Incentives for Registered Reports from a risk sensitivity perspective

Incentives for Registered Reports from a risk sensitivity perspective

Registered Reports are an article format designed to reduce publication bias and 3 questionable research practices' (QRPs), which distort the published record of research findings in many scientific disciplines (Chambers, 2013; de Vries et al., 2018; Dickersin & Min, 1993; Driessen, Hollon, Bockting, Cuijpers, & Turner, 2015; Franco, Malhotra, & Simonovits, 2014; Franco, Malhotra, & Simonovits, 2016; Fraser, Parker, Nakagawa, Barnett, & Fidler, 2018; Gerber, Green, & Nickerson, 2001; Gopalakrishna et al., 2022; John, Loewenstein, & Prelec, 2012; Kepes, Keener, McDaniel, & Hartman, 2022; Makel, Hodges, Cook, & Plucker, 2021; O'Boyle, Banks, & Gonzalez-Mulé, 2017; Simmons, Nelson, & Simonsohn, 2011; Stefan & Schönbrodt, 2023). In this format, peer review takes place before data collection and the decision to publish is made before authors, reviewers, and editors know the study results. This is thought to remove incentives for authors to hide, embellish, 13 or misrepresent unfavourable results because publication no longer depends on the study's findings (Chambers, Dienes, McIntosh, Rotshtein, & Willmes, 2015). Initial evidence from 15 psychology and neighbouring disciplines shows that Registered Reports indeed contain much 16 higher rates of negative results than the standard literature (Allen & Mehler, 2019; 17 O'Mahony, 2023; Scheel, Schijen, & Lakens, 2021).

Advocates of the format have argued that the pre-data publication guarantee should make Registered Reports particularly attractive to researchers (e.g., Chambers & Tzavella, 2021). The argument is that Registered Reports reduce uncertainty about whether and where a study will be published before authors have invested in conducting the study, and that such risk reduction is appealing in a research climate that involves substantial publication pressure in many countries and disciplines (Gopalakrishna et al., 2022; Miller, Taylor, & Bedeian, 2011; Paruzel-Czachura, Baran, & Spendel, 2021; Tijdink, Vergouwen, & Smulders, 2013; van Dalen, 2021; van Dalen & Henkens, 2012; Waaijer, Teelken, Wouters, & van der Weijden, 2018). However, if strategic concerns about publishability indeed influence

researchers' choices for or against Registered Reports, it is unlikely that they would always
cause risk aversion (i.e., favouring Registered Reports as a low-risk option). Researchers'
willingness to take risks regarding publication success may instead vary depending on factors
such as available resources, time pressure, or competition. This could create situations in
which Registered Reports remain unpopular and would never gain traction without
additional incentives or interventions. And indeed, although uptake is growing exponentially
(Chambers & Tzavella, 2021), the market share of Registered Reports is currently still much
smaller than one might expect if authors saw them as unreservedly beneficial for their
careers. Here, we examine these possibilities with an agent-based simulation and model
authors' choices between publication formats as decision making under risk to identify
circumstances in which Registered Reports might be used highly selectively or not at all.

Design and intended functions of Registered Reports

The review process of Registered Reports is split into 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. Only after in-principle acceptance has been issued do authors move on to data collection and analysis and eventually complete the manuscript. At Stage 2, the final report (now including the results) is subjected to a second round 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). These two problems are considered important contributors to psychology's replication crisis (Ferguson & Heene, 2012; Wagenmakers, Wetzels, Borsboom, van der Maas, & Kievit, 2012) and to research waste in the biomedical sciences (Chalmers & Glasziou, 2009) because they skew the available evidence for scientific

claims, causing overconfidence and higher rates of false-positive inferences. Publication bias can result from editors and reviewers disproportionately rejecting submissions with negative 55 results ('reviewer bias,' Atkinson, Furlong, & Wampold, 1982; Greenwald, 1975; Mahoney, 56 1977) or from researchers failing to submit negative results for publication ('file-drawering.' 57 Franco et al., 2014; Rosenthal, 1979). In Registered Reports, the in-principle acceptance issued at Stage 1 reduces both of these issues: Editors and reviewers cannot reject the Stage-2 report based on the direction of the results, which also reduces the incentives for authors to file-drawer the study in case of negative results. QRPs are practices that exploit undisclosed flexibility in data collection and analysis, for example when analysing different justifiable combinations of variables, subsamples, and decision criteria, and only reporting the ones with favourable results, or by presenting post hoc inferences as having been predicted a priori (Agnoli, Wicherts, Veldkamp, Albiero, & Cubelli, 2017; Fiedler & Schwarz, 2016; Fraser et al., 2018; John et al., 2012; Simmons et al., 2011). Registered Reports minimise the risk of QRPs via 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.

70 Efficacy of Registered Reports

Registered Reports were first launched in 2013 at the journal *Cortex* (Chambers, 2013) and are now offered by over 300 journals, predominantly in the behavioural sciences and life sciences (see cos.io/rr). Nearly 600 Registered Reports had been published by 2021, with uptake growing exponentially (Chambers & Tzavella, 2021). In Chapter 2, we analysed the first cohort of published Registered Reports in psychology and showed that the first hypothesis reported in these articles was supported in only 44% of cases, compared to 96% in a random sample of standard reports (Scheel et al., 2021). Similarly low proportions of positive results were found in partially overlapping samples of Registered Reports in psychology and neuroscience (39.5%, Allen & Mehler, 2019) and in psychology, neuroscience,

health, and education (50.1%, O'Mahony, 2023). These findings suggest that Registered
Reports indeed reduce biases that inflate the rate of positive results in the standard
literature. However, the existing estimates are based on purely observational evidence and
may thus be confounded by other systematic differences between Registered Reports and
standard reports.

