trait value, similar to the role of relative fitness in population-genetic models, that
 is, $E[K_{N,j}] = \beta(A_j + e)/\bar{\beta}$ if the bias weight is uniform for all role-models ($\alpha = \alpha_j$ for $j = 1, \dots, N$),
 194 where $\bar{\beta} = 1/N \sum_{j=1}^N \beta(A_j + e)$ is the population mean estimated trait value.

Dirichlet-Multinomial distribution approximation. The role-model choice process, $\{\mathbf{K}_i\}_{i=1}^N$, is
 196 equivalent to a *Pólya urn* model if trait estimation error is uniform for all copiers ($e = e_i$ for all
 $i = 1, \dots, N$).

198 After finding these approximations for the role-model choice process, we focus on the dichotomous-
 trait model, in which mathematical analysis is simpler, and studied the fixation probability and time
 200 in both a constant and a periodically changing environment.

Generalized binomial distribution (GBD) approximation

202 The generalized binomial distribution (GBD) emerges from a series of dependent Bernoulli trials
 (in contrast to the standard binomial distribution in which trials are independent) and is denoted by
 204 $GBD(n, p, \theta)$ where n is the number of trials, p is the probability of success of the first trial, and θ is
 the correlation between trials (the latter can be estimated from data, but its value is insignificant for
 206 our approximation). Note that $\theta = 0$ gives the standard binomial distribution.

Result 1 (Generalized binomial distribution approximation). *The number of copiers of role-model j
 after i copiers have chosen a role-model follows the generalized binomial distribution,*

$$K_{i,j} \sim \text{GenBin}(i, \alpha_j \cdot \beta(A_j + e), \theta)$$

208 if $e_i = e$ for all copiers $i = 1, \dots, N$; the success-bias weight only depends on the role-model and not
 the copier, i.e., $\alpha_{i,j} = \alpha_j$ for all $i = 1, \dots, N$; and θ is the correlation between successive role-model
 210 choices.

Proof. Let $Q_j(k, i) = P(K_{i,j} = k \mid K_{i-1,j})$ be the probability that exactly k out of i copiers choose
 212 role-model j given $K_{i-1,j}$ out of $i - 1$ copiers chose role-model j . Using conditional probability and
 eq. (8),

$$214 \quad Q_j(k, i) = P_j(S_{i,j} = 1 \mid k - 1, i - 1) \cdot Q_j(k - 1, i - 1) + P_j(S_{i,j} = 0 \mid k, i - 1) \cdot Q_j(k, i - 1), \quad (12)$$

where $S_{i,j} = 1$ when the i -th copier chooses role-model j . Equation (12) is equivalent to eq. (2.1) in
 216 [18], which completes the proof.

This result gives the following corollary on the expected number of followers of a given role-model j
 218 by the end of the role-model choice process, $K_{N,j}$.

220 **Corollary 1.** *The expected number of copiers of role-model j after all copiers have chosen a role-*
model is $E[K_{N,j}] = N \cdot G_{1,j}$, where $G_{1,j}$ is the probability of the first copier to copy role-model j . In
 222 *addition, $E[K_{N,j}] = \alpha_j \cdot \beta(A_j + e) / \overline{\alpha \cdot \beta(A + e)}$, where the averaging in the denominator is over the*
role-models index, j .

224 *Proof.* The expected value of the GBD is $E[K_{N,j}] = N \cdot Q_j(1, 1)$, see Drezner and Farnum [18,
 eq. (2.3)]. Here, $Q_j(1, 1)$ is the initial probability to choose role-model j , before any role-model
 226 choices are made, such that $Q_j(1, 1) = G_{1,j}$ by definition. The rest of the proof is in Appendix A.

From Corollary 1 we see that if there is no success bias, meaning $Q_j(1, 1) = q$ for j in $1, \dots, N$, then
 228 the expected number of copiers will be Binomial distributed. This proves that prestige bias is not
 frequency dependent.

230 The special case where the bias weight is uniform for all role-models ($\alpha = \alpha_j$ for $j = 1, \dots, N$) is
 interesting, because we can evaluate the expected number of copiers using a linear equation

$$232 \quad E[K_{N,j}] = N \cdot \frac{\alpha \cdot \beta(A_j + e)}{\sum_{m=1}^N \alpha \cdot \beta(A_m + e)} = \beta(A_j + e) \sqrt{\overline{\beta(A + e)}}, \quad (13)$$

where the only variable is $A_j + e$, because $\overline{\beta(A + e)}$ is the mean of the distribution of the trait values,
 234 modified by some constant parameters of β . We can then write $L = 1/\overline{\beta(A + e)}$ and

$$E[K_{N,j}] = L \cdot \beta(A_j + e). \quad (14)$$

236 **Numerical validation.** To validate that GBD approximation for the number of copiers of a role-
 model is correct (eq. (13)), we ran 1,000 simulations of the full model, and compared the results with
 238 Corollary 1. We compare the distribution of number of copiers by plotting the histograms of both our
 simulations results and the expected values based on Corollary 1.

240 Although basic, Figure S1 shows good fit of the GBD approximation. We perform more extensive
 validations on the Dirichlet-Multinomial approximation (see below), because that is what we will use
 242 in our analysis.

Dirichlet-Multinomial distribution (DMD) approximation

244 **Pólya urn model.** This stochastic process consists of N draws from an urn with an initial number of
 colored balls of M colors. When a ball is drawn, it is then placed back in the urn together with an
 246 additional new ball of the same color. Let $\mathbf{U}_i = \{u_{i,1}, u_{i,2}, \dots, u_{i,M}\}$ where $u_{i,j}$ is the number of balls
 of the j -th color in the urn after i draws. Let $S_{i,j} = 1$ when drawing a j -colored ball on the i -th draw,
 248 and 0 otherwise. The probability that $S_{i,j} = 1$ given \mathbf{U}_{i-1} is

$$P(S_{i,j} = 1 \mid \mathbf{U}_{i-1}) = \frac{u_{i-1,j}}{\sum_{m=1}^M u_{i-1,m}} = \frac{o_j + w_{i-1,j}}{\sum_{m=1}^M o_m + w_{i-1,m}} = \frac{o_j + w_{i-1,j}}{i - 1 + \sum_{m=1}^M o_m}, \quad (15)$$

250 where o_j is the initial number of balls of color j in the urn, and $w_{i,j}$ is the cumulative number of new balls that were added to the urn after i draws of color j .

252

Result 2 (Pólya urn model). *The role-model choice process, $\{\mathbf{K}_i\}_{i=1}^N$, is equivalent to a Pólya urn model if both the trait estimation error and the success-bias weight are constant in the population, $e_i = e$ for all $i = 1, \dots, N$ and $\alpha_{i,j} = \alpha$ for all $i, j = 1, \dots, N$.*

256 *Proof.* Write $\alpha' = \frac{\alpha}{1-\alpha}$ as the success-bias weight ratio, and $A'_j = A_j + e$. From eq. (10) and because $\sum_{j=1}^N K_{i,j} = i$, we have

$$258 \quad G_{i,j} = \frac{\alpha' \beta(A'_j) + K_{i-1,j}}{\sum_{m=1}^N [\alpha' \beta(A'_m) + K_{i-1,m}]} = \frac{\alpha' \beta(A'_j) + K_{i-1,j}}{i - 1 + \sum_{m=1}^N \alpha' \beta(A'_m)} . \quad (16)$$

Substituting $M = N$, $o_j = \alpha' \beta(A'_j)$, and $w_{i,j} = K_{i,j}$ in eq. (15) gives eq. (16), thus completing the proof.

262 Frigyik et al. [19, section 2] prove that the proportion of different colored balls in a *Pólya urn model* converges to the Dirichlet distribution as the number of draws (the population size, N , in our model) approaches infinity, based on the *Martingale Convergence Theorem* [20]. We therefore have an approximation for the relative influence each role-model has when evaluated by copiers. Thus, choosing the role-models for all copiers is equivalent to drawing from a multinomial distribution where the parameters are the modified weights from a Dirichlet distribution and we have the following corollary.

