Incentives for Registered Reports from a risk sensitivity perspective

Incentives for Registered Reports from a risk sensitivity perspective

- In the storybook version of science, researchers are driven by pure curiosity, conduct
- 4 empirical studies to learn about the natural world, and impartially record the results. In
- ⁵ reality, researchers are motivated and constrained by a wide range of psychological, social,
- 6 political, and structural factors—and not all results are equally informative, interesting,
- 7 newsworthy, or beneficial to their authors' career. Some combination of these factors likely
- 8 explains the observation that results do not seem to be recorded impartially in many
- 9 scientific disciplines. Specifically, negative results of statistical hypothesis tests are published
- less frequently than positive results (Fanelli, 2010)
- Registered Reports are an article format designed to combat publication bias by 11 moving the peer-review process to the planning stage of a study, thus separating the 12 publication decision from the study results (Chambers, 2013). In these Registered Reports, 13 the review process is split in two stages: At Stage 1, reviewers evaluate a pre-study protocol containing the research questions, hypotheses, methods, and planned analyses of a proposed 15 study. In case of a positive decision, the journal issues an 'in-principle acceptance' and commits to publishing the eventual report regardless of the direction of the results. Once 17 authors have collected and analysed the data and written up the results, the final report is 18 submitted to a second stage of peer review, but this time only to ensure that the study was carried out as planned, that the data pass any pre-specified quality checks, and that authors' conclusions are justified by the evidence. 21
 - 1. RRs: what they are (brief)

22

- 23 2. In contrast to other reforms, RRs try to align selfish incentives for authors with what's good for science
- 3. RRs to the rescue 2.1 RRs don't select based on results 2.2 Brief description of how they work 2.3 RRs reduce publication bias & QRPs -> explain pub bias & QRPs in

- more detail, cite evidence
- 4. RRs have become more popular
- 5. In the standard system, studies are evaluated for publication after they're completed
- 6. This introduces a risk of selecting based on results
- 7. Result-based selection bias is bad
- 8. RRs select before results are known to avoid this problem
- 9. Explain how RRs work
- за 10.
- Publishing a scientific article typically means writing up a report of a completed research project and submitting it to a
- In the standard model of scientific publication, the peer review process
- peer reviewers and journal editors evaluate reports of completed research projects and decide whether to publish them.
- Peer-reviewed journal articles continue to be the standard model of scientific publishing.
- In the standard model of scientific publishing, a researcher writes up a report of
 scientific work they have completed and submits it to a journal, where peer reviewers provide
 criticism, suggest improvements, evaluate the quality of the research, and help the journal
 editor decide whether or not to publish the manuscript.
- Under-reporting of negative results skews the available evidence for scientific claims
 and can lead to overconfidence and an increased rate of false-positive inferences. Evidence

for such publication bias — negative results getting published at a lower rate than positive results—has been been found in several disciplines Annie Franco, Malhotra, & Simonovits (2016) and is seen as an important contributor to poor replicability of published studies in 50 biomedical and psychological research Chalmers & Glasziou (2009). In 2013, the journal 51 Cortex pioneered a new article format designed to combat publication bias by moving the peer-review process to the planning stage of a study, thus separating the publication decision from the study results (Chambers, 2013). In these Registered Reports, the review process is split in two stages: At Stage 1, reviewers evaluate a pre-study protocol containing the research questions, hypotheses, methods, and planned analyses of a proposed study. In case of a positive decision, the journal issues an 'in-principle acceptance' and commits to publishing the eventual report regardless of the direction of the results. Once authors have collected and analysed the data and written up the results, the final report is submitted to a second stage of peer review, but this time only to ensure that the study was carried out as planned, that the data pass any pre-specified quality checks, and that authors' conclusions are justified by the evidence.

Through this process, Registered Reports address publication bias as well as so-called 'questionable research practices' (QRPs), two problems that are considered important contributors to psychology's replication crisis Wagenmakers, Wetzels, Borsboom, van der Maas, & Kievit (2012) and to research waste in the biomedical sciences (Chalmers & Glasziou, 2009). Publication bias can result from editors and reviewers disproportionately rejecting submissions with negative results [reviewer bias; Greenwald (1975),Mahoney (1977),Atkinson, Furlong, & Wampold (1982)] or researchers failing to submit negative results for publication[file-drawering; Rosenthal (1979),A. Franco, Malhotra, & Simonovits (2014)]. In Registered Reports, the virtual publication guarantee issued at Stage-1 reduces both of these issues by ensuring that editors and reviewers cannot reject the Stage-2 report based on the results[^] and thus reducing the incentive for authors to file-drawer the study in case of negative results.

QRPs denote practices which exploit undisclosed flexibility in data collection and analysis, for example by running the analyses on different justifiable combinations of variables, exclusion and decision criteria, and only reporting the ones with favourable results, or by presenting post-hoc inferences as having been predicted a priori John, Loewenstein, & Prelec (2012). Registered Reports minimise the risk of QRPs

Publication bias and QRPs skew the available evidence for scientific claims and can lead to overconfidence and an increased rate of false-positive inferences. Second, the risk of QRPs is minimised by the two-stage review process, in which the Stage-1 protocol acts as a preregistration and reviewers' task during Stage-2 review is to flag any undisclosed deviations from it.

The format was first launched in 2013 at the journal *Cortex* (Chambers, 2013) and is now offered by over 300 journals, predominantly in the social and life sciences (see cos.io/rr). By 2021, nearly 600 Registered Reports had been published (Chambers & Tzavella, 2021). Initial evidence shows that published Registered Reports have a substantially lower rate of positive results than regular articles in psychology (44% versus 96%, Scheel, Schijen, & Lakens, 2021) and psychology, neuroscience, and the biomedical sciences (Allen & Mehler, 2019), and are judged to be of higher quality (Soderberg et al., 2021).

Assuming that researcher practices s' publication practices are at least in part strategic responses to incentives, changing the incentives should

To do:

94

95

96

98

99

- General introduction describing the problem of publication bias and questionable research practices (QRPs)
- Publication bias: positive results are more likely to get published than negative results; can happen due to reviewer bias (Greenwald, 1975; Atkinson et al., 1982; evidence: Mahoney, 1977) or file-drawering (Rosenthal, 1979; evidence: A. Franco

et al., 2014; Annie Franco et al., 2016)

105

106

107

108

109

110

111

112

113

114

115

116

117

- ORPs: exploiting undisclosed flexibility in data collection and analysis to obtain more desirable results (Simmons et al., 2011; Agnoli et al., 2017; Fiedler & Schwarz, 2016; Fraser et al., 2018; evidence: John et al., 2012). QRPs inflate the error rates of statistical tests, typically the false-positive rate
 - consequence of publication bias and QRPs: the literature in psychology is excessively (> 90%) positive (Fanelli, 2010; Scheel et al., 2021; Theodore D.
 Sterling, 1959; Theodor D. Sterling, Rosenbaum, & Weinkam, 1995) and unreliable (Wacholder, Chanock, Garcia-Closas, El ghormli, & Rothman, 2004; evidence: Nosek et al., 2022)
 - Reform efforts to address the problem:
 - preregistration to reduce QRPs (Lakens, 2019; Nosek, Ebersole, DeHaven, & Mellor, 2018; Wagenmakers et al., 2012)
 - various journals of negative results to reduce publication bias (these never seem to be successful though and always shut down after a while; add examples/references)
 - Registered Reports to reduce QRPs and publication bias at the same time
 (most powerful reform proposal to date)
- By moving the publication decision to a time point before results are known,
 Registered Reports provide a powerful protection against publication bias (publication is
 results-independent by design) and remove one important incentive for authors to use QRPs.
- Being a powerful bias-prevention tool that is increasingly popular, it is important to
 develop a better understanding of when, where, and by whom Registered Reports are most
 likely to be used. First, such knowledge can help identify research areas in which the format
 is unlikely to gain traction by itself and anticipate the need for further intervention (e.g., via
 policy) when there is a demand for unbiased results. Second, understanding when

researchers' choice between Registered Reports and the standard publication route is likely 126 to be influenced by factors that also influence the eventual results (e.g., the prior probability 127 of the tested hypotheses) is important for meta-scientific studies that compare published 128 studies in both formats and must take such confounds into account (e.g., Scheel et al., 2021). 129 Such confounds could also lead to a situation in which Registered Reports become associated 130 with certain types of results (e.g., negative results) and devalued if these results are deemed 131 less interesting or important by the research community, making the format unsustainable in 132 the long run. To do: add note that this is likely what happened to several 133 "journals of negative results" that shut down due to lack of interest. The 134 goal of this chapter is to shed light on these questions by studying the potential impact of a 135 key feature of Registered Reports: The results-independent publication guarantee as an 136 incentive for authors.

Registered Reports as a low-risk publication option

139

140

141

142

Registered Reports serve the scientific community and other consumers of the scientific literature by protecting against publication bias and QRPs. But they are also designed to "serve the interests of individual scientists" (p. 12, Chambers & Tzavella, 2021) by providing a publication guarantee irrespective of the study results. As such, Registered Reports make use of existing incentive structures in academia and do not rely on changes in norms or policy (in contrast to other reforms such as preregistration).