Systematic differences would act as confounders if they affected either the probability 85 of a positive result when testing a true hypothesis or the base rate of true hypotheses. The first option is not supported by current evidence: A study comparing Registered Reports with matched controls found that Registered Reports have higher median sample sizes and, in blind reviews, are judged to be more rigorous in methodology and analysis and of higher overall quality (Soderberg et al., 2021), meaning that the increased amount of negative results in Registered Reports is unlikely to be an artifact of lower statistical power or poorer 91 methods. But the second option—a difference in the rate of true hypotheses, or the (prior) probability that the tested hypothesis is true—has not yet been directly studied. It is not implausible to think that Registered Reports might contain fewer true hypotheses: If researchers expect that negative results are difficult to publish in standard reports but pose 95 no problem in Registered Reports, they might selectively choose the Registered Report route when studying hypotheses that they think will yield negative results. If researchers 97 additionally perceive the standard publication route as less costly (e.g., more habitual, more flexible, faster, requiring lower sample sizes, etc.), standard reports would plausibly remain the preferred option for hypotheses that researchers are more certain are true and will yield 100 publishable results. 101

Such an effect could explain why both we and Allen & Mehler (2019) found that replication studies in the Registered Reports literature had descriptively lower rates of positive results than original studies, although the difference was not significant in either case (39% vs 50% in Scheel et al., 2021, and 34% vs 45.5% in Allen & Mehler, 2019, but note

that the samples of the two studies partially overlap). As we discussed in Chapter 2, 106 replication attempts may more often than novel research be driven by the suspicion that the 107 tested hypothesis is not true (and hence that the result of the original study was a false 108 positive). It could also partially explain differences between our results and those of 109 O'Mahony (2023), who compared Registered Reports to standard reports that were matched 110 on based on the publishing journal, time of publication, research topic, design, and studied 111 population (though last three factors had lower priority). O'Mahony finds the difference in 112 the positive result rate of Registered Reports and standard reports to be half as large as in 113 our study (26 vs 52 percentage points), which compared Registered Reports with a random 114 sample of standard reports (matched only on discipline). Matching articles more closely 115 could lead to more comparable prior probabilities of the hypotheses tested in both formats 116 and thus account for part of this discrepancy. However, the two studies also differ in the target population and estimand (O'Mahony analysed all tested hypotheses whereas Scheel et 118 al. focused on the first hypothesis per article), which makes the estimates difficult to 119 compare. 120

Although differences between hypotheses tested in Registered Reports and standard 121 reports remain speculative at this point, this consideration highlights the importance of 122 understanding the costs and benefits of Registered Reports from the authors' perspective. If 123 current incentives cause Registered Reports to be used selectively in specific situations or for 124 specific research questions, meta-scientists studying this emerging literature would need to take such factors into account. Perhaps even more importantly, a better understanding of the incentive structure can help determine where, when, and by whom Registered Reports are likely to be used or avoided. Such knowledge could then be used to identify areas in 128 which Registered Reports may not gain popularity naturally and anticipate the need for 129 further intervention (e.g., via policy) when there is a demand for unbiased results. 130

Author incentives for Registered Reports

Registered Reports are generally thought to '[neutralise] bad incentives' (Chambers, 132 2013, p. 609), in particular the incentive to exaggerate or misrepresent a study's results in 133 order to make them more publishable in the standard literature. This assumption is 134 conditioned on the format: Once authors have decided to take the Registered Report route, 135 they can improve their publication chances only via the proposed research question and 136 methods in Stage-1 review, and editors have an interest in selecting informative study 137 designs because they are bound to publishing the study's results even when they turn out to 138 be negative. In contrast to standard reports, the results are thus no longer a main target to 139 'hack' or select on, which should make them less biased and more trustworthy.

The incentives for choosing the Registered Reports route in the first place, however, 141 are less clear. Advocates of the format have argued that it 'serve[s] the interests of individual 142 scientists' (p. 12, Chambers & Tzavella, 2021) because it reduces scientists' risk of investing 143 in research projects whose results turn out to be difficult to publish. The argument is based 144 on the assumptions that researchers a) are under pressure to amass journal publications 145 (which still are a central currency for hiring and promotion decisions) and b) face shortfalls 146 in publication output when their studies yield negative results (which are more difficult to 147 publish in the standard literature due to publication bias). From this perspective, research 148 results—which, absent QRPs, are not under the researcher's control—affect the variance of 149 (career-relevant) publication outcomes in standard reports, but not in Registered Reports. 150 The following quote from a talk by Chris Chambers (September 2021) summarises this 151 sentiment:

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 $(...)^1$

Registered Reports are designed to serve the research community and other consumers of the scientific literature by protecting against publication bias and QRPs. A key selling point, however, is that they are thought to 'serve the interests of individual scientists' (p. 12, Chambers & Tzavella, 2021) at the same time. The underlying argument is that because scientists a) need to amass journal publications (which still are a central currency for hiring and promotion decisions) and b) face shortfalls in publication output when their studies yield negative results (which are more difficult to publish in the standard literature due to publication bias), a publication guarantee before data collection should be highly valuable.

New Intro:

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- What are RRs
- Why: pub bias & QRPs
- Chapter 2: RRs indeed associated with lower rate of positive results
- Problem:
 - RRs may be used strategically for low priors
 - assuming that they work, uptake not as high as we'd like, and not in all fields →
 could be just basic diffusion of innovation process, but could also be because there
 are obstacles (e.g., in certain research areas, at certain career stages)
 - → what are the incentives for/against RRs? Here, we'll look at this with a computational model
 - RRs marketed as aligned with existing incentives: 'safe' choice for researchers
 - But if that's true and they're a safe choice, we wouldn't expect them to always be

 $^{^1}$ https://youtu.be/FiVI3cwVMZI?list=PLChfyH8TVDGmYENpXUDPaeeq2SLh8q9dt&t=1047, from minute 17:27