268 **Corollary 2** (Dirichlet-Multinomial distribution approximation). *The number of copiers of each role-model approximates a Dirichlet-Multinomial distribution, $\mathbf{K}_i \sim \text{DirMul}(N, \mathbf{G}_1)$, under the conditions of Result 2.*

Numerical validation. We next validated the DMD approximation of our model and tested its sensitivity to the assumptions ($e_i = e$ and $\alpha_i = \alpha$ for $i = 1, \dots, N$) by comparing results of stochastic simulations of our model (eq. (11)) with the DMD approximation (Corollary 2). We used a relatively small population size, $N = 100$, thus validating that the approximation is in good agreement even for small N , despite the assumption of large N in the proof by Frigyik et al. [19, section 2]. First, we computed an observed distribution of the number of copiers from the average empirical distribution of multiple simulations. We then compared this observed distribution with the expected theoretical DMD (Figure S2A). The difference in distributions was not perceived when plotting both distributions on the same figure, so we used the difference instead. The maximum difference is 0.5 role-models, which indicates a very good fit. In addition, we tested the likelihood of the observed data to be drawn from the DMD, against a shuffle of the parameters vector of the DMD itself (Figure S2B). We see that the negative log likelihood of the observed data is much higher than any other shuffled version of the parameters vector, strongly supporting our approximation.

284 Next, we examined the fixation probability and fixation time of a favored phenotype \hat{A} when invading
a population of phenotype A and compared results from the full model and the DMD approximation.
286 Thus, we assume the population has a single individual with phenotype \hat{A} and $N - 1$ individuals
with phenotype A . We find that the number of simulations needed to sufficiently approximate our
288 model with the DMD approximation is roughly 1,000 (Figure S3). We examined the robustness of
the DMD approximation to relaxing the following assumptions. First, we relaxed our assumption of
290 no estimation error e . Estimation error in the original model was drawn from a normal distribution,
and added to the trait value before evaluation of the bias ($A_{i,j} = A_j + e_i$). When estimation error
292 is applied, we sample e_i for each copier i from a normal distribution with expected value zero and
variance η^2 . Even when the estimation error variance is 0.1, both the fixation probability and fixation
294 time approximations are accurate (Figure S4). We also relaxed our assumption of a uniform bias
weight α (i.e., $\alpha_i = \alpha$). We allowed α to vary in the population, drawing α_j for each role-model j
296 from a normal distribution such that $\alpha_j \sim N(0.5, q)$ where q is between 10^{-7} and 10^{-1} . We found
again that results of the DM approximation are similar to those from stochastic simulations of the full
298 model (Figure S5).

Fixation probability and time

300 After finding that the DMD is a good approximation of the (within-generation) role-model choice
process, we turn our attention to the (between-generation) evolutionary dynamics. We focus on the
302 fixation probability and conditional fixation time (conditioned on the population reaching fixation)
of a favored phenotype, using a diffusion-equation approximation approach, similar to analyses of
304 population-genetic models [21, 47, 48]. We are mainly interested in the effect of the bias weight, α ,
which determines the relative effect of success and prestige bias, given by eq. (10).

306 For simplicity, we use the dichotomous-trait model, which also assumes a constant success-bias
weight $\alpha_{i,j} = \alpha$, and we do not include trait estimation error in this analysis, i.e., $e_i = 0$. As shown
308 above, transmission in our model is approximately Dirichlet-Multinomial distributed (Corollary 2
and eq. (16)). We focus on two scenarios: the first scenario is of a ‘constant environment’ in which
310 the same phenotype, \hat{A} , is always favored by success bias; the second scenario is of a ‘changing
environment’ in which the phenotype favored by success bias cycles between the invading phenotype
312 \hat{A} and the resident phenotype A (i.e., \hat{A} starts as the rare phenotype).

Drift and diffusion terms in a constant environment. We start by finding the expectation and
314 variance of the change in frequency from one generation to the next, which are the drift and diffusion
terms of the diffusion equation. Let x and x' be the frequency of phenotype \hat{A} in a population with
316 N individuals in the current and next generation, respectively. We set β to be the success bias of
phenotype A relative to phenotype \hat{A} , such that $\beta = \beta(A)/\beta(\hat{A}) < 1$. Then (see Appendix B for
318 derivation),

$$\begin{aligned} E[x' - x] &= x(1 - x)(1 - \beta) + o(1 - \beta) , \\ V(x' - x) &= x(1 - x) \left(\frac{1}{\alpha N + (1 - \alpha)} \right) + o \left(\frac{1}{\alpha N + (1 - \alpha)} \right) . \end{aligned} \quad (17)$$

320 This analysis gives an interesting result relating the parameters α and β to parameters of the clas-
 322 sical Wright-Fisher model from population genetics: the selection coefficient s , a measure of the
 effect of natural selection on the change in frequency of genotypes, and the effective population size,
 N_e , a measure of the effect of random genetic drift on the change in frequency of genotypes. In a
 324 diffusion-equation approximation of the classical Wright-Fisher model, the expectation and variance
 of the change in frequency are $E[x' - x] = sx(1 - x) + o(s)$ and $V[x' - x] = x(1 - x)/N_e$ [21, eq. 7],
 326 respectively. Therefore, we have the following result.

328 **Result 3** (Effective selection coefficient and population size). *The effective selection coefficient s and*
effective population size N_e can be written in terms of the success coefficient β (eq. (5)), the bias
 330 *weight α (eq. (10)), and the population size N as*

$$s = 1 - \beta = \frac{\beta(\hat{A}) - \beta(A)}{\beta(\hat{A})}, \quad N_e = \alpha N + (1 - \alpha). \quad (18)$$

332 Note that when $N \gg 1$, $N_e \approx \alpha N$, resulting in a very convenient expression.

334 Using our effective selection coefficient, $s = 1 - \beta$, and effective population size, N_e , with the
 population-genetics fixation probability approximation given by Kimura [21, eq. 8], we obtain the
 336 following result.

338 **Result 4** (Fixation probability). *The fixation probability of an invading phenotype favored by success*
bias is approximately

$$340 \quad \pi(x) = \frac{1 - e^{-2(1-\beta)N_e x}}{1 - e^{-2(1-\beta)N_e}}, \quad (19)$$

where x is the initial frequency of the invading phenotype.

342 Similarly, we can use $1 - \beta$ and N_e in the population-genetics fixation time approximation given by
 [47, eq. 17].

344

Result 5 (Fixation time). *The expected fixation time (conditioned on fixation) from an initial frequency*
 346 *x is approximately*

$$T(x) = J_1(x) + \frac{1 - \pi(x)}{\pi(x)} \cdot J_2(x), \quad (20)$$

348 where $N_e = \alpha N + (1 - \alpha)$, $S = N_e(1 - \beta)$, and

$$\begin{aligned} J_1(x) &= \frac{-1}{(1 - \beta)(e^{-2S} - 1)} \int_x^1 \frac{1 - e^{2S\xi} - e^{-2S(1-\xi)} + e^{-2S}}{\xi(1 - \xi)} d\xi, \\ J_2(x) &= \frac{-1}{(1 - \beta)(e^{-2S} - 1)} \int_0^x \frac{(1 - e^{2S\xi})(e^{-2S\xi} - 1)}{\xi(1 - \xi)} d\xi. \end{aligned} \quad (21)$$

350 Note that these integrals cannot be solved in closed form, and are estimated numerically.

Numerical validation. We compare our approximations (eqs. (19) and (20)) with results of simulations of our dichotomous model using various α and β values, as well as simulations of the Wright-Fisher model, using the effective selection coefficient, $1 - \beta$, and effective population size, $N_e = \alpha N + (1 - \alpha)$. We find see that the two models have similar dynamics, and both are well approximated by our approximations (Figure 1).