Peer-reviewed publications are a central currency for academic researchers, both in terms of publication quantity and publication impact (R. Müller, 2014; van Dalen & Henkens, 2012). In the standard publication model, researchers face uncertainty about whether and where they will be able to publish the results of their study. Translated into currency terms, the payoff a researcher receives for conducting a study can vary extremely: from near zero when the resulting manuscript is rejected by all consulted journals (or when the author file-drawers the study because the chances of success seem too low to justify the

163

164

165

166

167

168

169

costs of repeated submissions and revisions) to an extremely high, perhaps career-making 152 amount when a manuscript is published in a very high-impact journal like *Nature* or *Science*. 153 In other words, success in the standard system is highly variable and highly volatile since it 154 hinges on the one factor that is supposed to be outside of researchers' control — the study 155 results. This unfortunate combination can be excessively stressful for researchers (especially 156 junior scientists without secure positions) and tempt them to hype, spin, or even fabricate 157 their results. 158

Compared to this, Registered Reports are a relatively safe, stress-free alternative 159 because authors receive a results-independent publication guarantee before investing in data 160 collection or analysis. As Registered-Reports inventor Chris Chambers put it in a recent talk (September 2021): 162

And the second main benefit, the one that really is the main big one, the big draw, is that as a researcher you can get your paper accepted before you even start your research and regardless of how the results turn out in the end. So no more playing the p-value lottery, gambling on certain results going a certain way, otherwise you won't have your PhD or you won't get your next fellowship or your next grant—takes all of that pointless, and I think quite foolish, gambling out of the equation completely. (from minute 17:27)

But would researchers ever choose the gamble over the safe publication? Unless the net 170 benefit of a Registered Report is always at least as valuable as the best possible outcome 171 that could be achieved through the standard publication route, the answer is "probably yes". Authors deciding between Registered Reports and the standard publication route face the 173 choice between a payoff with low variability (a relatively safe publication in the journal the Stage-1 protocol was submitted to) and a payoff with high variability (anywhere between no 175 publication and a high-impact publication, or even several publications if the project yields 176 enough "fodder"). Situations like these are commonly termed decision-making under risk. 177

"Risk" is defined as "unpredictable variation in the outcome of a behavior, with consequences
for an organism's fitness or utility" (Winterhalder, Lu, & Tucker, 1999, p. 302). Organisms
are risk sensitive when they are not only sensitive to the mean outcomes of different
behavioural options but also to their variance.

Framing authors' choice between Registered Reports and standard publications as 182 risk-averse versus risk-prone behaviour allows us to examine the problem with 183 Risk-Sensitivity Theory, a normative theory developed in behavioural ecology to explain the 184 foraging behaviour of animals. Risk-Sensitivity Theory was designed to determine the 185 optimal food-acquisition strategy for an animal faced with a choice between a relatively safe 186 (low-variance) food source and a risky (high-variance) source that sometimes yields large 187 payoffs and sometimes small payoffs (or none at all). Despite this initial narrow scope, 188 Risk-Sensitivity Theory has proven itself as a powerful framework for explaining 189 risk-sensitive behaviour in a wide range of situations and species, including humans (Alex 190 Kacelnik & Bateson, 1996; A. Kacelnik & Bateson, 1997; Mishra, 2014). 191

To do:

192

193

194

195

- Explain that RST is superior to utility theory and can incorporate prospect theory (Mishra, 2014)
- Better explain the evolutionary angle and why it matters

196 Goals of the chapter

In this chapter, a simulation model is used to explore how properties of academic
careers and academic incentive structures that are relevant to risk sensitivity may affect the
strategies of researchers choosing between Registered Reports and the standard publication
format. The research goal is to understand in which circumstances Registered Reports should
be particularly attractive, particularly unattractive, or particularly prone to highly selective
use. The results of this analysis may help anticipate where the format is unlikely to take foot

223

224

225

226

227

without additional changes to norms, incentives, or policy, and flag situations in which the
results of published Registered Reports may be particularly difficult to compare to the
normal literature. The following sections outline central concepts of Risk-Sensitivity Theory,
relate them to characteristics of academic careers, and describe an evolutionary simulation
model in which their effects on researchers' risk-sensitive publication decisions are examined.

Conceptual application of Risk-Sensitivity Theory to publication decisions

This section describes general factors that affect the role of risk for individual's fitness 209 and connects these factors to relevant elements of academic careers. In this context, 210 Risk-Sensitivity Theory's focus on reproductive fitness as the central outcome may be seen 211 as misguided. But although researchers do not forage, grow, reproduce, and die in the 212 biological sense (except in their role as human beings in general, of course), they undoubtedly 213 are concerned with factors that influence 1) their survival and 2) the propagation of their 214 traits in an academic sense. Even if we were to assume that researchers are not consciously 215 trying to maximise their 'academic fitness', a competitive job market will per definitionem 216 select for individuals whose behaviour increases their fitness. In applying Risk-Sensitivity Theory to researchers' publishing behaviour, we will therefore use a general notion of career 218 success as the central outcome variable in place of reproductive fitness. This decision does 219 not imply that career success is the only or the proximal motivation for researchers' behaviour in practice, just as evolutionary theory does not imply that reproductive success is 221 the only or the proximal motivation for human behaviour in everyday life. To do: 222

- Refer back to a (not yet existing) section above to say that human decision making is a product of evolution
- In addition, narrow bottlenecks between early-career and tenured positions in many academic disciplines inevitably create a selection pressure for behaviours that further researchers' career success (Smaldino & McElreath, 2016).

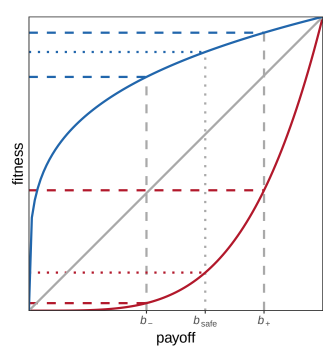


Figure 1. Consequences of non-linear fitness functions. Payoffs b_- , b_{safe} , and b_+ are converted into fitness with a diminishing (blue), linear (grey), or increasing (red) returns function.

Non-linear fitness functions. The first and perhaps most ubiquitous factor 228 leading individuals to be risk sensitive are non-linear relationships between the outcomes of 229 an individual's behaviour (e.g., harvested food items, publications) and its reproductive 230 success (A. Kacelnik & Bateson, 1997). Consider two options, O_{safe} and O_{risky} . O_{safe} always 231 gives the same payoff b_{safe} , whereas O_{risky} gives either a low payoff b_- or a high payoff b_+ , 232 each with probability $\frac{1}{2}$. When $b_{safe} = \frac{(b_- + b_+)}{2}$, O_{safe} and O_{risky} have the same expected 233 payoff. However, we would only expect an individual to be indifferent between the two 234 options if the consequences of their payoffs for the individual's fitness are linear. When the 235 function relating payoffs to utility is instead convex or concave (yielding increasing or diminishing returns, respectively), the expected utility of O_{safe} and O_{risky} will differ and 237 shift the individual's preference towards risk proneness or risk aversion. An illustration of 238 this example is shown in Figure 1: While the payoffs b_- , b_{safe} , and b_+ are equidistant on the 239 x-axis, b_{safe} is associated with greater fitness than the average of b_- and b_+ when the fitness 240 function is concave, and with less fitness when the fitness function is convex. In other words, 241

 O_{safe} has greater expected fitness than O_{risky} when returns are diminishing, and O_{risky} has greater expected fitness than O_{safe} when returns are increasing.

Non-linear relationships are arguably the norm in the natural world and linear relationships the exception. This plausibly holds for academia as well, where the effect of publication success on researchers' career success might change over time: For early-career researchers, small increases in the number or impact of publications may have an accelerated effect on career success, whereas established professors may care little about any one additional publication on their record.

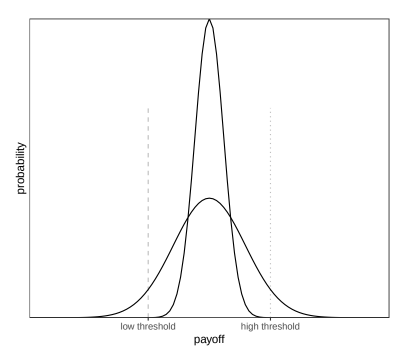


Figure 2. Survival thresholds. When fitness drops to zero below the low threshold (dashed line), individuals should be risk-averse because the outcomes of the low-risk option (narrow curve) are guaranteed to lie above the threshold and the outcomes of the high-risk option (wide curve) have a non-negligible risk of falling below the threshold. When fitness drops to zero below the high threshold (dotted line), individuals should be risk-prone because only the high-risk option provides a chance of passing the threshold.

Survival thresholds and competition. A second important factor for
risk-sensitive behaviour are thresholds for survival and reproduction (Hurly, 2003;
Winterhalder et al., 1999). Survival thresholds are cutoff points below which an individual's
fitness drops to zero, for example due to starvation. Risk-Sensitivity Theory predicts that an

individual will be risk averse when the resources provided by a low-variance option are
sufficient to meet the threshold and risk-prone when they are not (Mishra, 2014). For
example, a hummingbird that needs to acquire a certain amount of calories to survive the
night will prefer a low-risk food source if this option's expected payoff is above the threshold,
but avoid the low-risk source if only a higher-risk source provides a chance of survival. One
such situation is depicted in Figure 2.