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- Risk-sensitivity theory
 - Intro to RST with example
- Brief explanation of relationship with utility theory and prospect theory
- Appliation to RR problem
 - Goals of the chapter: apply RST to find out when & where RRs are expected to be particularly popular vs unpopular → implications for policy and meta-science
- However, although it is objectively true that Registered Reports provide more certainty about eventual publication success early in a project, this certainty may not always be preferred over the 'gamble'
- being a 'safe' alternative to the 'gamble' of the standard publication route
- But if the standard publications are indeed a gamble and Registered Reports a safe alternative, does it follow that Registered Reports
- Peer-reviewed publications are a central currency for the careers of academic 194 researchers, both in terms of publication quantity and publication impact (R. Müller, 2014; 195 van Dalen & Henkens, 2012). In the standard publication model, researchers face uncertainty 196 about whether and where they will be able to publish the results of their study. Translated 197 into currency terms, the career benefit a researcher receives for conducting a study can vary 198 extremely—from near zero when the resulting manuscript is rejected by all consulted 199 journals (or when the author file-drawers the study because the chances of success do not justify the cost of repeated submissions and revisions) to an extremely high, perhaps 201 career-making amount when a manuscript is published in a very high-impact journal like Nature or Science. In other words, success in the standard system is highly variable and 203 highly volatile since it hinges on the one factor that is supposed to be outside of researchers' 204 control — the study results. This unfortunate combination can be excessively stressful for 205

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researchers (especially junior scientists without secure positions) and tempt them to hype, spin, or even fabricate their results.

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

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 219 benefit of a Registered Report is always at least as valuable as the best possible outcome 220 that could be achieved through the standard publication route, the answer is 'probably yes'. 221 Authors deciding between Registered Reports and the standard publication route face the 222 choice between a payoff with low variability (a relatively safe publication in the journal the 223 Stage-1 protocol was submitted to) and a payoff with high variability (anywhere between no 224 publication and a high-impact publication, or even several publications if the project yields enough 'fodder'). Situations like these are commonly termed decision-making under risk. '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 228 are risk sensitive when they are not only sensitive to the mean outcomes of different 229 behavioural options but also to their variance. 230

Framing authors' choice between Registered Reports and standard publications as 231 risk-averse versus risk-prone behaviour allows us to examine the problem with 232 Risk-Sensitivity Theory, a normative theory developed in behavioural ecology to explain the 233 foraging behaviour of animals. Risk-Sensitivity Theory was designed to determine the 234 optimal food-acquisition strategy for an animal faced with a choice between a relatively safe 235 (low-variance) food source and a risky (high-variance) source that sometimes yields large 236 payoffs and sometimes small payoffs (or none at all). Despite this initial narrow scope, 237 Risk-Sensitivity Theory has proven itself as a powerful framework for explaining 238 risk-sensitive behaviour in a wide range of situations and species, including humans 230 (Kacelnik & Bateson, 1996; Kacelnik & Bateson, 1997; Mishra, 2014).

241 To do:

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- Explain that RST is superior to utility theory and can incorporate prospect theory

 (Mishra, 2014)
 - Better explain the evolutionary angle and why it matters

Goals of the chapter

In this chapter, we use a simulation model to explore how properties of academic 246 careers and academic incentive structures that are relevant to risk sensitivity may affect the 247 strategies of researchers choosing between Registered Reports and the standard publication 248 format. The research goal is to understand in which circumstances Registered Reports should 249 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 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 253 normal literature. The following sections outline central concepts of Risk-Sensitivity Theory, 254 relate them to characteristics of academic careers, and describe an evolutionary simulation 255

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 258 and connects these factors to relevant elements of academic careers. In this context, 259 Risk-Sensitivity Theory's focus on reproductive fitness as the central outcome may be seen as misguided. But although researchers do not forage, grow, reproduce, and die in the biological sense (except in their role as human beings in general, of course), they undoubtedly 262 are concerned with factors that influence 1) their survival and 2) the propagation of their 263 traits in an academic sense. Even if we were to assume that researchers are not consciously 264 trying to maximise their 'academic fitness', a competitive job market will by definition select 265 for individuals whose past behaviour increased their prospects. Such competition can create 266 bottlenecks between early-career and tenured positions in many academic disciplines, which 267 inevitably induce a selection pressure for career-promoting behaviours (Smaldino & 268 McElreath, 2016). 269

In applying Risk-Sensitivity Theory to researchers' publishing behaviour, we will
therefore use a general notion of career success as the central outcome variable in place of
reproductive fitness. This decision does 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 the only or the proximal motivation for human
behaviour in everyday life. However, we do assume that selection for career-promoting
behaviours has a noticeable impact on research practice.

Non-linear fitness functions. The first and perhaps most ubiquitous factor
leading individuals to be risk sensitive are non-linear relationships between the outcomes of
an individual's behaviour (e.g., harvested food items, publications) and its reproductive
success (Kacelnik & Bateson, 1997). Consider two options, O_{safe} and O_{risky} . O_{safe} always

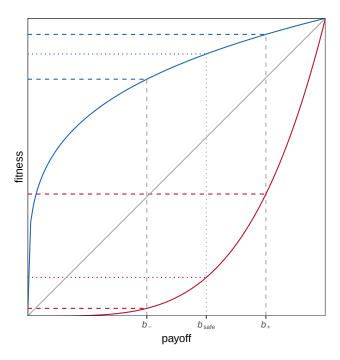


Figure 1. Consequences of non-linear fitness functions. Payoffs b_- , b_{safe} , and b_+ are converted into fitness with a diminishing (blue), linear (grey), or increasing (red) returns function.

gives the same payoff b_{safe} , whereas O_{risky} gives either a low payoff b_- or a high payoff b_+ , 281 each with probability $\frac{1}{2}$. When $b_{safe} = \frac{(b_- + b_+)}{2}$, O_{safe} and O_{risky} have the same expected 282 payoff. However, we would only expect an individual to be indifferent between the two 283 options if the consequences of their payoffs for the individual's fitness are linear. When the 284 function relating payoffs to fitness is instead convex or concave (yielding increasing or diminishing returns, respectively), the expected fitness of O_{safe} and O_{risky} will differ and 286 shift the individual's preference towards risk proneness or risk aversion. An illustration of 287 this example is shown in Figure 1: While the payoffs b_- , b_{safe} , and b_+ are equidistant on the x-axis, b_{safe} is associated with greater fitness than the average of b_{-} and b_{+} when the 289 function is concave, and with lower fitness when the function is convex. In other words, 290 O_{safe} has greater expected fitness than O_{risky} when returns are diminishing, and O_{risky} has 291 greater expected fitness than O_{safe} when returns are increasing. 292

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 to their record.