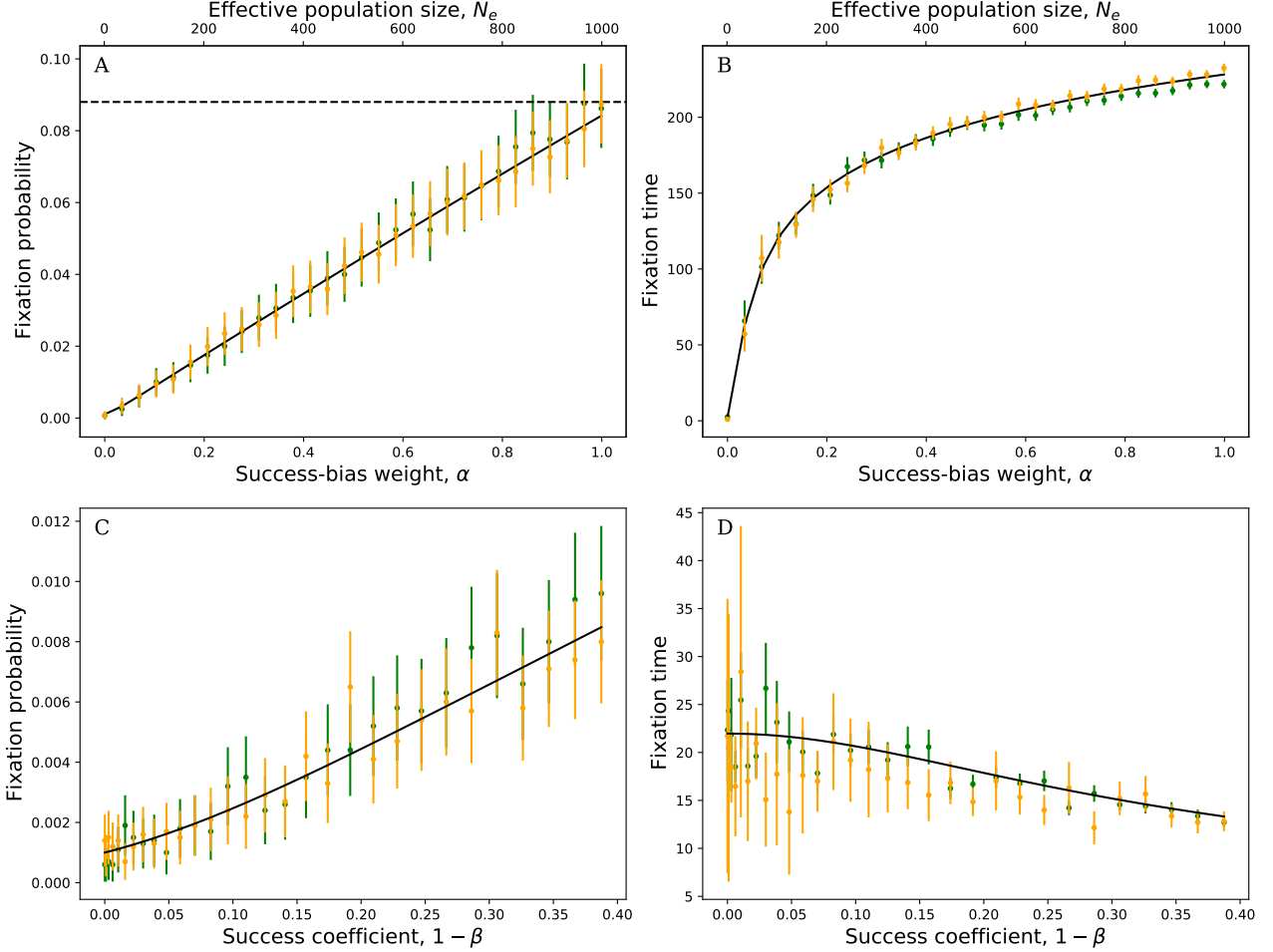


Figure 1: Fixation probability and time in a constant environment. Fixation probability and time (in generations) as a function of the success-bias weight α (bottom x-axis) and effective population size, N_e , (top x-axis) in panels A and B, and as a function of the effective selection coefficient, $1 - \beta$, in panels C and D. The approximation (black; eq. (19)) agrees with both DMD simulations (green) and Wright-Fisher simulations (orange). The fixation probability in panel A is bounded by $2(1 - \beta)$ (dashed line). Markers are averages of 10,000 simulations, error bars show 95% confidence intervals for panels A and B and 75% for panels C and D. Here, population size is $N = 1,000$; in panels A and B, $A = 0.7$, $\hat{A} = 1$, and $1 - \beta = 0.044$; in panels C and D, $\alpha = 0.01$, $\hat{A} = 1$, and $0.01 < A < 0.99$, which determines $1 - \beta$ via $\beta = \beta(A)/\beta(\hat{A})$ and eq. (5).

356 **Changing environment** . After finding a good approximation in a constant environment, where the favorable trait is always \hat{A} , we proceeded to find an approximation for a cyclic changing environment. Following [23], we denote k as the number of generations in which the invading phenotype is favored by success bias, and l as the number of generations in which the resident phenotype is favored by success bias. Thus, during the first k generations of the environmental cycle, $\beta = \frac{\beta(A)}{\beta(\hat{A})} < 1$, where \hat{A} is the invading phenotype. During the following l generations of the environmental cycle, the phenotype

362 favored by success bias is switched, such that $\frac{\beta(A)}{\beta(\hat{A})} > 1$. We then proceed to find expressions for the
 expectation and variance of the change in the frequency of phenotype \hat{A} after $n = k + l$ generations.
 364 The proof is in Appendix C.

366 **Drift and diffusion terms in a changing environment.** Let x be the initial frequency of the invading
 phenotype and X_t the number of individuals with that phenotype after n generations. Then,

$$368 \quad E[X_n/N - x] \simeq x(1-x)S_n/N_e, \quad \text{and} \quad V(X_n/N - x) \simeq nx(1-x)/N_e, \quad (22)$$

where $S_n = \sum_{t=1}^n N(1 - \beta_t)$ and β_t is $\beta(A)$ at generation t .

370 Note that here, we have the average selection coefficient during a cycle of n generations as the selection
 coefficient in eq. (19). Using the drift and diffusion terms and following [23], we can approximate the
 372 fixation probability in a changing environment.

374 **Result 6** (Fixation probability in a changing environment). *The fixation probability of an invading
 phenotype under periodical environmental changes is approximately*

$$376 \quad \tilde{\pi}(x) = \frac{1 - e^{-2\frac{S_n}{n}N_ex}}{1 - e^{-2\frac{S_n}{n}N_e}}. \quad (23)$$

where x is the initial frequency of the invading phenotype.

378 **Numerical validation.** To validate the the approximation for the fixation probability in a changing
 environment (eq. (23)), we compare it to results of simulations that use the DMD approximation
 380 (Corollary 2). We find that the approximation fits the simulation results well for variable bias weights,
 α , which corresponds to the effective population size (Figure 2A).

382 However, the approximation is more sensitive to the value of the success bias coefficient β (Figure 2B).
 We suspect that when β is too small, there will not be many cycles in the simulations, because either
 384 the population reaches a high frequency of the fitter phenotype after just a few cycles, or the fitter
 phenotype goes extinct very quickly. For such β values (below 0.65), the fixation probability exceeds
 386 even the constant environment approximation (which is the upper limit). We note that the diffusion-
 equation approximation assumes weak selection, or in our case, weak success bias.

388 We found that for a large k/l ratio (with a constant cycle length, $n = k + l = 100$), the changing
 environment approximation (eq. (23)) converges to the constant environment approximation (eq. (19)),
 390 see Figure 2C and Figure 2D.

The approximation follows the trend of the simulation results for all α values. On increasing the success
 392 coefficient α to more than 0.15, the simulation results were located above the changing environment
 approximation, and below the constant environment approximation. We believe the reason is the
 394 structure of the cycle. Our proof and approximation in the changing environment are for a large
 number of cycles, and when the success coefficient α is too high, there might be very few cycles.

396 Either the ideal trait is copied by enough copiers so that the prestige is sufficient to negate the success
 bias when the cycle changes (and the trait favored by the bias becomes the disfavored), or the opposite
 398 happens, and the ideal trait goes extinct before there are enough copiers that copied it. We then tried to
 change the ratio between the number of cycles where \hat{A} is favored and disfavored. We showed that the
 400 approximation fits well regardless of the ratio, but when the ratio of favored generations to disfavored
 ones is very high, it is very similar to a constant environment model.

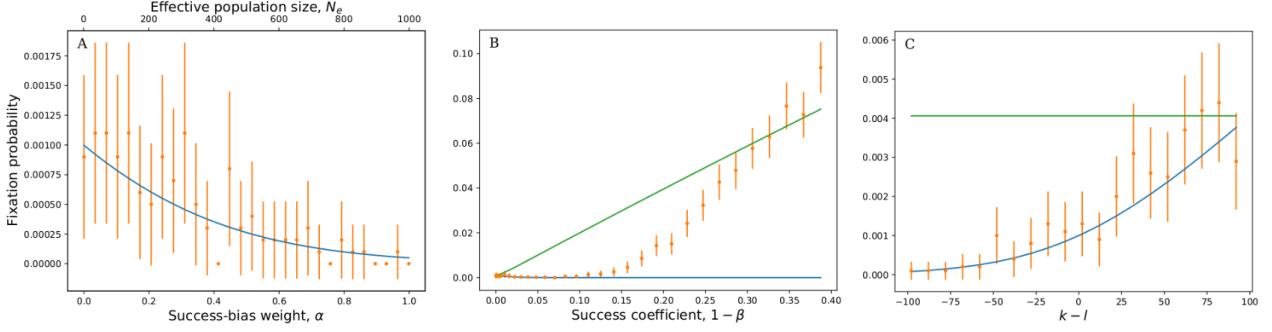


Figure 2: Fixation probability in a changing environment. (A) Fixation probability decreases with the success-bias weight (bottom x-axis) and effective population size (top x-axis). The approximation (blue; eq. (23)) agrees with simulation results (orange). (B) Fixation probability increases with the success coefficient, β . When success bias is large ($1 - \beta > 0.1$), simulation results (orange) are underestimated by the changing environment approximation (blue; eq. (23)). With even larger success bias ($1 - \beta > 0.35$), even the constant environment approximation (green; eq. (19)) slightly underestimates simulation results, likely because the diffusion equation approximation assumes weak "selection". (C) The approximation (blue) is robust to changes in environmental cycle length, as it agrees with simulations (orange) for different sizes of the changing environment cycle, where k and l are the number of generations each trait value is under success bias. When $k > l$, the approximation and the simulations are both very close to the constant environment approximation (green), because the more generations the rare phenotype is favored, the more similar it is to the constant environment model, where it is always favored by the success bias. Markers show average of 10,000 simulations, error bars show 75% (panels A and C) and 95% (panel B) confidence intervals. Here, population size $N = 1,000$; $\hat{A} = 1$, $A = 0.9$, $k = 20$ and $l = 80$ (panels A and B); $A = 0.8$, (panel C); in panel A, the success coefficient is $1 - \beta = s = 0.005$; in panels B and C, the success-bias weight is $\alpha = 0.1$.