Although comparable cutoff points in academic careers may have somewhat less severe 260 consequences, they certainly exist: Amount and impact of a researcher's publications are 261 common and often explicit criteria in decisions that are central to the individual's career, 262 such as whether they will be awarded a PhD, whether they will receive grant funding, 263 whether they will be offered a tenure-track position, or whether they will be granted tenure. In some of these situations, the cutoff points are absolute and thus resemble survival thresholds in the biological sense, for example PhD-programme regulations that determine a 266 minimal amount of peer-reviewed publications for a candidate to be awarded with a PhD, or 267 tenure contracts that specify minimal publication targets. In other situations, the cutoff 268 points are relative and depend on the number of eligible candidates, for example when grant 269 funding is awarded to the 10 highest-ranked research proposals or a job is offered to the best 270 candidate from a pool of applicants. In cases like these, one individual's success diminishes 271 the chances of another — they represent *competition*. In the following, survival thresholds 272 and competition will be treated as separate concepts to examine their differential effects on 273 researchers' publication behaviour. 274

Number of decision events before evaluation. A final risk-relevant factor
considered here is the number of decision events taking place before an individual's fitness is
evaluated. When a risky option is chosen repeatedly, the average of the accumulating payoffs
gets closer and closer to the long-run expected payoff. This means that the danger of loosing
out completely by only acquiring the lowest possible payoff of the risky option diminishes,
making the risky option relatively more attractive. However, this relationship only holds for

repeated decision events *before* an individual's fitness is evaluated. When fitness is evaluated
after a single decision event, a risky option is more likely to yield an extreme outcome that
translates to zero fitness (i.e., death or an ultimate failure to reproduce).

In situations like this, when a single risky decision might cost an individual's life or 284 offspring, average fitness is best described by the geometric mean instead of the arithmetic 285 mean (Haaland, Wright, & Ratikainen, 2019). The geometric mean is more sensitive to 286 variance because it is multiplicative, capturing the fact that one failure to reproduce can end 287 a genetic lineage. This circumstance has been shown to produce bet-hedging: Risk-averse strategies may be more adaptive across many generations even when more risk-prone strategies produce better outcomes in any one generation, simply because the latter are also more likely to lead to extinction by sheer bad luck (Haaland et al., 2019). While average fitness across generations is best represented with the geometric mean, average fitness within 292 a generation is better captured by the arithmetic mean, reflecting the additive accumulation 293 of payoffs from decision events before fitness is evaluated. Therefore, as the number of 294 decision events per generation (i.e., before fitness is evaluated) increases, the 295 variance-sensitive geometric mean of acquired payoffs becomes relatively less important and 296 the less variance-sensitive arithmetic mean becomes more important. Consequently, 297 individuals' behaviour should switch from relative risk-aversion to relative risk-proneness. 298

In the academic world, decision events before fitness is evaluated ("per generation")

could seen as the time and resources a researcher has available for producing publications

before a relevant selection event like those mentioned in the previous section (award of a

PhD or grant, job application, tenure decision) is made. This parameter likely varies with

career stage: A PhD student usually has three to four years to achieve the required

publication output, a postdoc may work on a short-term contract of two years or even one

year (after which their CV must be strong enough for the next application), and an assistant

professor may have around seven years for receiving tenure. In addition, career progress

324

325

326

327

328

329

330

331

332

often comes with greater research funds and, most importantly, the supervision of students 307 and junior researchers whose efforts boost the supervisors' output (R. Müller, 2014). As a 308 second, orthogonal aspect, the amount of publishable research that can be achieved before a 309 selection event may vary between research areas. In some fields, data collection is fast and 310 cheap, for example when experiments consist of short online questionnaires that are 311 disseminated to large participant pools such as Amazon MTurk. In other fields, data 312 collection is very expensive and slow, for example in clinical fMRI studies on specific patient 313 groups. Irrespective of career stage, researchers in fields with fast and cheap data may thus 314 be able to complete many more research cycles per time unit than researchers who use more 315 expensive data. 316

Each of the risk-relevant factors described above—non-linear fitness functions, survival thresholds, competition, and number of decision events before evaluation—likely impacts researchers' decision strategies, including their choices between low-risk and high-risk publication options. To better understand when a low-risk option like Registered Reports should be particularly attractive or unattractive, the individual and interactive effects of these factors are examined in a simulation model.

Simulation model

We develop an evolutionary agent-based model which simulates a population of researchers who test hypotheses, (attempt to) publish the results either as Registered Reports or as standard reports, accumulate the payoffs for successful publications, and pass their publication strategies on to the next generation of researchers.

Research phase. Consider a population of n = 500 researchers. Each researcher has a fixed publication strategy s, the so-called submission threshold. In each round of the research phase, researchers randomly choose a hypothesis to test in a study. Hypotheses are true with prior probability p, which is uniformly distributed between 0 and 1 and known to the researcher. Before testing their chosen hypothesis, a researcher compares the prior p of

348

349

350

351

352

358

their hypothesis with their submission threshold s. When p < s, the researcher chooses to play it safe and conduct a Registered Report to test the hypothesis. When $p \ge s$, the researcher chooses to gamble and test the hypothesis in a regular study which is then submitted as a standard report.

For simplicity, we assume that p is an ideal objective prior and that researchers' 337 hypothesis tests are free from additional sources of error. Thus, when a researcher tests 338 hypothesis i, they obtain a positive result with probability p_i and a negative result with probability $1 - p_i$. If the researcher chose to submit a Registered Report, their study is published regardless of the result and the researcher receives a payoff b_{RR} . However, if the 341 researcher chose to submit a standard report, they face rampant publication bias: Only 342 positive results are publishable as standard reports and yield a payoff $b_{SR+}=1$, whereas 343 negative results are rejected or file-drawered and yield no payoff, $b_{SR-}=0$. For all variations 344 of the model tested here, we assume that $b_{SR-} < b_{RR} < b_{SR+}$. This assumption reflects the 345 following considerations: 346

- 1. Due to publication bias in the standard-report literature, negative results are less valuable than positive results ($b_{SR-} < b_{SR+}$), for example because they do not lead to a publication at all, because only very low-impact journals are willing to publish them, or because getting them published requires a lot of extra effort (e.g., via frequent resubmissions following rejection or substantial revisions demanded by reviewers) which diminishes the net reward.
- 2. For these same reasons, Registered Reports are on average more valuable than standard reports with negative results $(b_{SR-} < b_{RR})$, for example because Registered Reports are offered by journals that may display publication bias for standard reports (rejecting standard report submissions with negative results), or simply because Registered Reports need to be resubmitted less often or require less extensive revisions.
 - 3. On average, standard reports with positive results are more valuable than Registered

Reports $(b_{RR} < b_{SR+})$, for example because many high-impact journals do not (yet) offer Registered Reports, because not registering one's study a priori makes it easier to spin the results to appear more impactful and thus increases the chances to be published in a high-impact journal, or because Registered Reports may require more effort due to their stricter quality criteria, lowering the net reward. While proponents of Registered Reports may argue that the format has such tremendous advantages that authors' resulting career benefits are superior to any alternative, this chapter is predicated on the assumption that most researchers currently do not share this view. Once this changes, the present investigation may happily become redundant.

This entire research cycle—choosing a hypothesis, choosing a publication route by comparing its prior p to one's submission threshold s, testing the hypothesis, and receiving payoff b_{RR} for a Registered Report or b_{SR-} or b_{SR+} for a positive and negative standard report, respectively—is repeated m times.

Evaluation phase. At the end of the research phase, researchers' accumulated publication payoffs $b_1 + b_2 + ... + b_m$ are translated into fitness. Fitness is calculated with a function characterised by exponent ϵ , which determines the shape of the function. $\epsilon = 1$ yields a linear function, $0 < \epsilon < 1$ yields a concave function with diminishing returns, and $\epsilon > 1$ yields a convex function with increasing returns (see Figure 1):

$$fitness = (\sum_{i=1}^{m} b_i)^{\epsilon} \tag{1}$$

However, two situations may cause a researcher's fitness to fall to zero even when their accumulated payoffs are non-zero. First, the sum of their payoffs may fall below an absolute survival threshold δ , for example when a researcher fails to meet an agreed publication target by the time their "tenure clock" runs out. Thus, when $\sum_{i=1}^{m} b_i < \delta$, fitness = 0. Second, the

sum of their payoffs may fall below a relative threshold γ , which reflects the intensity of competition (e.g., for scarce research grants or positions). γ is the proportion of researchers who are considered for reproduction. When $\gamma=1$, all researchers in the population are considered for reproduction and their fitness is calculated according to Eq. 1. When $\gamma<1$, the $(1-\gamma)*500$ least successful researchers receive zero fitness and cannot reproduce. For example, $\gamma=0.1$ means that only those researchers with accumulated payoffs in the top 10% of the population can reproduce, and the fitness of the remaining 90% is set to zero.