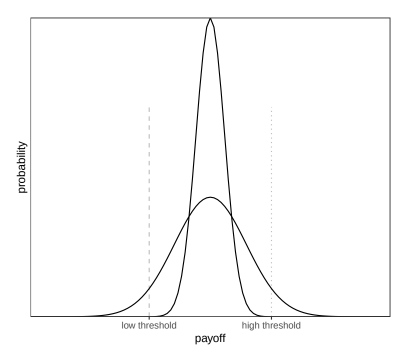


Figure 2. Survival thresholds. When fitness drops to zero below the low threshold (dashed line), individuals should be risk-averse because the outcomes of the low-risk option (narrow distribution) are guaranteed to lie above the threshold and the outcomes of the high-risk option (wide distribution) have 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 290 risk-sensitive behaviour are thresholds for survival and reproduction (Hurly, 2003; 300 Winterhalder et al., 1999). Survival thresholds are cutoff points below which an individual's 301 fitness drops to zero, for example due to starvation. Risk-Sensitivity Theory predicts that an 302 individual will be risk averse when the resources provided by a low-variance option are 303 sufficient to meet the threshold and risk-prone when they are not (Mishra, 2014). For example, a humming bird that needs to acquire a certain amount of calories to survive the 305 night will prefer a low-risk food source if this option's expected payoff is above the threshold, 306 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.

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Although comparable cutoff points in academic careers may have somewhat less severe 309 consequences, they certainly exist: Amount and impact of a researcher's publications are 310 common and often explicit criteria in decisions that are central to the individual's career, 311 such as whether they will be awarded a PhD, whether they will receive grant funding, 312 whether they will be offered a tenure-track position, or whether they will be granted tenure. 313 In some of these situations, the cutoff points are absolute and thus resemble survival 314 thresholds in the biological sense, for example PhD-programme regulations that determine a 315 minimal number of peer-reviewed publications for a candidate to be awarded with a PhD, or 316 tenure contracts that specify minimal publication targets. In other situations, the cutoff 317 points are relative and depend on the number of eligible candidates, for example when grant 318 funding is awarded to the 10 highest-ranked research proposals or a job is offered to the best 319 candidate from a pool of applicants. In cases like these, one individual's success diminishes 320 the chances of another — they represent *competition*. In the following, survival thresholds 321 and competition will be treated as separate concepts to examine their differential effects on 322 researchers' publication behaviour. 323

Number of decision events before evaluation. A final risk-relevant factor 324 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 326 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, 328 making the risky option relatively more attractive. However, this relationship only holds for 329 repeated decision events before an individual's fitness is evaluated. When fitness is evaluated 330 after a single decision event, a risky option is more likely to yield an extreme outcome that 331 translates to zero fitness (i.e., death or an ultimate failure to reproduce). 332

In situations like this, when a single risky decision might cost an individual's life or

offspring, average fitness is best described by the geometric mean instead of the arithmetic mean (Haaland, Wright, & Ratikainen, 2019). The geometric mean is more sensitive to 335 variance because it is multiplicative, capturing the fact that one failure to reproduce can end 336 a genetic lineage. This circumstance has been shown to produce bet-hedging: Risk-averse 337 strategies may be more adaptive across many generations even when more risk-prone 338 strategies produce better outcomes in any one generation, simply because the latter are also 339 more likely to lead to extinction by sheer bad luck (Haaland et al., 2019). While average 340 fitness across generations is best represented with the geometric mean, average fitness within a generation is better captured by the arithmetic mean, reflecting the additive accumulation 342 of payoffs from decision events before fitness is evaluated. Therefore, as the number of 343 decision events per generation (i.e., before fitness is evaluated) increases, the 344 variance-sensitive geometric mean of acquired payoffs becomes relatively less important and the less variance-sensitive arithmetic mean becomes more important. Consequently, an individual's behaviour should switch from relative risk-aversion to relative risk-proneness.

For the purpose of the present study, 'decision events' refer to researchers' decisions of
whether to conduct a Registered Report or pursue the standard publication route. Because
Registered Reports must be submitted before data collection, such decisions occur whenever
researchers start a new empirical project that they later may want to publish.² The number
of decision events before evaluation thus reflects the number of empirical projects that a
researcher can conduct before their publication record is considered for hiring, promotion, or
grant funding decisions. We will call this parameter 'empirical pace'.

Key factors influencing empirical pace are the time and resources required to conduct a study and the time and resources researchers have available. Empirical pace may thus differ between 1) research areas that vary in speed and/or cost of data collection (e.g., a field

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² At the current moment, most researchers likely never consciously consider Registered Reports as a publication option. However, the fact that they *could* nonetheless renders their pursuit of standard publications a choice, albeit an implicit one.

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relying on online questionnaires vs a field relying on fMRI studies), 2) research labs that vary
in funding and manpower, and 3) career stages, for example because career progress often
comes with increased funding and the supervision of junior researchers whose efforts boost
the supervisors' output (R. Müller, 2014), or because junior researchers often have
short-term contracts that limit the available time for producing research output before their
CVs are evaluated for the next application.