402 Optimal success-bias weight

In results 2-6, we assumed that α is homogeneous in the population and constant, that is, it does not
 404 depend on any specific context. Next, we examined what happens in the continuous-trait model if the
 i -th copier evaluates its own optimal success-bias weight, α_i^* , which minimizes the expected squared
 406 error between the chosen trait value and the optimal trait value \hat{A} ,

$$\alpha_i^* = \operatorname{argmin} \sum_{j=1}^N \frac{\alpha A_j + (1 - \alpha) K_{i-1,j}}{\sum_{l=1}^N \alpha A_l + (1 - \alpha) K_{i-1,l}} (\hat{A} - A_j)^2, \quad (24)$$

408 where A_j is the trait of role-model j and $K_{i-1,j}$ is the number of copiers that already chose role-
 model j by the time the i -th copier chooses a role-model. Simply put, each copier i estimates what
 410 success-bias weight α_i^* will result in copying a trait that is most similar to the ideal trait value \hat{A} .
 Indeed, if the trait value is correlated with fitness, the optimal success-bias weight would increase the

412 fitness of individuals. However, here we ignore the effects of natural selection, focusing instead on
selectively neutral traits.

414 We find that when copiers choose their success-bias weight according to eq. (24), it quickly decreases
with the number of copiers that have already chosen a role-model and then stays at what appears to be an
416 equilibrium (Figure 3). Moreover, their estimation error is much lower compared to a constant success-
bias weight, which gives roughly the same high estimation error to all copiers (compare Figure 3B
418 and C): in this example, the optimal success-bias weight gives an estimation error (difference between
the chosen and optimal trait) converges to 0.046, whereas a constant success-bias weight gives values
420 > 0.74 .

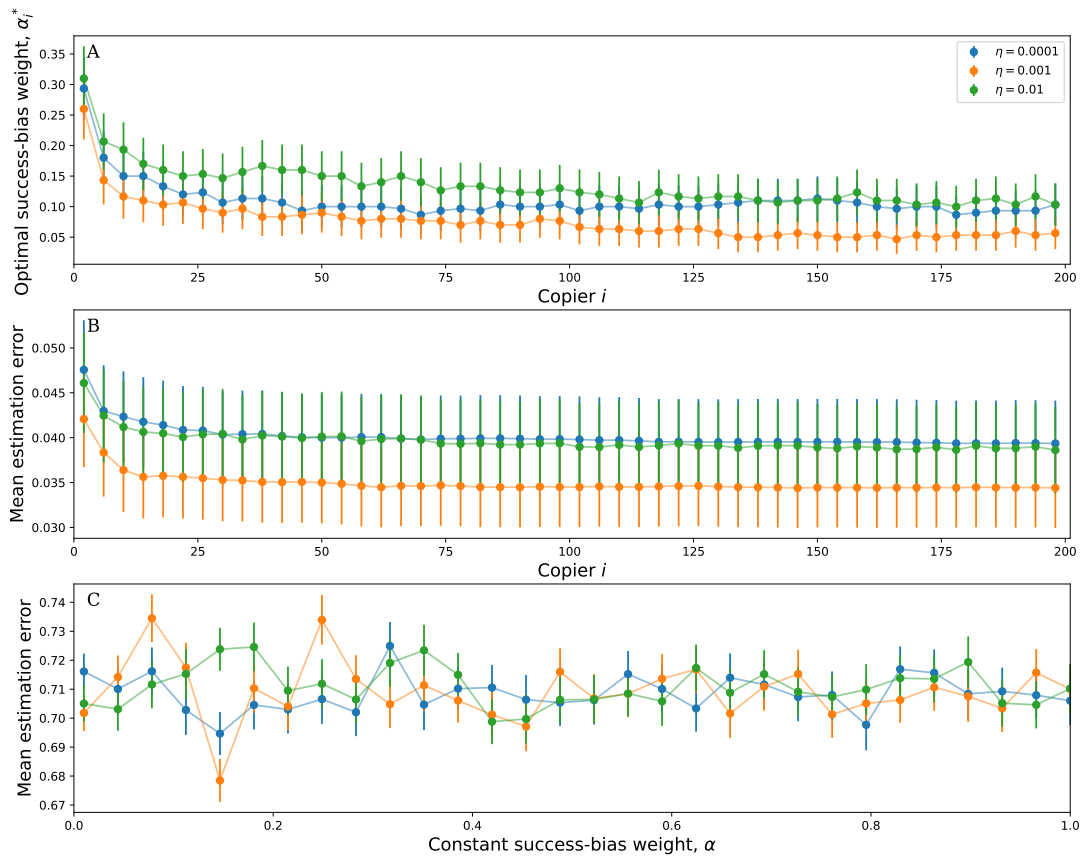


Figure 3: Advantage of an optimal success-bias weight. Both success-bias weight α (A) and estimation error (B) decrease during the role-model choosing process (within a single generation), demonstrating that prestige becomes more favored by copiers as more copiers have made their choice. However, when α is homogeneous (C), the mean estimation error does not decrease, regardless of α or η . The mean estimation error in the homogeneous α model is larger by a factor of 10 than the optimal α model. Here "Copier" of the x-axis is the index of the choosing copier, population size $N = 200$; estimation error is normally distributed $e \sim N(0, \eta^2)$ with standard deviation $\eta = 0.0001$ (blue), 0.001 (orange), 0.01 (green), markers are average of 300 simulations.

Discussion

Some cultural traits or cultural role-models may be copied more often than others due to transmission biases. One such bias is success bias, in which copiers are more likely to copy a successful role-model. It has been suggested that because it is hard to estimate success, a more common bias is a bias towards role-models *perceived* to be successful. This perceived success can be determined by performance with respect to another trait, i.e., *indirect success* [7, 26], or by “the amount of voluntary deference and attention received by models” [1], i.e., *prestige* [28, 32] (but see Chellappoo [2] for a critical examination of the concept of prestige).

We developed two cultural-evolutionary models, one with continuous and one with dichotomous trait values. Our models include both indirect success and prestige biases, where the latter is a bias towards role-models with many copiers. We model these biases using a stochastic role-model choice process: each copier, in turn, randomly chooses a role-model, and this choice is affected both by the estimated success of each potential role-model and the number of copiers that already chose each role-model (eq. 10). Hence, our models have two “nested” stochastic processes: the role-model choice process within each generation, and the cultural-evolutionary process between generations. To simplify the mathematical and computational analysis, we developed analytic approximations for the role-model choice process using the *generalized binomial distribution* (GBD, Result 1) and the *Dirichlet-Multinomial distribution* (DMD, Corollary 2). The latter is especially useful, as it approximates the entire role-model choice process and only requires us to assume that the relative effect of success and prestige is a characteristic of the role-model and not the copier.

Analyzing the dichotomous-trait model using the the DMD approximation, we found approximations for the fixation probability and fixation time of a cultural trait under biased transmission in a constant environment. Our approximations are similar to Kimura’s evolutionary-genetic approximations, in that (i) the strength of success bias towards the invading cultural trait, $1 - \beta(A)$, is equivalent to the selection coefficient in favor of a beneficial allele, s , and (ii) decreasing the relative weight of success versus prestige bias, α , decreases the effective population size, N_e (Figure 1).