Table 1
Parameter definitions and values

Parameter	Definition	Value [range]
\overline{n}	population size	500
g	number of generations	250
p	prior probability of hypotheses	uniform [0–1]
b_{SR-}	payoff for negative standard report	0
b_{SR+}	payoff for positive standard report	1
b_{RR}	payoff for Registered Report	[.1, .2,, .9]
ϵ	fitness function exponent	[0.2, 1, 5]
m	research cycles per generation	[1, 2, 4, 8, 16, 32]
δ	survival threshold below which fitness $= 0$, expressed as	[0, .25, .5, .75]
	proportion of m	
γ	proportion of most successful researchers selected for	[1, .9, .5, .1, .05, .01]
	reproduction (competition)	

 $^{^1}$ In the simulation, γ is applied after fitness has been calculated, not before. This change has purely technical reasons and leads to the same result as applying γ to accumulated payoffs and then calculating fitness because all fitness functions are monotonic increasing and fitness functions do not vary within a population. That is, applying the fitness function does not affect the rank order of researchers in the population.

Reproduction phase. Finally, the researchers in the current population retire and 388 a new (non-overlapping) generation of researchers is created. A researcher in the new 389 generation inherits their publication strategy (submission threshold) s from a researcher in 390 the previous generation with the probability of the previous researcher's fitness (i.e., the new 391 generation's submission thresholds are sampled with replacement from the previous 392 generation, probability-weighted by fitness). The new generation's submission thresholds are 393 inherited with a small amount of random noise, such that $s_{new} = s_{old} + w$, with 394 $w \sim N(\mu = 0, \sigma = 0.01)$. Authors of similar evolutionary agent-based models have described 395 such heredity transmission as reflecting mentorship and teaching (e.g., when established 396 professors advise mentees to copy their strategies) or simply a generic social learning process 397 in which successful researchers are more likely to be imitated by others (Smaldino & 398 McElreath, 2016). Although this interpretation may be useful, the main purpose of this aspect of the model is purely technical and not specifically intended to reflect reality—it simply provides the machinery for determining which publication strategies are optimal in the various situations we are investigating. 402

Outcome variable s. We study how the evolution of researchers' submission 403 thresholds s is affected by the payoff for Registered Reports b_{RR} (relative to the payoffs for 404 standard reports, which are fixed at $b_{SR-}=0$ and $b_{SR+}=1$), by the shape of the fitness 405 function determined by exponent ϵ , by the number of research cycles per generation m, by 406 survival threshold δ , and by competition γ (see Table 1 for an overview of the model 407 parameters and their values considered in the simulation). A researcher's submission 408 threshold s is a strategy, not an absolute decision—it determines how the choice between Registered Reports and standard reports is made, not which format is chosen. As such, s 410 indicates the amount of risk a researcher is willing to take. Very low values of s reflect risk 411 proneness: The researcher prefers to gamble and chooses the standard publication route for 412 almost all hypotheses they encounter, using the Registered Report route only for hypotheses 413 that are virtually guaranteed to be false (and yield negative results). Very high values of s414

reflect risk aversion: The researcher is unwilling to risk a negative result in a standard report and studies almost all hypotheses they encounter in the Registered Report format, reserving the standard publication route for hypotheses that are virtually guaranteed to be true (and yield positive results).

Simulation approach. We use the evolutionary mechanism of this agent-based 419 model as a means for identifying optimal behaviour under different conditions. But this goal 420 can also be achieved in other ways. One non-evolutionary alternative is to calculate expected 421 fitness (i.e., the long-run average) for a wide range of s and determine which strategy 422 maximises expected fitness in each condition. A drawback of this approach is that it does 423 not account for population dynamics and therefore cannot easily simulate the effects of competition. Because of this limitation, our study is based on the evolutionary model. 425 However, we use the expected-fitness model to validate all analyses except those involving 426 competition and show that both models produce virtually identical results (see Appendix). 427

Simulation results

When interpreting the results below, it is important to keep in mind that the analysed parameter values are inherently arbitrary. Although the model parameters are chosen to capture important characteristics of real-world concepts, their values do not represent real-world units. The goal of this analysis is to understand the relative effects of the model parameters in a simplified artificial system, which means that the results are only meaningful in relation to each other.

The first generation of researchers in each simulation run is initialised with randomly distributed submission thresholds s (drawn from a uniform distribution [0–1]), which are then allowed to evolve over the subsequent generations. Figure 3 shows the effect of varying the payoffs for Registered Reports when the fitness function is linear ($\epsilon = 1$), with no survival threshold ($\delta = 0$) or competition ($\gamma = 1$), and one research cycle per generation (m = 1). The overall pattern of results is unsurprising—the higher the payoff for Registered

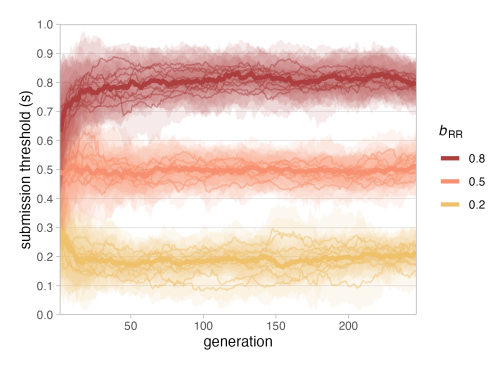


Figure 3. Evolution of submission threshold s with 3 different payoffs for Registered Reports (b_{RR}) . Simulations are based on a population of n=500 researchers over 250 generations, with payoffs for standard reports fixed at 0 for negative results $(b_{SR-}=0)$ and 1 for positive results $(b_{SR+}=1)$, a linear fitness function $\epsilon=1$, one research cycle per generation (m=1), no survival threshold $(\delta=0)$ and no competition $(\gamma=1)$. Each condition was run 10 times. Thin lines represent the median submission threshold of the population in each run, shaded areas represent the inter-quartile range of submission thresholds in the population in each run, thick lines represent the median of run medians per condition.

Reports, the more popular they are. When b_{RR} is low, Registered Reports are unpopular and only used for the least probable hypotheses; when b_{RR} is high, Registered Reports are very popular and only hypotheses with extremely high priors are studied in standard reports.

In this very simple case illustrated here, evolved submission thresholds approximate the payoff for Registered Reports in each condition, indicating that the optimal submission threshold is always equal to b_{RR} ($s_{optimal} = 0.2$ when $b_{RR} = 0.2$, $s_{optimal} = 0.5$ when $b_{RR} = 0.5$, $s_{optimal} = 0.8$ when $b_{RR} = 0.8$). The reason behind this is the uniform distribution [0–1] of hypothesis priors and the payoff structure $b_{SR-} = 0$ and $b_{SR+} = 1$. In this constellation, the expected payoff of a standard report is always equal to the prior of the tested hypothesis:

$$E[b_{SR}] = pb_{SR+} + (1-p)b_{SR-} = p * 1 + (1-p) * 0 = p$$
(2)

For example, testing a hypothesis with p = 0.2 in a standard report would yield the 451 expected payoff 0.2*1+0.8*0=0.2. The optimal strategy is to submit a Registered Report whenever the expected payoff of a standard report is lower than the payoff for a Registered 453 Report, $E[b_{SR}] < b_{RR}$, and thus whenever $p < b_{RR}$. The strategy is optimal because it 454 ensures that researchers always get the best of both worlds, minimising shortfalls when 455 priors are (too) low and maximising winning chances when priors are (sufficiently) high. For 456 example, $b_{RR} = 0.5$ is larger than $E[b_{SR}]$ for all hypotheses with p < 0.5 but lower than 457 $E[b_{SR}]$ for all hypotheses with p > 0.5. In this situation, researchers who submit Registered 458 Reports whenever p < 0.5 and standard reports whenever p > 0.5 protect themselves against 459 losing a bad bet by instead taking the fixed payoff $b_{RR} = 0.5$, but always play a good bet and 460 thus maximise their chances of winning $b_{SR+}=1$. Every alternative is inferior in the long 461 run because researchers with $s > b_{RR}$ lose out on increased chances of publishing a standard 462 report and researchers with $s < b_{RR}$ take unnecessary risks and go empty-handed too often. 463

Non-linear fitness functions

With this basic understanding of the payoff structure in hand, we can take a look at what happens when payoffs have non-linear consequences for researchers' fitness. Figure 4 contrasts the effects of two diminishing fitness functions ($\epsilon = 0.2$ and $\epsilon = 0.5$, shown in blue shades) and two increasing fitness functions ($\epsilon = 2$ and $\epsilon = 5$, shown in red shades) with a linear function ($\epsilon = 1$, grey line) for different payoffs for Registered Reports. The grey line for $\epsilon = 1$ represents the already familiar situation from Figure 3 above: When the fitness function is linear, the optimal strategy is $s_{optimal} = b_{RR}$, making Registered Reports relatively popular when they are worth more than 0.5 and relatively unpopular when they

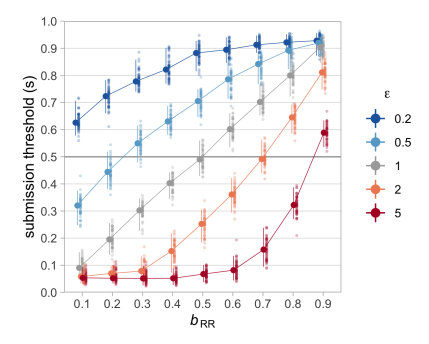


Figure 4. Effect of fitness functions on evolved submission thresholds. Shown are median submission thresholds in the final (250^{th}) generations of 50 runs for different values of b_{RR} (x-axis) and different fitness functions (characterised by exponent ϵ), with one research cycle per generation (m=1), no survival threshold $(\delta=0)$ and no competition $(\gamma=1)$. Fitness functions with $\epsilon=0.2$ and $\epsilon=0.5$ (blue lines) are concave with diminishing returns, functions with $\epsilon=2$ and $\epsilon=5$ (red lines) are convex with increasing returns, and the function with $\epsilon=1$ (grey line) is linear. Small dots represent median s of the final generation in each run, large dots represent the median of these 50 run medians per condition. Error bars represent the 95% capture probability around the median of medians.