Each of the risk-relevant factors described above—non-linear fitness functions, survival thresholds, competition, and empirical pace—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, we examine the individual and interactive effects of these factors 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 375 has a fixed publication strategy s, the so-called submission threshold. In each round of the 376 research phase, researchers randomly choose a hypothesis to test in a study. Hypotheses are 377 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 379 their hypothesis with their publication strategy s. When p < s, the researcher chooses to play it safe and conduct a Registered Report to test the hypothesis. When $p \geq s$, the 381 researcher chooses to gamble and test the hypothesis in a regular study which is then 382 submitted as a standard report. 383

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For simplicity, we assume that p is an ideal objective prior and that researchers' 384 hypothesis tests are free from additional sources of error. Thus, when a researcher tests 385 hypothesis i, they obtain a positive result with probability p_i and a negative result with 386 probability $1 - p_i$. If the researcher chose to submit a Registered Report, their study is 387 published regardless of the result and the researcher receives a payoff b_{RR} . However, if the 388 researcher chose to submit a standard report, they face rampant publication bias: Only 389 positive results are publishable as standard reports and yield a payoff $b_{SR+}=1$, whereas 390 negative results are rejected or file-drawered and yield no payoff, $b_{SR-}=0$. For all variations 391 of the model tested here, we assume that the payoff for a Registered Report falls between 392 these bounds, such that $b_{SR-} < b_{RR} < b_{SR+}$. This assumption reflects the following 393 considerations:

- Due to publication bias in the standard 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

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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 publication strategy 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 f. 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):

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

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 $\sum_{i=1}^{m} b_i < \delta$, f = 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

 $_{433}$ $(1-\gamma)*500$ least successful researchers receive zero fitness and cannot reproduce.³ 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 ('empirical pace')	[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)	

Reproduction phase. Finally, the researchers in the current population retire and a new (non-overlapping) generation of researchers is created. A researcher in the new generation inherits their publication strategy s from a researcher in the previous generation with the probability of the previous researcher's fitness (i.e., the new generation's publication strategies are sampled with replacement from the previous generation, probability-weighted

 $^{^3}$ 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.

by fitness). The new generation's publication strategies are inherited with a small amount of random noise, such that $s_{new} = s_{old} + w$, with $w \sim N(\mu = 0, \sigma = 0.01)$. Authors of similar 442 evolutionary agent-based models have described such hereditary transmission as reflecting 443 mentorship and teaching (e.g., when established professors advise mentees to copy their 444 strategies) or simply a generic social learning process in which successful researchers are more 445 likely to be imitated by others (Smaldino & McElreath, 2016). Although this interpretation 446 may be useful, the main purpose of this aspect of the model is purely technical and not 447 specifically intended to reflect reality—it simply provides the machinery for determining which publication strategies are optimal in the various situations we are investigating. 449

Outcome variable s. We study how the evolution of researchers' publication 450 strategies s is affected by the payoff for Registered Reports b_{RR} (relative to the payoffs for 451 standard reports, which are fixed at $b_{SR-}=0$ and $b_{SR+}=1$), by the shape of the fitness 452 function determined by exponent ϵ , by the number of research cycles per generation m, by 453 survival threshold δ , and by competition γ (see Table 1 for an overview of the model 454 parameters and their values considered in the simulation). It is important to keep in mind 455 that a researcher's publication strategy s is not an absolute decision: It determines how the 456 choice between Registered Reports and standard reports is made, not which format is chosen. As such, s indicates the amount of risk a researcher is willing to take. Very low values of sreflect risk proneness: The researcher prefers to gamble and chooses the standard publication 459 route for almost all hypotheses they encounter, using the Registered Report route only for 460 hypotheses that are virtually guaranteed to be false (and yield negative results). Very high 461 values of s reflect risk aversion: The researcher is unwilling to risk a negative result in a 462 standard report and studies almost all hypotheses they encounter in the Registered Report 463 format, reserving the standard publication route for hypotheses that are virtually guaranteed 464 to be true (and yield positive results). 465

Simulation approach. We use the evolutionary mechanism of this agent-based model as a means for identifying optimal behaviour under different conditions. But this goal

can also be achieved in other ways. One non-evolutionary alternative is to calculate expected 468 fitness (i.e., the long-run average) for a wide range of s and determine which strategy 469 maximises it in each condition. A drawback of this approach is that it does not account for 470 population dynamics and therefore cannot easily simulate the effects of competition. Because 471 of this limitation, our study is based on the evolutionary model. However, we validate all 472 analyses except those involving competition on the expected-fitness model and show that 473 both models produce virtually identical results (see Appendix). 474

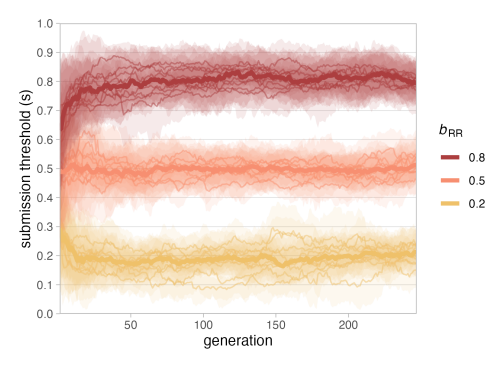


Figure 3. Evolution of publication strategy s with 3 different payoffs for Registered Reports (b_{RR}) . Simulations are based on a population of n = 500 researchers over 250 generations, with payoffs for standard reports fixed at 0 for negative results ($b_{SR-}=0$) and 1 for positive results ($b_{SR+}=1$), 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 publication strategy of the population in each run, shaded areas represent the inter-quartile range of publication strategies in the population in each run, and thick lines represent the median of run medians per condition.

Simulation results

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The results of the simulation models will be presented in order of increasing model 476 complexity. We start by explaining the very simple scenarios shown in Figure 3 and Figure 4. These scenarios are identical to situations discussed above and the results should thus be unsurprising. However, while they may seem trivial to some, we hope that these explanations will help unfamiliar readers understand the basic functioning of our model as well as the less intuitive results presented later.

When interpreting the results below, one should bear in mind that the analysed
parameter values are inherently arbitrary. Although the model parameters are intended 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.