We also analyzed the dichotomous-trait model in a cyclic changing environment in which the identity of the success-biased trait switches after a fixed amount of generations (Figure 2). We find that, similarly to the constant environment approximation, a change in the success-bias weight α has no negative effects on the goodness-of-fit of the approximation to simulation results. We also showed that this approximation is more sensitive to changes in the success coefficient β than the constant environment approximation, and a lower value is required to have a good fit. The ratio between the number of generations in which the rare phenotype is under positive transmission bias and the number of generations in which it is under negative bias does not affect the goodness-of-fit of the approximation.

Lastly, we examined a scenario in which copiers can adjust their success-bias weight, α , to minimize their copying error, i.e., copy trait values closer to the optimal value. We found that as the role-model choice process proceeds (that is, more copiers make their choices), both the success-bias weight

(adjusted by copiers) and the estimation error decrease. The latter is significantly lower than in a
460 population using a constant, fixed success-bias weight, regardless of the value of the constant weight
(Figure 3). This suggests that the later a copier makes its choice, the more it should rely on choices
462 of previous copiers (prestige), and the less it should rely on its own estimation of the success of
role-models. The rationale, then, is that the more information a copier has, e.g., by using others as
464 information sources, the more informative and effective his choice can be.

Chudek et al. [32] report the first direct tests in children that suggest the existence of prestige bias,
466 defined as the tendency to learn from individuals to whom others have preferentially attended, learned,
or deferred. Their definition of prestige is similar to ours. They showed that the odds of 3-4 years-old
468 children learning from an adult role-model to whom bystanders had previously preferentially attended
for 10 seconds were more than twice those of learning from a role model whom bystanders ignored.
470 They also note that prestige effects are domain sensitive: they found that prestigious role-models were
attended more when demonstrating artifact use, whereas role-models presenting food preferences had
472 less attendants, suggesting that the domain itself (artifact use vs. food preference) can affect the
attendance, and hence the prestige of the role-model. This led to the suggestion that when the trait is
474 costly to learn individually, prestige will have a stronger bias [32]. It would be interesting to include
costs in our model to try and observe these effects and dynamics in a large population.

476 According to Henrich and Broesch [26], natural selection has favored the emergence of psychological
biases for learning from those individuals most likely to possess adaptive information. The authors
478 studied Fijian villages to examine if and how such biases emerge in a small-scale society. They
found that Fijian villagers are more likely to learn from role-models perceived as more success-
480 ful/knowledgeable, both within and across domains. Their research thus suggests that copying from
those perceived as successful, rather than who are actually successful, is a common phenomenon. They
482 show that the social networks representing copier–role-model relationships are centralized, which is
consistent with the prediction that people substantially share notions about who is a good cultural
484 model, but that individuals’ role-model selections are influenced by multiple factors.

Dunbar [31] hypothesized that larger, more complex brains can store and manage more information
486 and in turn, this information can support the costs of a larger brain. Following this, Muthukrishnan
and Henrich [30] suggested that prestige can directly affect human physical evolution. They present a
488 concept called *cultural brains*—brains that evolved primarily for the acquisition of adaptive knowledge.
They then develop a model that predicts a strong relationship between brain size and group size,
490 because group size also provides access to more adaptive knowledge. They also presented the
cumulative cultural brain hypothesis, which proposes that human brains have evolved with an ability
492 and tendency for selective, high-fidelity social learning. As part of this process, there are a variety of
strategies and biases that have evolved to hone in on the most adaptive knowledge. These strategies
494 and biases include direct and indirect cues of the popularity of cultural traits (e.g. success and prestige
biases). They suggest that one of the reasons for the extreme increase in brain size in humans is the
496 ability to ‘cheaply’ acquire adaptive knowledge via transmission biases such as prestige.

Prestige bias can help to cheaply estimate and acquire knowledge, which may facilitate survival and reproduction. However, it is not always the case, and there could be negative repercussions to this bias, such as invasion of maladaptive traits. Takahashi and Ihara [29] mention that social learning not only takes the form of random copying of other individuals, but also involves learners' choice of what to learn and from whom to learn. They suggest a best-of- k model where an individual samples k role-models and chooses the one he deems most "successful". They mention that a previous mathematical analysis has shown that it may sometimes result in maladaptive cultural evolution when the payoffs associated with cultural variants vary stochastically. In such a case, learners may be selectively disfavored and in the long run replaced by unbiased learners, who simply copy someone chosen at random. They developed new mathematical models that are simpler and mathematically tractable. They found that best-of- k learning, unlike unbiased learning, can facilitate the invasion of an on average inferior variant that sometimes gives a very high payoff (see Fogarty et al. [57] and references there). Our model, which includes both success and prestige bias, is consistent with this claim. When a maladaptive trait is 'piggybacking' on a role-model with high influence (joint effect of success and prestige), the former could spread in the population. In addition, best-of- k learning can be stable against invasion by unbiased learning if social learning is sometimes combined with individual learning [29]. Our model includes only social learning, and not individual learning, but it could be interesting to combine it with individual learning and see how it affects the dynamics.

Prestige bias can also accelerate reversal of harmful traditions such as child marriage and domestic violence. Efferson et al. [27] suggest a *spillover* mechanism, in which an intervention affects a large enough group in a target population, so that others not included in the intervention also change their behavior. They find that there are individuals who act as *agents*, who are often observed, and therefore they are ideal targets for interventions. This is similar to prestigious role-models in our model, which are copied more often, and will therefore spread their trait faster and wider in the population. They also suggest a way to use this phenomenon to change existing traditions in a population. It is very clear however, that just as it can be used to end harmful traditions, the same agents could start harmful traditions.

Others have analyzed models with interactions between different transmission biases. Hong [59] studied a model with both conformity and success bias (which he calls 'payoff bias'). He showed that an intermediate level of conformity bias—not too little but not too much—can be adaptive and evolve to prevent invasion of low-success traits while allowing the invasion of high-success traits (for another example of adaptive filtering, see [60]). Similar to our model (eq. (10)), Hong [59] also additively combined the two transmission biases (his eq. 1). However, transmission biases can be combined in many ways. For example, Denton et al. [37] combined frequency-dependent bias and genetically determined content bias multiplicatively (their eq. 1). Ammar et al. [61] studied a model in which individuals have a repertoire of cultural variants to choose from, and both variant choice and transmission via social learning are success-biased. Moreover, they also included the possibility to 'forget' infrequently used variants; therefore, because usage is success-biased, memory is also

success-biased. It remains to be seen how different assumptions on the mechanisms of learning and
536 forgetting affect the evolutionary dynamics under different and interacting transmission biases.

One path forward is an analysis of the dynamics of the optimal success-bias weight model, in which
538 every copier chooses its α . It would be interesting to see the if the mean estimation error and the
varying weight, α^* , converge to specific values, and how they are affected by the model parameters. It
540 may also be possible to relax the assumptions required for our approximations, such as homogeneous
estimation error and success-bias weight. Lastly, it would be interesting to analyze the continuous
542 model and determine how much it differs from the dichotomous model.

Another way to expand our model is to account for the two types of prestige or leadership suggested by
544 Van Vugt and Smith [25] that are attributed to Confucius and Machiavelli. Confucius viewed leaders as
role-models who exercise influence through possessing superior knowledge, skills, and (outstanding)
546 personal qualities. This fits the success bias in our model. In contrast, Machiavelli viewed leaders
as rulers who exercise influence by imposing costs through (the threat of) punishment and violence.
548 Van Vugt and Smith suggest that these opposing views are both partially supported by the available
evidence but each one on its own offers an incomplete view of the complex and dynamic concept of
550 leadership. Henrich and Gil-White [28] have suggested a similar distinction between ‘prestige and
‘dominance’, or between ‘persuasion’ and ‘force’. Several adjustments could be made so that our
552 model reflects these leadership styles, such as assuming there is a correlation between phenotype and
leadership style. The resulting cultural-evolutionary dynamics and their dependence on the costs and
554 benefits are intriguing.

Conclusions. We studied a model of cultural evolution under two transmission biases: the commonly
556 studied success bias, together with prestige bias, which has so far received less attention by modelers.
We found approximations for this complex dynamics. We then showed that success bias affects the
558 evolutionary dynamics much like natural selection does, whereas prestige bias has a similar effect to
random genetic drift. We also find a clear advantage to individuals that can choose the relative weight
560 of the two biases.

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Appendices

Appendix A General binomial distribution approximation

Proving $E[K_{Nj}] = \alpha_j \cdot \beta(A_j + e) / \overline{\alpha \cdot \beta(A + e)}$, where the average in the denominator is over the role-models index, j .