are worth less than 0.5. Non-linear fitness functions change this picture. When additional payoffs yield diminishing returns ($\epsilon < 1$), Registered Reports become more attractive even 474 when they are worth less than half of published (positive) standard reports. This is because 475 concave functions "shrink" the difference between moderate and high payoffs relative to the 476 difference between low and moderate payoffs (as illustrated in Figure 1). Conversely, when 477 additional payoffs yield increasing returns ($\epsilon > 1$), Registered Reports are unattractive unless 478 their payoffs are almost as large as those for published standard reports because convex 479 functions increase the difference between moderate and high payoffs relative to low versus 480 moderate payoffs. 481

When different fitness functions are taken to reflect different career stages—such that

482

senior researchers' returns on career success per publication (or per increment of publication 483 impact) are diminishing and those of early-career researchers are increasing—this pattern 484 suggests that Registered Reports should be more attractive for senior researchers and a 485 tough sell for early-career researchers. This observation is interesting because it seems at 486 odds with preliminary evidence suggesting that Registered Reports may be more likely to 487 have early-career researchers as first authors than standard reports (Chambers & Tzavella, 488 2021). One explanation for such data (if robust) could be that the effect of concave versus 480 convex fitness functions is swamped out by factors unrelated to risk sensitivity (e.g., younger 490 researchers being more likely to adopt new methods). However, as we will see below, the 491 effects of different fitness functions are not always as straightforward as in the simple case 492 illustrated in Figure 4 but produce different results in interaction with other risk-related 493 factors. 494

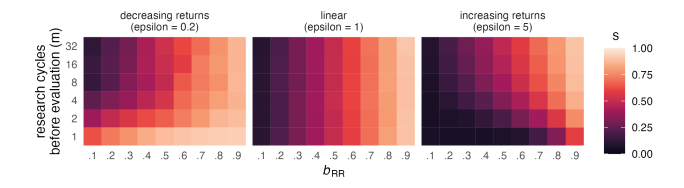


Figure 5. Effect of research cycles per generation on evolved submission thresholds. Shown are median evolved submission thresholds (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on the number of research cycles per generation (m, y-axis), different values of b_{RR} (x-axis), and different fitness functions (characterised by exponent ϵ) with no survival threshold ($\delta = 0$) and no competition ($\gamma = 1$).

Number of research cycles before evaluation

The analyses discussed so far focused on the simple case of one research cycle (or
decision event) per generation, meaning that researchers' fitness was calculated based on the
payoff from one single study. As discussed above, increasing numbers of decision events prior

to evaluation may make individuals more risk-prone because single negative outcomes are 499 less catastrophic for reproduction (Haaland et al., 2019). However, Figure 5 shows that the 500 effect of increasing numbers of research cycles per generation (m) interacts with the shape of 501 the fitness function: Moving up on the y-axis of each panel, we see that submission 502 thresholds are decreasing (indicating risk proneness) only in the top panel ($\epsilon = 0.2$) but stay 503 constant in the middle panel ($\epsilon = 1$) and even increase in the bottom panel ($\epsilon = 5$). Why 504 does m appear to have opposite effects for diminishing and increasing fitness functions? To 505 understand this pattern, it helps to first consider only the bottom row of each panel, where 506 m=1. These three rows contain the same data as the top, middle, and bottom curves in 507 Figure 4 and show risk aversion when $\epsilon = 0.2$ (i.e., Registered Reports are attractive even 508 when they yield a low payoff), risk proneness when $\epsilon = 5$ (Registered Reports are 509 unattractive even when they yield a high payoff), and a linear strategy $s_{optimal} = b_{RR}$ when $\epsilon = 1$. From this starting point, the two panels with non-linear fitness functions start to approximate the linear case as m increases. This dynamic reflects the idea that fitness is 512 better captured by the geometric mean when m is low, and better captured by the 513 arithmetic mean when m is high (Haaland et al., 2019). 514

To use an illustrating example, consider two researchers with extreme submission 515 strategies: Emma conducts only Registered Reports ($s_{Emma} = 1$) and Gordon conducts only 516 standard reports ($s_{Gordon} = 0$). The payoff for Registered Reports is fixed at $b_{RR} = 0.5$. 517 After one research cycle, Emma receives a payoff of 0.5 and Gordon receives either 0 or 1. 518 When fitness is calculated after this one round with $\epsilon = 0.2$, Emma's fitness is $b^{\epsilon}_{Emma}=\frac{1}{2}^{\frac{1}{5}}=0.87$, and Gordon's fitness is either $b^{\epsilon}_{Gordon-}=0^{\frac{1}{5}}=0$ or $b^{\epsilon}_{Gordon+}=1^{\frac{1}{5}}=1$. In a population of Emmas and Gordons, lucky Gordons who got a positive result have a 521 narrow fitness advantage over all Emmas (1 versus 0.87), while unlucky Gordons lose to all 522 Emmas by a wide margin (0 versus 0.87). Since there are twice as many Emmas as lucky 523 Gordons, the Emma strategy is quite successful. 524

Now consider the same scenario with 4 research cycles per generation. Emmas receive 525 the same payoff in every round and accumulate $\frac{1}{2} * 4 = 2$. Lucky Gordons (who win every 526 time) accumulate a total payoff of 1*4=4, while unlucky Gordons (who lose every time) 527 again receive 0 total payoff. Now, however, the probabilistic outcomes over 4 rounds lead to 528 more versions of Gordon, including average Gordons (who win half of the time and lose half 529 of the time) who accumulate the same total payoff as Emmas $(\frac{1}{2}*0+\frac{1}{2}*1)*4=2$. This 530 translates into fitness values of 0 for unlucky Gordons, $2^{\frac{1}{5}} = 1.15$ for Emmas and average 531 Gordons, and $4^{\frac{1}{5}} = 1.32$ for lucky Gordons. The Emma strategy still yields an enormous 532 advantage compared to unlucky Gordons and only a small disadvantage compared to lucky 533 Gordons. But this time, there are fewer Gordons who are less successful than Emmas 534 because Emmas now share their place with average Gordons, meaning that the relative 535 fitness advantage of the Emma strategy decreases. As the number of research cycles per generation grows, the law of large numbers dictates that more Gordons achieve average total payoffs and fewer Gordons achieve extreme total payoffs (winning 32 times in a row is much 538 less probable than winning 4 times in a row), which reduces the width of the Gordon 539 distribution until it approximates the Emma distribution. 540

When the fitness function is increasing ($\epsilon = 5$), the overall effect of increasing values of m is identical, with the only difference that Emmas are initially disadvantaged (because their fitness distance to the lucky half of Gordons is much greater than than to the unlucky Gordons). With larger m, more and more Gordons receive average total payoffs and share Emma's disadvantaged position (decreasing Emma's relative disadvantage), until the Gordon distribution is again virtually equal to the Emma distribution. These results show that rather than causing absolute risk aversion, increasing values of m simply swamp out the effect of ϵ and reduce the effects of all fitness functions to the linear case. Consequently, the top rows (m = 32) of the top and bottom panels in Figure 5 resemble the stable pattern across all m shown in the middle panel.

Translated into terms of academic careers, this effect may indicate that senior 551 researchers — for whom new publications likely have diminishing returns — are more risk 552 prone than we might expect when only considering the fitness function, because academic 553 seniority also brings resources that boost research output per time. As a consequence, 554 established professors may be relatively indifferent to Registered Reports. Junior researchers, 555 for whom additional publications may have increasing returns on career success, may be 556 reluctant to use Registered Reports when they have very limited time or resources to 557 produce publications before an important selection event, such as postdocs on very short 558 contracts (R. Müller & de Rijcke, 2017). 559

560 Survival thresholds

When $\delta > b_{RR}$, Registered Reports alone are not sufficient to reach the survival 561 threshold (b_{RR} values to the left of the yellow line in Figure 6). For example, at m=4, a 562 survival threshold of 75% ($\delta = .75$) means that researchers must gain at least 3 points to be 563 able to reproduce. When $b_{RR} = .7$, submitting four Registered Reports will only amount to 564 2.8 points in total, just short of meeting the threshold. On the other hand, when $b_{RR}=.8$ 565 (i.e., just above δ), four RRs would yield 3.2 points and thus ensure reproduction. Choosing 566 the standard route some of the time can increase fitness even further, but also increases the 567 risk of not meeting the survival threshold. As a consequence, one would expect Registered Reports to be popular whenever $\delta \leq b_{RR}$ and unpopular whenever $\delta > b_{RR}$.