Single research cycle per generation, linear fitness function

The first generation of researchers in each simulation run is initialised with randomly 480 distributed publication strategies s (drawn from a uniform distribution [0-1]), which are 490 then allowed to evolve over the subsequent generations. Figure 3 shows the effect of varying 491 the payoffs for Registered Reports when the fitness function is linear ($\epsilon = 1$), with no 492 survival threshold ($\delta = 0$), no competition ($\gamma = 1$), and one research cycle per generation 493 (m=1). In this very simple scenario, evolved publication strategies (s) approximate the 494 payoff for Registered Reports in each condition, indicating that the optimal publication strategy 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 497 hypothesis priors, the payoff structure $b_{SR-}=0$ and $b_{SR+}=1$, and the linear fitness function 498 ($\epsilon = 1$ means that fitness equals payoff). In this constellation, the expected fitness obtained 499 from a standard report is always equal to the prior of the tested hypothesis:

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

For example, testing a hypothesis with p = 0.2 in a standard report would yield the 501 expected fitness $E[f_{SR}] = (0.2 * 1 + 0.8 * 0)^1 = 0.2$. The optimal strategy is to submit a Registered Report whenever the expected fitness provided by a standard report is lower than the fitness provided by a Registered Report, $E[f_{SR}] < b_{RR}$, and thus whenever $p < b_{RR}$. 504 This ensures that researchers always get the best of both worlds, minimising shortfalls when 505 priors are (too) low and maximising winning chances when priors are (sufficiently) high. For 506 example, $b_{RR} = 0.5$ is larger than $E[f_{SR}]$ for all hypotheses with p < 0.5 but lower than 507 $E[f_{SR}]$ for all hypotheses with p > 0.5. In this situation, researchers who submit Registered 508 Reports whenever p < 0.5 and standard reports whenever p > 0.5 protect themselves against 509 losing a bad bet by instead taking the fixed payoff $b_{RR} = 0.5$, but always play a good bet and 510 thus maximise their chances of winning $b_{SR+}=1$. Every alternative is inferior in the long 511 run because researchers with $s > b_{RR}$ lose out on increased chances of publishing a standard 512 report and researchers with $s < b_{RR}$ take unnecessary risks and go empty-handed too often. 513

514 Allowing for non-linear fitness functions

Arguably, the career benefits researchers receive from publications in the real world are rarely, if ever, linear. In early career, we may assume a convex fitness function, with each addition to the short publication record of a young researcher yielding increasing returns for their prospects on the job market and their ability to obtain grant funding. A notable exception may be PhD students who plan to leave academia after obtaining their degree, and for whom the career returns of publications exceeding the PhD requirements are thus strongly decreasing (concave fitness function). Researchers who stay in academia may experience that the career returns for each additional publication begin to decrease as their

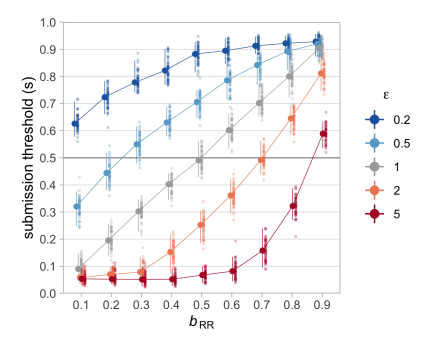


Figure 4. Effect of fitness functions on evolved publication strategies. Shown are median publication strategies in the final (250^{th}) generations of 50 runs for different values of b_{RR} (x-axis) and different fitness functions (characterised by exponent ϵ), with one research cycle per generation (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.

publication record grows, meaning that advanced career stages may also be characterised by a concave fitness function.

Figure 4 contrasts the effects of two concave fitness functions ($\epsilon = 0.2$ and $\epsilon = 0.5$, shown in blue shades) and two convex 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, in the same simple scenario with only one research cycle per generation. 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 $s_{optimal} = b_{RR}$. Non-linear fitness functions deviate from this pattern exactly as expected based on Figure 1. When additional payoffs yield diminishing returns ($\epsilon < 1$), Registered Reports become more attractive even when they are

worth less than the expected payoff for standard reports. As explained above, this is because concave functions 'shrink' the difference between moderate and high payoffs relative to the difference between low and moderate payoffs. Conversely, when additional payoffs yield increasing returns ($\epsilon > 1$), Registered Reports are unattractive unless their payoffs are almost as large as those for published standard reports because convex functions increase the difference between moderate and high payoffs relative to low versus moderate payoffs.

When different fitness functions are taken to reflect different career stages, this pattern 539 suggests that Registered Reports should be more attractive for senior researchers and a 540 tough sell for early-career researchers. Interestingly, preliminary empirical evidence suggests 541 the opposite: Registered Reports appear to be more likely to have early-career researchers as 542 first authors than standard reports (77% vs 67% in the journal Cortex, Chambers & Tzavella, 2021). One explanation for this counterintuitive result could be that Registered Reports are disproportionally used by early-career researchers who intend to leave academia and thus have a concave fitness function. Alternatively, factors or dynamics not considered in this simulation may swamp out the effects of concave vs convex fitness functions, such as younger researchers being more likely to adopt new methods. However, as we will see below, the effects of different fitness functions are not always as straightforward as in the simple case 549 illustrated in Figure 4 but produce different results in interaction with other risk-related 550 factors. 551

Varying the number of research cycles per generation

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The analyses presented 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
less catastrophic for reproduction (Haaland et al., 2019). However, Figure 5 shows that this
is not universally true—rather, the effect of increasing numbers of research cycles per

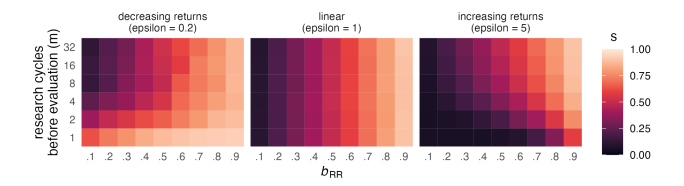


Figure 5. Effect of research cycles per generation on evolved publication strategies. Shown are median evolved publication strategies (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on the number of research cycles per generation (m, y-axis), different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

generation (m) depends on the shape of the fitness function. Moving up on the y-axis of each panel, we see that s decreases (indicating greater risk proneness) only when the fitness function is concave ($\epsilon = 0.2$, left panel) but stay constant when it is linear ($\epsilon = 1$, middle panel) and even *increases* when it is convex ($\epsilon = 5$, right panel).