Proof. The initial influence of role-model j based on eq. (10) is

$$G_{1,j} = \frac{\alpha_j \cdot \beta(A_j + e)}{\sum_{m=1}^N \alpha_m \cdot \beta(A_m + e)} . \quad (A1)$$

The denominator of eq. (A1) can also be formulated as:

$$\sum_{m=1}^N \alpha_m \beta(A_m + e) = N \cdot \overline{\alpha \cdot \beta(A + e)} , \quad (A2)$$

where $\overline{\alpha \beta(A + e)}$ is the mean value of $\alpha_m \cdot \beta(A_m + e)$. Using eq. (A2) and **Corollary 1** we get,

$$E[K_{N,j}] = \alpha_j \cdot \beta(A_j + e) \left/ \overline{\alpha \cdot \beta(A + e)} \right. , \quad (A3)$$

Appendix B Drift and diffusion in a constant environment

Proving drift and diffusion terms in a constant environment. Let x and x' be the frequency of type \hat{A} in a population with N individuals in the current and next generation, and β be the success coefficient of phenotype A , $\beta = \beta(A) < \beta(\hat{A}) = 1$. Then,

$$E[x' - x] \approx x(1 - x)(1 - \beta) , \quad V(x' - x) \approx x(1 - x) \left(\frac{1}{\alpha N + (1 - \alpha)} \right) .$$

Proof. Let X be the number of individuals of type \hat{A} such that $x = X/N$. X' is the number of individuals with \hat{A} in the next generation. The expected number of individuals is (due to the DM approximation),

$$E[X'] = N \frac{\alpha_1}{\alpha_1 + \alpha_2} , \quad (B1)$$

where $\alpha_1 = \alpha'X$ and $\alpha_2 = \alpha'(N - X)\beta$, from eq. (11). To use frequencies instead of counts, $E[x'] = E[X'/N] = \frac{1}{N}E[X']$. Putting it together,

$$\begin{aligned} E[x'] &= \frac{1}{N}N \frac{\alpha'xN}{\alpha'xN + \alpha'N(1-x)\beta} = \frac{x}{x + (1-x)\beta} \\ &= \frac{x}{x + (1-x) - (1-x) + (1-x)\beta} = x \frac{1}{1 - (1-x)(1-\beta)} \\ &= x(1 + (1-x)(1-\beta) + o(1-\beta)) = x + x(1-x)(1-\beta) + o(1-\beta), \end{aligned} \quad (\text{B2})$$

following Durrett [22, p. 253, ch 7.2] and because $1/(1-y) = 1 + y + y^2 + \dots$

We therefore have

$$E[x' - x] = E[x'] - E[x] = x(1-x)(1-\beta) + o(1-\beta), \quad (\text{B3})$$

which gives us the drift term of the diffusion equation.

Using the variance of the DMD,

$$V(X') = N \frac{\alpha_1}{\alpha_1 + \alpha_2} \left(1 - \frac{\alpha_1}{\alpha_1 + \alpha_2}\right) \left(\frac{N + \alpha_1 + \alpha_2}{1 + \alpha_1 + \alpha_2}\right). \quad (\text{B4})$$

Again, we want to use frequencies so we have $V(X'/N) = \frac{1}{N^2}V(X')$. Putting it together with our model notations,

$$V(x') = \frac{1}{N^2}N \frac{x}{x + (1-x)\beta} \left(1 - \frac{x}{x + (1-x)\beta}\right) \left(\frac{N + \alpha'xN + \alpha'N(1-x)\beta}{1 + \alpha'xN + \alpha'N(1-x)\beta}\right). \quad (\text{B5})$$

Following Durrett [22, ch 7.2], we assume $\beta \approx 1$, such that

$$\frac{x}{x + (1-x)\beta} \approx x \quad (\text{B6})$$

and for the entire variance expression we get

$$V(x') \approx \frac{1}{N}x(1-x) \left(\frac{N + \alpha'xN + \alpha'N - \alpha'xN}{1 + \alpha'xN + \alpha'N - \alpha'xN}\right) = x(1-x) \left(\frac{1 + \alpha'}{1 + \alpha'N}\right). \quad (\text{B7})$$

The current frequency x is a given, such that $V(x) = 0$, and therefore

$$V(x' - x) = V(x') - V(x) \approx x(1-x) \left(\frac{1 + \alpha'}{1 + \alpha'N}\right). \quad (\text{B8})$$

α' is the odds ratio of the bias weight,

$$\alpha' = \frac{\alpha}{1 - \alpha}. \quad (\text{B9})$$

Combining eq. (B8) and eq. (B9) we get:

$$V(x' - x) \approx x(1 - x) \left(\frac{1 + \frac{\alpha}{1-\alpha}}{1 + \frac{\alpha}{1-\alpha}N} \right) = x(1 - x) \left(\frac{1}{\alpha N + (1 - \alpha)} \right). \quad (\text{B10})$$

This gives the diffusion term of the diffusion equation.

Appendix C Drift and diffusion in a changing environment

Proving drift and diffusion terms in a changing environment. Let x be the initial frequency of the invading phenotype and X_t is the number of individuals with the phenotype at time t . Then,

$$E[X_t/N - x] \simeq x(1 - x)S_t/N_e, \quad \text{and} \quad V(X_t/N - x) \simeq tx(1 - x)/N_e,$$

where $S_t = \sum_{i=1}^t N(1 - \beta_i)$.

Proof. Let $s_t = N(1 - \beta_t)$, and $S_n = \sum_{i=1}^n s_i$, where β_t is $\beta(A)$ at generation t . We prove by induction both terms in eq. (22). From eq. (B3) we know that

$$E \left[\frac{X_{t+1}}{N} - \frac{X_t}{N} \middle| X_t \right] = \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) (1 - \beta_{t+1}) = \frac{1}{N} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) s_{t+1}. \quad (\text{C1})$$

Also note that using the definition of $V(y) = E[y^2] - (E[y])^2$

$$\begin{aligned} E \left[\frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right] &= E \left[\frac{X_t}{N} - \left(\frac{X_t}{N} \right)^2 \right] = E \left[\frac{X_t}{N} \right] - E \left[\left(\frac{X_t}{N} \right)^2 \right] \\ &= E \left[\frac{X_t}{N} \right] - V \left(\frac{X_t}{N} \right) - \left(E \left[\frac{X_t}{N} \right] \right)^2. \end{aligned} \quad (\text{C2})$$

We can now use the induction assumption of $V(\frac{X_t}{N})$ to get

$$E \left[\frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right] \simeq E \left[\frac{X_t}{N} \right] \left(1 - E \left[\frac{X_t}{N} \right] \right) - \frac{1}{N_e} tx(1 - x). \quad (\text{C3})$$

From eq. (C1) we know that

$$\begin{aligned} E \left[\frac{X_{t+1}}{N} - \frac{X_t}{N} \right] &= \frac{1}{N} s_{t+1} E \left[\frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right] \simeq \frac{1}{N} s_{t+1} \left(E \left[\frac{X_t}{N} \right] \left(1 - E \left[\frac{X_t}{N} \right] \right) - \frac{1}{N_e} tx(1 - x) \right) \\ &\simeq \frac{1}{N} s_{t+1} \cdot E \left[\frac{X_t}{N} \right] \left(1 - E \left[\frac{X_t}{N} \right] \right) - \frac{1}{N_e N} s_{t+1} tx(1 - x). \end{aligned} \quad (\text{C4})$$

Now we omit $O(\frac{1}{N_e N})$ and get

$$E \left[\frac{X_{t+1}}{N} - \frac{X_t}{N} \right] \simeq \frac{1}{N} s_{t+1} \cdot E \left[\frac{X_t}{N} \right] \left(1 - E \left[\frac{X_t}{N} \right] \right). \quad (\text{C5})$$

We now look at the induction assumption to see that

$$E \left[\frac{X_t}{N} - x \right] = E \left[\frac{X_t}{N} \right] - E[x] = E \left[\frac{X_t}{N} \right] - x , \quad (\text{C6})$$

so using the assumption we get

$$\begin{aligned} E \left[\frac{X_t}{N} \right] &\simeq \frac{1}{N} S_t x (1-x) + x , \\ 1 - E \left[\frac{X_t}{N} \right] &\simeq 1 - \frac{1}{N} S_t x (1-x) + x . \end{aligned} \quad (\text{C7})$$

We use both expressions in eq. (C5) and get

$$\begin{aligned} E \left[\frac{X_{t+1}}{N} - \frac{X_t}{N} \right] &\simeq \frac{1}{N} s_{t+1} \left(\frac{1}{N} S_t x (1-x) + x \right) \left(1 - \frac{1}{N} S_t x (1-x) + x \right) \\ &\simeq \frac{1}{N} s_{t+1} \cdot x (1-x) , \end{aligned} \quad (\text{C8})$$

after again omitting $O(\frac{1}{N^2})$ terms. To conclude the proof, we note that

$$E \left[\frac{X_{t+1}}{N} - x \right] = E \left[\frac{X_{t+1}}{N} - \frac{X_t}{N} \right] + E \left[\frac{X_t}{N} - x \right] , \quad (\text{C9})$$

so again using the induction assumption, together with eq. (C8) we get

$$\begin{aligned} E \left[\frac{X_{t+1}}{N} - x \right] &\simeq \frac{1}{N} s_{t+1} \cdot x (1-x) + \frac{1}{N} S_t \cdot x (1-x) \\ &\simeq \frac{1}{N} x (1-x) (S_t + s_{t+1}) \simeq \frac{1}{N} S_{t+1} x (1-x) , \end{aligned} \quad (\text{C10})$$

which proves the drift term.