Figure 6 shows that this is true in many, but not all conditions. First, we can see that survival thresholds have their biggest effect when the number of research cycles is low—at high values of m, publication strategies are virtually unaffected in all conditions. Second, survival thresholds have a stronger effect when the fitness function is linear ($\epsilon = 1$) or concave ($\epsilon = 0.2$). In these two conditions, they produce very similar patterns: The RR route is almost never chosen when b_{RR} is too low to meet the survival threshold (particularly at $\delta = .25$ and $\delta = .5$; less so at $\delta = .75$), and this effect tapers off as empirical pace

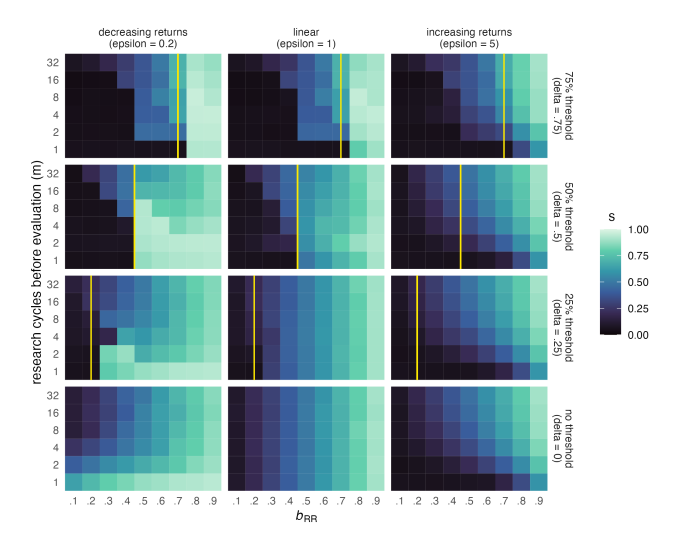


Figure 6. Effect of survival thresholds on evolved submission thresholds. Shown are median submission thresholds (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on survival thresholds (δ , shown as vertical yellow line), fitness functions (characterised by exponent ϵ), numbers of research cycles per generation (m), and values of b_{RR} , in the absence of competition ($\gamma = 1$). Survival thresholds are set as proportions of m, i.e., as a percentage of the maximum possible payoff in each condition. To reproduce, researchers must accumulate a total payoff exceeding $\delta * m$.

increases. Compared to baseline, the change is particularly striking for the concave fitness 577 function ($\epsilon = 0.2$, left column in Fig. 6), where RRs are normally preferred at low m. When 578 the survival threshold is high ($\delta = .75$) or the fitness function is concave, we can also see that 579 Registered Reports become more popular when they are worth just enough to pass the 580 survival threshold. For the convex fitness function ($\epsilon = 5$) on the other hand, survival 581 thresholds of 25% and 50% seem to have no effect at all. Only a high threshold of 75%582 makes RRs even less popular when they have low value ($b_{RR} \leq 0.4$), especially when the 583 number of research cycles is low. 584

What does this mean in practice? The survival thresholds in our model represent 585 absolute publication targets that researchers must meet in order to progress in their career. 586 The clearest examples for such situations are PhD regulations and tenure agreements. To be 587 awarded with a PhD, many institutions and faculties require candidates to have a certain 588 number of their thesis chapters published in peer-reviewed journals. Similarly, tenure 589 agreements may include publication targets in the form of a minimum number of 590 peer-reviewed publications within a certain time, sometimes also specifying a minimum 591 journal rank (Liner & Sewell, 2009). The strictness of such requirements (e.g., the proportion 592 of thesis chapters that must be published) then determines whether they represent low, 593 medium, or high survival thresholds. 594

In our model, fitness (according to the three different fitness functions) is calculated after the survival threshold has been met. This is meant to mimic publication requirements that are expressed in raw numbers rather than some form of value. Importantly, it also means that our simulation shows which strategies during a PhD or on the tenure track lead to maximal fitness after researchers have successfully obtained their PhD or have been granted tenure. With this in mind, it becomes easier to understand the meaning of the different fitness functions. For PhD candidates, the fitness function is plausibly convex $(\epsilon > 1)$, as every additional publication to their (usually short) record may yield increasing

returns on the job market and when applying for grants. One notable exception are 603 candidates who do not intend to stay in academia, and for whose careers publications will 604 not be a meaningful currency—here, publications beyond the survival threshold would 605 instead yield strongly decreasing returns (concave fitness function, $\epsilon < 1$). For researchers on 606 the tenure track, the fitness function after achieving tenure may also be concave, assuming a) 607 that achieving tenure is one of the most important career goals for many (making further 608 progress less important) and b) that such individuals have already built up substantial 609 publication records, to which any single addition makes less and less of a difference. However, 610 exceptions from this scenario may well exist, for example in situations where even tenured 611 researchers are under great pressure to compete for grants. 612

Translated to real-world scenarios, our results thus suggest the following implications: 613 First, survival thresholds are almost irrelevant when the empirical pace of a research area 614 (the number of studies that can be completed in a given amount of time) is high. Second, 615 researchers with a convex fitness function—such as PhD candidates who are pursuing an academic career—are only affected by high survival thresholds, which lead them to choose 617 Registered Reports even less often than normal when their value is low. Third, researchers 618 with a concave fitness function—such as tenure candidates or PhD students who pursue 619 careers outside of academia—are highly sensitive to the value of Registered Reports: They 620 virtually never conduct Registered Reports when their value is too low for meeting the 621 survival threshold, but strongly prefer them when their value is sufficient (especially when 622 empirical pace is low and/or the survival threshold is high). 623

624 Competition

Figure 7 shows that competition generally leads to an aversion of Registered Reports, as can be seen by the darkening of the plots when moving up from the bottom row of panels. The only exception to this rule is very low competition: When the top 90% are allowed to reproduce (and only the bottom 10% are rejected, $\gamma = .9$), Registered Reports become more

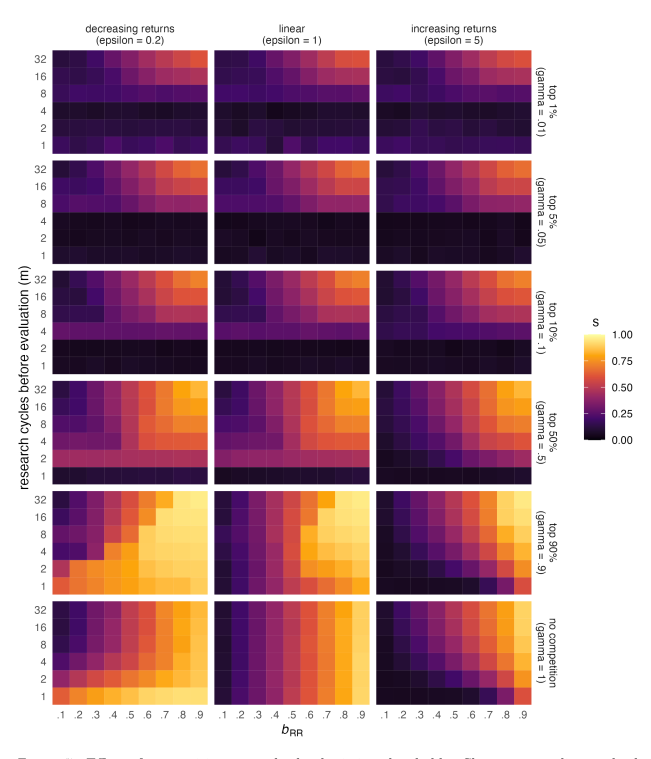


Figure 7. Effect of competition on evolved submission thresholds. Shown are median evolved submission thresholds (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on the intensity of competition (γ , y-axis), numbers of research cycles per generation (m), different values of b_{RR} (x-axis), and different fitness functions (characterised by exponent ϵ) with no survival threshold ($\delta = 0$). To reproduce, researchers must accumulate a total payoff in the top γ proportion of the population.

popular than they are in the absence of competition. This effect is strongest for the concave 629 fitness funcation ($\epsilon = 0.2$), where it holds for almost all values of b_{RR} at very low numbers of 630 m and for high values of b_{RR} at high numbers of m. When the fitness function is linear or 631 convex, Registered Reports are chosen more often only when both b_{RR} and m are high. At 632 higher levels of competition ($\gamma > .5$), the differences between the fitness functions disappear. 633 In all three cases, Registered Reports are essentially wiped out for low numbers of research 634 cycles (m), and this effect increases with competition (the higher the competition, the higher 635 m must be for Registered Reports to still be viable). Intense competition also negatively 636 affects Registered Reports at high numbers of m, but here the baseline pattern (a linear 637 increase of RR popularity with b_{RR}) remains intact. 638

Looking at the first three rows of panels in Figure 7 (1\%, 5\%, and 10\% competition), 639 the extreme effect of competition at low m appears to decrease slightly when competition is 640 highest ($\gamma = .01$), indicated by the dark bar at the bottom of each panel becoming slightly 641 lighter. This paradoxial phenomenon is not due to Registered Reports being more lucrative 642 in those conditions. Rather, competition is so extreme that the natural selection in our model 643 starts operating more on chance than on individuals' traits. Essentially, only individuals 644 with the maximum possible payoff (publishing only standard reports with positive results) 645 are able to reproduce. Most likely to receive this maximum payoff are individuals who investigate hypotheses with high prior probabilities. In our model, this is not a trait that can 647 be passed on, but determined by random chance. Among individuals who experience this 648 kind of luck, the variance of publication strategy s should be high: A hypothesis with prior p = .95 will be submitted as a standard report and likely yield a positive result (and thus the maximum payoff) regardless of whether the researcher's submission threshold is as low as s = .1 or has high as s = .9. The higher average s at low m under extreme competition thus 652 reflects relaxed selection pressure on s. This is also evident by the shades of the dark bar at 653 the bottom of the panels for $\gamma = .01$ Figure 7 fluctuating randomly for each level of m rather 654 than showing a specific pattern. A clearer illustration of the effect can be found in Figure 655

 656 XXX in the appendix, which shows large increases in the variance of evolved submission thresholds in these conditions. At higher m, selection on s stays intact simply because much 658 fewer individuals will be very lucky 4, 8, 16, or 32 times in a row than once or twice in a row, 659 and the submission strategy thus remains a relevant factor.