Why does m appear to have opposite effects for concave and convex fitness functions? 563 As a starting point, it helps to first consider only the bottom row of each panel, where 564 m=1. These three rows contain the same results as the top, middle, and bottom curves in 565 Figure 4 and show risk aversion when $\epsilon = 0.2$ (i.e., Registered Reports are attractive even 566 when they yield a low payoff), risk proneness when $\epsilon = 5$ (Registered Reports are 567 unattractive even when they yield a high payoff), and a linear strategy $s_{optimal} = b_{RR}$ when 568 $\epsilon = 1$. From this starting point, the two panels with non-linear fitness functions start to 569 approximate the linear case as m increases. This pattern reflects the idea that fitness is 570 better captured by the geometric mean when m is low, and better captured by the 571 arithmetic mean when m is high (Haaland et al., 2019). 572

To better understand this dynamic, let's consider two researchers with extreme

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submission strategies: Regina Register conducts only Registered Reports ($s_{Regina} = 1$), 574 Darren Daring conducts only standard reports ($s_{Darren} = 0$). The payoff for Registered 575 Reports is fixed at $b_{RR} = 0.5$. After one research cycle, Regina receives a payoff of 0.5 and 576 Darren receives either 0 or 1 (with 50/50 odds). If fitness is calculated after this one round 577 with $\epsilon = 0.2$ (concave function, yielding diminishing returns), Regina's fitness is 578 $f_{Regina} = \frac{1}{2}^{\frac{1}{5}} = 0.87$, and Darren's fitness is either $f_{Darren-} = 0^{\frac{1}{5}} = 0$ or $f_{Darren+} = 1^{\frac{1}{5}} = 1$. 579 In a population of 100 Reginas and 100 Darrens, there will be roughly 50 lucky Darrens who 580 get a positive result and 50 Darrens who get a negative result. Lucky Darrens have a narrow 581 fitness advantage over all Reginas (1 versus 0.87), while unlucky Darrens lose to all Reginas 582 by a wide margin (0 versus 0.87). Since there are twice as many Reginas as lucky Darrens, 583 the Regina strategy is relatively more successful.

Let's now consider the same scenario with m=4 research cycles per generation. 585 Reginas receive the same payoff in every round and accumulate $b_{total} = \frac{1}{2} * 4 = 2$. Lucky 586 Darrens (who win every time) accumulate $b_{total} = 1 * 4 = 4$, while unlucky Darrens (who lose 587 every time) again receive 0 total payoff. Now, however, the probabilistic outcomes over 4 588 rounds lead to three additional versions of Darren: moderately lucky (winning 3/4 times), 580 average (2/4, receiving the same total payoff as Reginas), and moderately unlucky (1/4). 590 Translating payoffs into fitness, the Regina strategy $(f_{Regina} = 2^{\frac{1}{5}} = 1.15)$ still yields an 591 enormous advantage compared to unlucky Darrens $(f_{Darren_{unlucky}} = 0)$ and only a small 592 disadvantage compared to lucky Darrens ($f_{Darren_{lucky}} = 4^{\frac{1}{5}} = 1.32$). But this time, there are 593 fewer Darrens who are less successful than Reginas because Reginas now share their place 594 with average Darrens. The relative fitness advantage of the Regina strategy thus decreases. As the rate of research cycles per generation grows, the law of large numbers dictates that more and more Darrens achieve average total payoffs, while fewer and fewer Darrens achieve 597 extreme total payoffs (winning 32 times in a row is much less probable than winning 4 times 598 in a row). This reduces the width of the Darren distribution until it approximates the 599 Regina distribution — meaning that optimal publication strategies become identical to those 600

optimal for a linear fitness function.

When the fitness function is convex ($\epsilon = 5$, yielding increasing returns), the overall 602 effect of increasing values of m is the same, with the only difference that Reginas are initially 603 disadvantaged (because their fitness distance to the lucky half of Darrens is much greater 604 than than to the unlucky Darrens). With larger m, more and more Darrens receive average 605 total payoffs and share Regina's disadvantaged position (decreasing Regina's relative 606 disadvantage), until the Darren distribution is again virtually equal to the Regina 607 distribution. Rather than causing absolute risk aversion, increasing values of m thus counter 608 the effect of ϵ and reduce the effects of concave and convex fitness functions to the linear 600 case. Consequently, the top rows (m=32) of the top and bottom panels in Figure 5 610 resemble the stable pattern across all m shown in the middle panel. 611

Translated into terms of academic careers, this less intuitive pattern indicates that 612 being able to complete empirical studies at a higher rate—e.g., when working in a field 613 where data collection is fast and cheap or when having more resources for data collection 614 available — may cancel out the effects of different career stages. This could partly explain 615 why Registered Reports appear to be less popular among senior researchers (Chambers & 616 Tzavella, 2021) than we would expect based on the effects of different fitness functions alone: 617 Although additional publications likely yield diminishing returns in later career stages 618 (concave fitness function), academic seniority often comes with resources that boost research 619 output per time (e.g., more lab members). As a consequence, established professors may be relatively indifferent to Registered Reports. Regarding junior researchers (for whom additional publications have increasing returns on career success), the results suggest that 622 they may be especially reluctant to use Registered Reports when they have very limited time 623 or resources to produce publications before an important selection event, such as on 624 short-term postdoc contracts (R. Müller & de Rijcke, 2017). 625

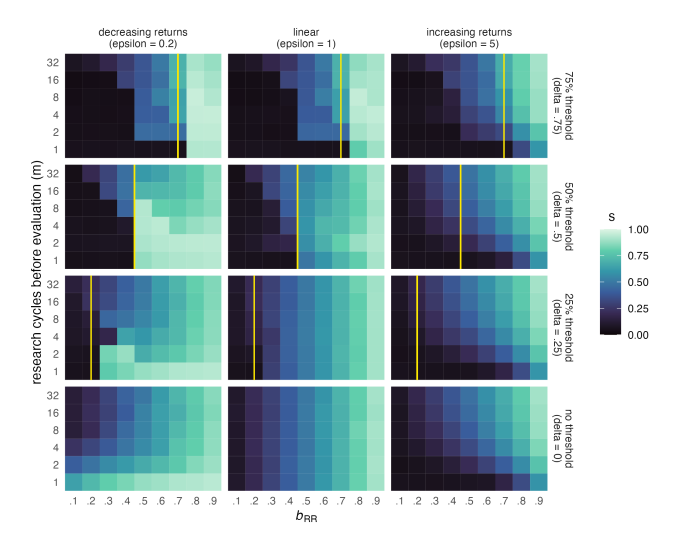


Figure 6. Effect of survival thresholds on evolved publication strategies. Shown are median publication strategies (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on survival thresholds (δ , shown as vertical yellow line), fitness functions (characterised 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 $\delta * m$.