For the diffusion term, we use a property of variance,

$$V \left(\frac{X_{t+1}}{N} \right) = E \left[V \left(\frac{X_{t+1}}{N} \middle| X_t \right) \right] + V \left(E \left[\frac{X_{t+1}}{N} \middle| X_t \right] \right) . \quad (\text{C11})$$

Using eq. (C1) we see that

$$\begin{aligned} E \left[\frac{X_{t+1}}{N} \middle| X_t \right] - E \left[\frac{X_t}{N} \middle| X_t \right] &= \frac{1}{N} s_{t+1} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \\ E \left[\frac{X_{t+1}}{N} \middle| X_t \right] &= \frac{X_t}{N} + \frac{1}{N} s_{t+1} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) . \end{aligned} \quad (\text{C12})$$

Using eq. (B10) we get

$$V \left(\frac{X_{t+1}}{N} \middle| X_t \right) = \frac{1}{N_e} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) , \quad (\text{C13})$$

and using the equation $y'(1 - y') \simeq y(1 - y)$ on the first part of eq. (C11) we get

$$E \left[V \left(\frac{X_{t+1}}{N} \middle| X_t \right) \right] = \frac{1}{N_e} E \left[\frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right] \simeq \frac{1}{N_e} x(1 - x) . \quad (\text{C14})$$

Moving on to simplify the second part of eq. (C11) using eq. (C12),

$$V \left(E \left[\frac{X_{t+1}}{N} \middle| X_t \right] \right) = V \left(\frac{X_t}{N} + \frac{1}{N} s_{t+1} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right) \quad (\text{C15})$$

Now, because $\frac{X_t}{N}$ is a frequency, i.e $0 \leq X_t/N \leq 1$, we know that $V \left(\frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right) \leq \frac{1}{4}$. We therefore find that

$$V \left(\frac{1}{N} s_{t+1} \frac{X_t}{N} \left(1 - \frac{X_t}{N} \right) \right) \leq \frac{1}{4N^2} s_{t+1}^2 ; , \quad (\text{C16})$$

and so it can be ignored. Combining our equations we get

$$V \left(E \left[\frac{X_{t+1}}{N} \middle| X_t \right] \right) = V \left(\frac{X_t}{N} \right) + O \left(\frac{1}{N^2} \right) \simeq V \left(\frac{X_t}{N} \right) . \quad (\text{C17})$$

Using the induction assumption and eq. (C14),

$$V \left(\frac{X_{t+1}}{N} \right) \simeq \frac{1}{N_e} x(1 - x) + \frac{1}{N_e} t x(1 - x) \simeq \frac{1}{N_e} x(1 - x)(t + 1) \quad (\text{C18})$$

which proves the diffusion term.

Supplementary Figures

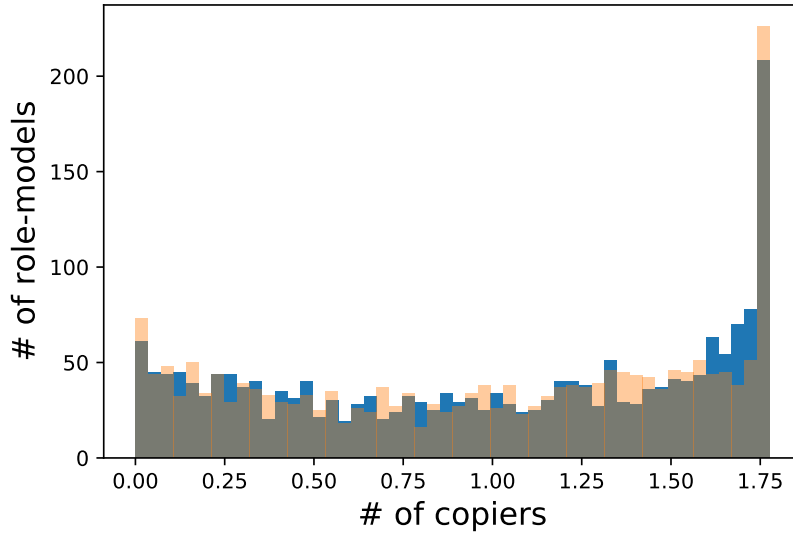


Figure S1: Numerical validation of the GB approximation. The approximation (orange) fits simulation results (blue) well when using 1,000 simulations. Here, population size, $N = 2,000$; bias weight, $\alpha = 0.1$; ideal phenotype value, $\hat{A} = 1$; role-model traits $\mathbf{A} \sim N(0, 1)$; success bias value, $\beta(A) = 0.956$.

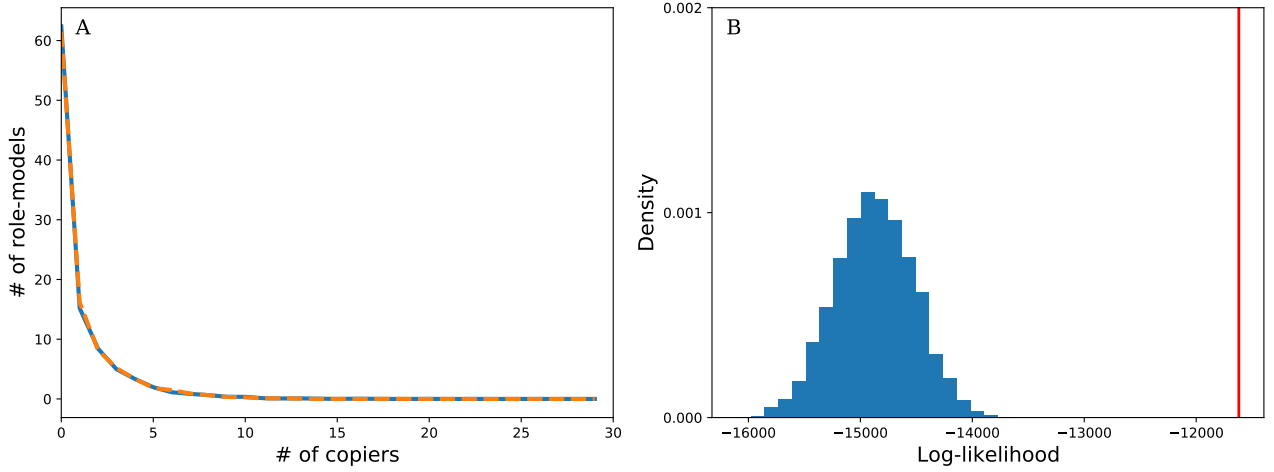


Figure S2: Numerical validation of the DM approximation. We performed computational simulations of the role-model choice process (Equation (10)) and compared the distribution of the number of copiers to simulations when using the DMD approximation (Corollary 2). **(A)** The difference between the DM distribution (orange) and the empirical distribution of the simulations (blue) is very small. **(B)** The log-likelihood of the DMD for results of the simulations (red vertical line) is much higher than the log-likelihood of permutations of simulations (blue histogram). Here, population size, $N = 100$; number of simulations, $m = 100$; phenotype values, $\hat{A} = 1$, $A \sim N(0, 1)$; success-bias weight, $\alpha = 0.5$. No estimation error or bias is applied, and traits are estimated and copied perfectly.