This effect of relaxed selection is not an arbitrary feature of our model, but commonly 660 encountered in natural populations (Snyder, Ellner, & Hooker, 2021). In many species, luck 661 can have an outsized impact on survival and reproduction, rendering the effects of individual 662 traits relatively less important. Luck does not eliminate natural selection², but it can 663 significantly slow it. XXX T RY LONGER SIM RUNS & REPORT HERE XXX The 664 phenomenon is related to one form of survivorship bias: Looking at 'survivors' of a highly 665 selective process, one may erroneously infer that specific observable traits or behaviours of 666 such individuals were the cause of their success when they were actually merely coincidental. 667

In the academic world, researchers compete for tenured positions and grants. The level of competition may vary between research areas, countries, institutions, grant programmes, and so on. Our findings suggest that high competition may be a significant threat for the viability of Registered Reports, regardless of career stage. This effect is particularly extreme in fields with low empirical pace, where submission strategies that involve any amount of Registered Reports are only viable when competition is so high that success requires extraordinary luck. In contrast, very low but non-zero levels of competition increase the popularity of Registered Reports, especially when their value is high, when the fitness function is concave (e.g., in later career stages), and in fields with high empirical pace.

Discussion

78 To do:

² Figure XXX shows that although the variance of evolved s increases dramatically with high competition, it never spans the entire range of s

- Brief recap of results
 - Implications of results
 - cautious mapping of model factors to real-world situations
- potential implications for meta-science
 - potential implications for policy

684 Limitations

680

681

683

685

687

703

- Narrow focus on one specific (and highly stylised) difference between Registered Reports and standard reports; there are many others. Model ignores a myriad other factors that influences who chooses Registered Reports for which studies when
- Concept of publication bias as filtering positive results of hypothesis tests (and the 688 respective connection to hypothesis priors such that high priors -> better) is 689 cartoonish and not entirely accurate for the simple reason that positive results of 690 trivial (or otherwise boring) hypotheses are usually not highly valued (also, this 691 approach only focuses on hypothesis testing, which is widely used in psychology but by far not the only means of doing science). A more valid solution may be the concept of 693 publication bias as favouring belief-shifting results presented by Gross & Bergstrom 694 (2021). Adapting the model presented here to capture this concept of bias could be an 695 interesting future direction. However, the present version of the model also allows a 696 conservative interpretation in which the prior probability of hypotheses simply reflects 697 authors' predictions of the eventual publication value of different research questions. 698 This interpretation is still concordant with Registered Reports and standard reports 699 differing in risk, because the publication value of standard reports certainly depends 700 more strongly on the study results than the publication value of Registered Reports 701 (even if not in the simplistic sense of positive hypothesis tests having higher value). 702
 - Fitness concept: one caveat is that

• RRs may actually *slow* the empirical pace, introducing an interaction that our model doesn't take into account

706 Future directions

704

705

Ability-based risk taking. The model presented in this chapter only considers the 707 effects of situational factors on individuals' risk sensitivity. However, risk sensitivity can also 708 be influenced by individual differences, so that individuals with traits or abilities that 709 increase their expected payoff from a risky option (e.g., traits that increase their winning 710 chances or the payoff when winning, or that buffer losses) should be more risk-prone 711 (Barclay, Mishra, & Sparks, 2018). Such factors may be important to consider in the context 712 of research and publication practices. For example, researchers who are better at choosing 713 research questions that are likely to result in high-impact publications (e.g., through talent 714 or experience) may find Registered Reports less attractive. As a more nefarious version of 715 this idea, Registered Reports may be relatively unpopular among researchers who are more 716 willing or able to use questionable research practices (or even fraud) to obtain publishable or 717 impactful results. 718

Registered Reports and post-publication peer review. The post-publication 719 peer review platform *Peer Community In (PCI)* recently launched a new model of Registered 720 Reports (PCI Registered Reports) in which authors are no longer tied to a specific journal. 721 PCI offers authors the regular process of stage-1 and stage-2 review, the end result of a 722 successful submission is 'only' a preprint with a so-called 'recommendation' from PCI. 723 Authors can subsequently publish their manuscript in one of several journals who partnered with PCI and either rely on the PCI review process alone or offer a streamlined review 725 process for PCI-recommended preprints, or they can submit to any other journal as if their manuscript were a standard report. This innovation gives Registered-Reports authors 727 significantly more freedom to capitalise on the results of their study because a submission to 728 PCI Registered Reports does not preclude the chance of a high-impact publication. PCI

Registered Reports thus constitute a significant change to the relative incentives and risk structure of Registered Reports compared to standard reports that merits a closer investigation in the future.

733 Conclusion

734 Disclosures

Data, materials, and online resources. This manuscript was created using
RStudio (1.2.5019, RStudio Team, 2019) and R (Version 4.2.1; R Core Team, 2019) and the
R-packages bookdown (Version 0.34; Xie, 2016), ggplot2 (Version 3.5.0; Wickham, 2016), here
(Version 1.0.1; K. Müller, 2017), knitr (Version 1.46; Xie, 2015), papaja (Version 0.1.1.9001;
Aust & Barth, 2018), rmarkdown (Version 2.26; Xie, Allaire, & Grolemund, 2018), stringr
(Version 1.5.1; Wickham, 2023), and tinylabels (Version 0.2.3; Barth, 2022).

References

- Agnoli, F., Wicherts, J. M., Veldkamp, C. L. S., Albiero, P., & Cubelli, R. (2017).
- Questionable research practices among italian research psychologists. $PLOS\ ONE,$
- 12(3), e0172792. https://doi.org/10.1371/journal.pone.0172792
- Allen, C., & Mehler, D. M. A. (2019). Open science challenges, benefits and tips in early career and beyond. *PLOS Biology*, 17(5), e3000246.
- 747 https://doi.org/10.1371/journal.pbio.3000246
- Atkinson, D. R., Furlong, M. J., & Wampold, B. E. (1982). Statistical significance,
- reviewer evaluations, and the scientific process: Is there a (statistically) significant
- relationship? Journal of Counseling Psychology, 29(2), 189–194.
- https://doi.org/10.1037/0022-0167.29.2.189
- Aust, F., & Barth, M. (2018). papaja: Create APA manuscripts with R Markdown.
- Barclay, P., Mishra, S., & Sparks, A. M. (2018). State-dependent risk-taking. *Proceedings*
- of the Royal Society B: Biological Sciences, 285(1881), 20180180.
- https://doi.org/10.1098/rspb.2018.0180

- Barth, M. (2022). tinylabels: Lightweight variable labels. Retrieved from
- https://cran.r-project.org/package=tinylabels
- Chalmers, I., & Glasziou, P. (2009). Avoidable waste in the production and reporting of
- research evidence. The Lancet, 374 (9683), 86–89.
- 760 https://doi.org/10.1016/S0140-6736(09)60329-9
- Chambers, C. D. (2013). Registered reports: A new publishing initiative at Cortex.
- 762 Cortex, 49, 606–610. https://doi.org/10.1016/j.cortex.2012.12.016
- Chambers, C. D., & Tzavella, L. (2021). The past, present and future of Registered
- Reports. Nature Human Behaviour, 1–14. https://doi.org/10.1038/s41562-021-01193-7
- Csada, R. D., James, P. C., & Espie, R. H. M. (1996). The "File Drawer Problem" of
- Non-Significant Results: Does It Apply to Biological Research? Oikos, 76(3), 591–593.
- 767 https://doi.org/10.2307/3546355
- de Vries, Y. A., Roest, A. M., Jonge, P. de, Cuijpers, P., Munafò, M. R., & Bastiaansen,
- J. A. (2018). The cumulative effect of reporting and citation biases on the apparent
- efficacy of treatments: The case of depression. Psychological Medicine, 48(15),
- ⁷⁷¹ 2453–2455. https://doi.org/10.1017/S0033291718001873
- Dickersin, K., & Min, Y. I. (1993). Publication bias: The problem that won't go away.
- Annals of the New York Academy of Sciences, 703, 135-146; discussion 146-148.
- https://doi.org/10.1111/j.1749-6632.1993.tb26343.x
- Fanelli, D. (2010). "Positive" results increase down the hierarchy of the sciences. *PLoS*
- ONE, 5(4), e10068. https://doi.org/10.1371/journal.pone.0010068
- Ferguson, C. J., & Heene, M. (2012). A Vast Graveyard of Undead Theories: Publication
- Bias and Psychological Science's Aversion to the Null. Perspectives on Psychological
- 5cience, 7(6), 555–561. https://doi.org/10.1177/1745691612459059
- Fiedler, K., & Schwarz, N. (2016). Questionable Research Practices Revisited. Social
- Psychological and Personality Science, 7(1), 45–52.
- 782 https://doi.org/10.1177/1948550615612150