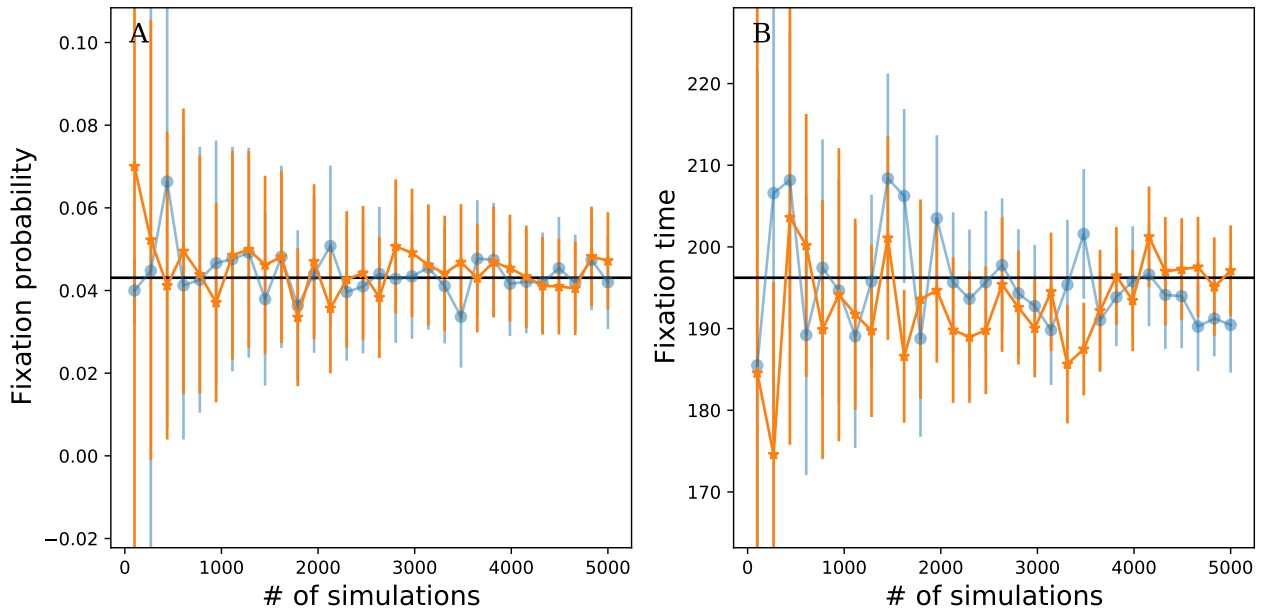


Figure S3: DMD approximation precision as function of number of simulations. Our DMD approximation (orange) agrees with stochastic simulation results (blue) when using 1,000 or more simulations. Both fluctuate around the analytic fixation probability approximation (black; eq. (19)). Markers are averages across simulations, error bars are 95% confidence intervals. Here, population size, $N = 1000$; success-bias weight, $\alpha = 0.5$; phenotype values, $\hat{A} = 1$, $A = 0.7$; success-bias value, $\beta(A) = 0.956$.

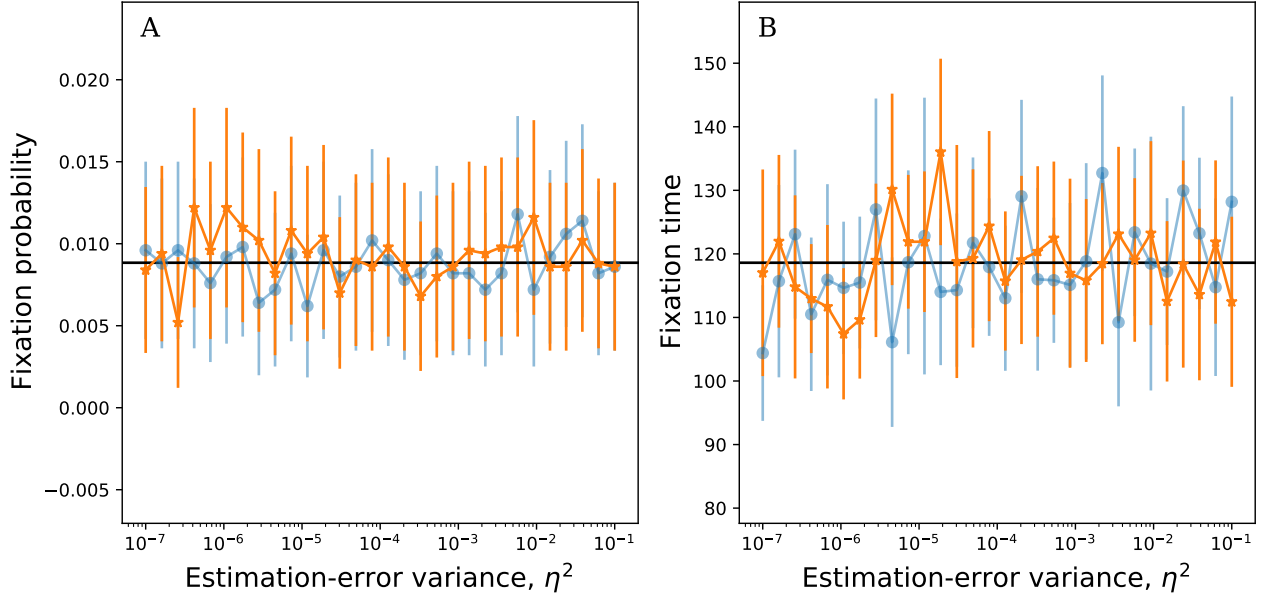


Figure S4: Robustness of DMD approximations to success estimation error. Both the DMD approximation (orange) and our approximation (black) agree with the stochastic simulations (blue), even with a high estimation error. Markers are averages across simulations, error bars are 95% confidence intervals. 5,000 simulations per data point; population size, $N = 1000$; success-bias weight, $\alpha = 0.1$; phenotype values, $\hat{A} = 1, A = 0.7$; bias strength parameter $J \sim N(1, \eta^2)$ where η^2 is on the x-axis.

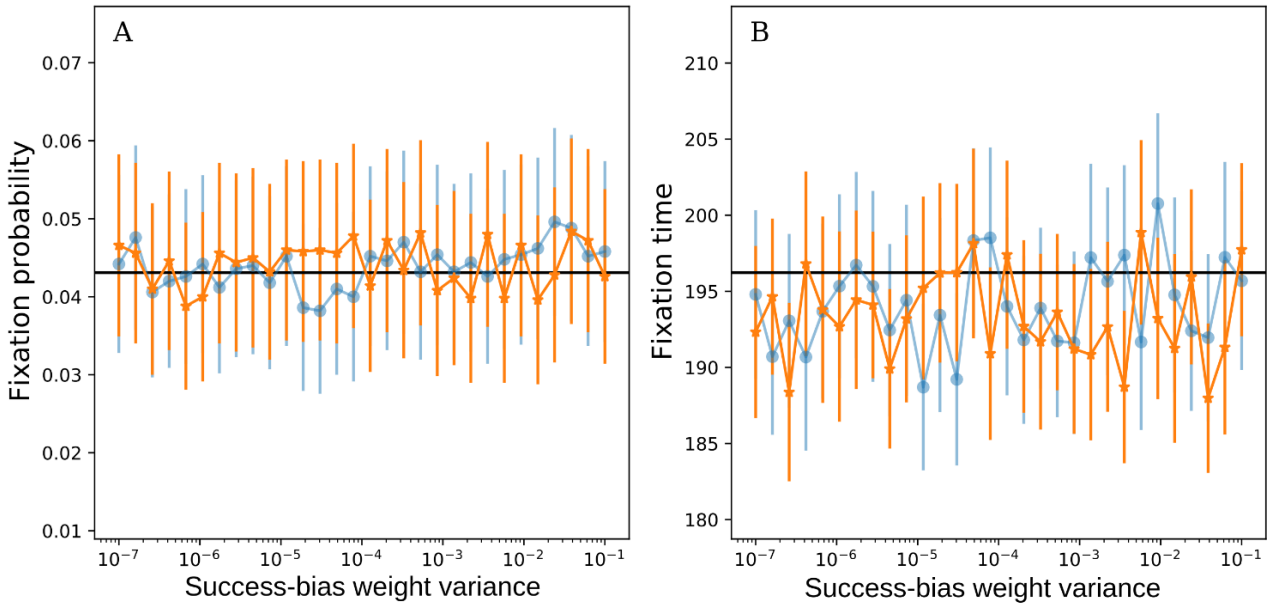


Figure S5: Robustness of DM approximations to variation in the bias weight α . Fixation probability does not seem to be affected by variation in success bias weight between role-models. Thus, both the DM approximation (orange) and Kimura's equation (black line) have a good fit to results of stochastic simulations (blue). Markers for average across 5,000 simulations, error bars are 95% confidence intervals. Here, population size, $N = 1000$; success bias weight is normally distributed, $\alpha_j \sim N(0.5, \epsilon^2)$ where $10^{-7} \leq \epsilon^2 \leq 10^{-1}$; phenotype values, $\hat{A} = 1, A = 0.7$; success bias value, $\beta(A) = 0.956$.