- Franco, A., Malhotra, N., & Simonovits, G. (2014). Publication bias in the social sciences:
- Unlocking the file drawer. Science, 345 (6203), 1502-1505.
- 785 https://doi.org/10.1126/science.1255484
- Franco, Annie, Malhotra, N., & Simonovits, G. (2016). Underreporting in Psychology
- Experiments: Evidence From a Study Registry. Social Psychological and Personality
- Science, 7(1), 8–12. https://doi.org/10.1177/1948550615598377
- Fraser, H., Parker, T., Nakagawa, S., Barnett, A., & Fidler, F. (2018). Questionable
- research practices in ecology and evolution. *PLOS ONE*, 13(7), e0200303.
- 791 https://doi.org/10.1371/journal.pone.0200303
- Greenwald, A. G. (1975). Consequences of Prejudice Against the Null Hypothesis.
- Psychological Bulletin, 82(1), 1–20.
- Gross, K., & Bergstrom, C. T. (2021). Why ex post peer review encourages high-risk
- research while ex ante review discourages it. Proceedings of the National Academy of
- Sciences, 118(51). https://doi.org/10.1073/pnas.2111615118
- Haaland, T. R., Wright, J., & Ratikainen, I. I. (2019). Bet-hedging across generations can
- affect the evolution of variance-sensitive strategies within generations. *Proceedings of*
- the Royal Society B. https://doi.org/10.1098/rspb.2019.2070
- Hurly, A. T. (2003). The twin threshold model: Risk-intermediate foraging by rufous
- hummingbirds, Selasphorus rufus. Animal Behaviour, 66(4), 751–761.
- https://doi.org/10.1006/anbe.2003.2278
- John, L. K., Loewenstein, G., & Prelec, D. (2012). Measuring the Prevalence of
- Questionable Research Practices With Incentives for Truth Telling. Psychological
- 805 Science, 23(5), 524-532. https://doi.org/10.1177/0956797611430953
- Kacelnik, Alex, & Bateson, M. (1996). Risky Theories—The Effects of Variance on
- Foraging Decisions. Integrative and Comparative Biology, 36(4), 402–434.
- https://doi.org/10.1093/icb/36.4.402
- Kacelnik, A., & Bateson, M. (1997). Risk-sensitivity: Crossroads for theories of

- decision-making. Trends in Cognitive Sciences, 1(8), 304–309.
- https://doi.org/10.1016/s1364-6613(97)01093-0
- Lakens, D. (2019). The value of preregistration for psychological science: A conceptual
- analysis. Japanese Psychological Review, 62(3), 221–230.
- https://doi.org/10.24602/sjpr.62.3 221
- Liner, G. H., & Sewell, E. (2009). Research requirements for promotion and tenure at
- PhD granting departments of economics. Applied Economics Letters.
- https://doi.org/10.1080/13504850701221998
- Mahoney, M. J. (1977). Publication Prejudices: An Experimental Study of Confirmatory
- Bias in the Peer Review System. Cognitive Therapy and Research, 1(2), 161–175.
- https://doi.org/10.1007/BF01173636
- Mishra, S. (2014). Decision-Making Under Risk: Integrating Perspectives From Biology,
- Economics, and Psychology. Personality and Social Psychology Review, 18(3),
- 823 280–307. https://doi.org/10.1177/1088868314530517
- Müller, K. (2017). Here: A simpler way to find your files.
- Müller, R. (2014). Postdoctoral Life Scientists and Supervision Work in the
- 826 Contemporary University: A Case Study of Changes in the Cultural Norms of Science.
- 827 Minerva, 52(3), 329–349. https://doi.org/10.1007/s11024-014-9257-y
- Müller, R., & de Rijcke, S. (2017). Thinking with indicators. Exploring the epistemic
- impacts of academic performance indicators in the life sciences. Research Evaluation,
- 26(3), 157–168. https://doi.org/10.1093/reseval/rvx023
- Nosek, B. A., Ebersole, C. R., DeHaven, A. C., & Mellor, D. T. (2018). The
- preregistration revolution. Proceedings of the National Academy of Sciences, 115(11),
- 2600–2606. https://doi.org/10.1073/pnas.1708274114
- Nosek, B. A., Hardwicke, T. E., Moshontz, H., Allard, A., Corker, K. S., Dreber, A., ...
- Vazire, S. (2022). Replicability, Robustness, and Reproducibility in Psychological
- Science. Annual Review of Psychology, 73(1), annurev-psych-020821-114157.

- https://doi.org/10.1146/annurev-psych-020821-114157
- R Core Team. (2019). R: A language and environment for statistical computing. Vienna,
- Austria: R Foundation for Statistical Computing.
- Rosenthal, R. (1979). The file drawer problem and tolerance for null results. *Psychological*
- Bulletin, 86(3), 638-641. https://doi.org/10.1037/0033-2909.86.3.638
- RStudio Team. (2019). RStudio: Integrated development environment for r. Boston, MA:
- RStudio, Inc.
- Scheel, A. M., Schijen, M. R. M. J., & Lakens, D. (2021). An Excess of Positive Results:
- Comparing the Standard Psychology Literature With Registered Reports. Advances in
- Methods and Practices in Psychological Science, 4(2), 251524592110074.
- https://doi.org/10.1177/25152459211007467
- Simmons, J. P., Nelson, L. D., & Simonsohn, U. (2011). False-positive psychology:
- Undisclosed flexibility in data collection and analysis allows presenting anything as
- significant. Psychological Science, 22(11), 1359–1366.
- https://doi.org/10.1177/0956797611417632
- Smaldino, P. E., & McElreath, R. (2016). The natural selection of bad science. Royal
- 853 Society Open Science, 3, 160384. https://doi.org/10.1098/rsos.160384
- Snyder, R. E., Ellner, S. P., & Hooker, G. (2021). Time and Chance: Using Age
- Partitioning to Understand How Luck Drives Variation in Reproductive Success. The
- 856 American Naturalist, 197(4), E110-E128. https://doi.org/10.1086/712874
- Soderberg, C. K., Errington, T. M., Schiavone, S. R., Bottesini, J., Thorn, F. S., Vazire,
- S., ... Nosek, B. A. (2021). Initial evidence of research quality of registered reports
- compared with the standard publishing model. Nature Human Behaviour, 5(8),
- 990–997. https://doi.org/10.1038/s41562-021-01142-4
- Sterling, Theodore D. (1959). Publication Decisions and their Possible Effects on
- Inferences Drawn from Tests of Significance—or Vice Versa. Journal of the American
- Statistical Association, 54 (285), 30-34.

- https://doi.org/10.1080/01621459.1959.10501497
- Sterling, Theodor D., Rosenbaum, W. L., & Weinkam, J. J. (1995). Publication Decisions
- Revisited: The Effect of the Outcome of Statistical Tests on the Decision to Publish
- and Vice Versa. The American Statistician, 49(1), 108.
- https://doi.org/10.2307/2684823
- van Dalen, H. P., & Henkens, K. (2012). Intended and unintended consequences of a
- publish-or-perish culture: A worldwide survey. Journal of the American Society for
- Information Science and Technology, 63(7), 1282–1293.
- https://doi.org/10.1002/asi.22636
- Wacholder, S., Chanock, S., Garcia-Closas, M., El ghormli, L., & Rothman, N. (2004).
- Assessing the Probability That a Positive Report is False: An Approach for Molecular
- Epidemiology Studies. JNCI Journal of the National Cancer Institute, 96(6), 434–442.
- https://doi.org/10.1093/jnci/djh075
- Wagenmakers, E.-J., Wetzels, R., Borsboom, D., van der Maas, H. L. J., & Kievit, R. A.
- 878 (2012). An Agenda for Purely Confirmatory Research. Perspectives on Psychological
- Science, 7(6), 632–638. https://doi.org/10.1177/1745691612463078
- Wickham, H. (2016). Ggplot2: Elegant graphics for data analysis. Springer-Verlag New
- York.
- Wickham, H. (2023). Stringr: Simple, consistent wrappers for common string operations.
- Retrieved from https://CRAN.R-project.org/package=stringr
- Winterhalder, B., Lu, F., & Tucker, B. (1999). Risk-senstive adaptive tactics: Models and
- evidence from subsistence studies in biology and anthropology. Journal of
- *** Archaeological Research, 7(4), 301–348. https://doi.org/10.1007/BF02446047
- Xie, Y. (2015). Dynamic documents with R and knitr (2nd ed.). Boca Raton, Florida:
- Chapman and Hall/CRC.
- Xie, Y. (2016). Bookdown: Authoring books and technical documents with R markdown.
- Boca Raton, Florida: Chapman and Hall/CRC.

Xie, Y., Allaire, J. J., & Grolemund, G. (2018). *R markdown: The definitive guide*. Boca Raton, Florida: Chapman and Hall/CRC.