Absolute survival thresholds

The survival thresholds (δ) in our model represent absolute publication targets that 627 researchers must meet in order to progress in their career. The clearest examples for such 628 thresholds are PhD regulations and tenure agreements. To be awarded with a PhD, many 629 institutions and faculties require candidates to have a certain number of their thesis chapters 630 published in peer-reviewed journals. Similarly, tenure agreements may include publication 631 targets in the form of a minimum number of peer-reviewed publications within a certain 632 time, sometimes also specifying minimal journal ranks (Liner & Sewell, 2009). Such 633 requirements may represent low, medium, or high survival thresholds depending on how 634 demanding they are (e.g., the proportion of thesis chapters that must be published). 635

We investigate the effects of survival thresholds representing 25%, 50%, and 75% of the 636 maximum possible payoff researchers can achieve in one generation. When $\delta > b_{RR}$, 637 Registered Reports alone are not sufficient to reach the survival threshold (b_{RR} values to the 638 left of the yellow line in Figure 6). For example, at m=4, a survival threshold of 75% 639 $(\delta = .75)$ means that researchers must gain at least 3 points to be able to reproduce. When 640 $b_{RR} = .7$, submitting four Registered Reports will only amount to 2.8 points in total, just 641 short of meeting the threshold. On the other hand, when $b_{RR} = .8$ (i.e., just above δ), four 642 Registered Reports would yield 3.2 points and thus ensure reproduction. Choosing the 643 standard route some of the time can increase fitness even further, but also increases the risk 644 of not meeting the survival threshold. As a consequence, one may intuitively expect 645 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 per generation 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 Registered Report route is almost never chosen when b_{RR} is too low to meet 652 the survival threshold (particularly at $\delta = .25$ and $\delta = .5$; less so at $\delta = .75$), and this effect 653 tapers off as the number of research cycles increases. Compared to baseline, the change is 654 particularly striking for the concave fitness function ($\epsilon = 0.2$, left column in Fig. 6), where 655 RRs are normally preferred at low m. When the survival threshold is high ($\delta = .75$) or the 656 fitness function is concave, we can also see that Registered Reports become more popular 657 than baseline when they are worth just enough to pass the survival threshold. For the 658 convex fitness function ($\epsilon = 5$) on the other hand, survival thresholds of 25% and 50% seem 659 to have no effect at all. Only a high threshold of 75% makes RRs even less popular when 660 they have low value ($b_{RR} \leq 0.4$), especially when the number of research cycles is low. 661

What does this mean in practice? In our model, fitness (according to the three 662 different fitness functions) is calculated after the survival threshold has been met. This is 663 meant to mimic publication requirements that are expressed in raw numbers. Importantly, it 664 also means that our simulation shows which strategies during a PhD or on the tenure track 665 lead to maximal fitness after researchers have successfully obtained their PhD or have been 666 granted tenure. With this in mind, it becomes easier to understand the meaning of the 667 different fitness functions. As discussed above, PhD candidates plausibly receive increasing 668 returns for additional publications (convex fitness function), unless they intend not to stay in 669 academia, in which case returns are strongly decreasing (concave fitness function). For 670 researchers on the tenure track, the fitness function after achieving tenure is also likely 671 concave, assuming a) that achieving tenure is one of the most important career goals for 672 many (making further progress relatively less important) and b) that such individuals have 673 already built up substantial publication records, to which any single addition makes less and 674 less of a difference. However, exceptions from this scenario may well exist, for example in 675 situations where tenured researchers are under great pressure to obtain grant funding.

Translated to real-world scenarios, our results thus suggest the following implications:

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First, survival thresholds are almost irrelevant when researchers can complete large numbers 678 of studies before they are evaluated (reflecting characteristics of the research field, available 679 resources, or length of the evaluation period). Second, researchers with a convex fitness 680 function—such as PhD candidates who are pursuing an academic career—are only affected 681 by high survival thresholds, which lead them to choose Registered Reports even less often 682 than normal when their value is low. Third, researchers with a concave fitness 683 function—such as tenure candidates or PhD students who aim for careers outside of 684 academia—are highly sensitive to the value of Registered Reports: They virtually never 685 conduct Registered Reports when their value is too low for meeting the survival threshold, 686 but strongly prefer them when their value is sufficient (especially when empirical pace is low 687 and/or the survival threshold is high). 688

689 Competition

Competition occurs whenever the demand for academic positions or grant funding 690 exceeds the supply. Figure 7 shows that competition generally leads to an aversion of 691 Registered Reports, as can be seen by the darkening of the plots when moving up from the 692 bottom row of panels. The only exception to this rule is very low competition: When the top 693 90% are allowed to reproduce (and only the bottom 10% are rejected, $\gamma = .9$), Registered 694 Reports become more popular than they are in the absence of competition. This effect is 695 strongest for the concave fitness function ($\epsilon = 0.2$), where it holds for almost all values of 696 b_{RR} at very low numbers of m and for high values of b_{RR} at high numbers of m. When the fitness function is linear or convex, Registered Reports are chosen more often only when both b_{RR} and m are high. At higher levels of competition ($\gamma > .5$), the differences between the fitness functions disappear. In all three cases, Registered Reports are essentially wiped out for low numbers of research cycles (m), and this effect increases with competition (the higher 701 the competition, the higher m must be for Registered Reports to still be viable). Intense 702 competition also negatively affects Registered Reports at high numbers of m, but here the 703

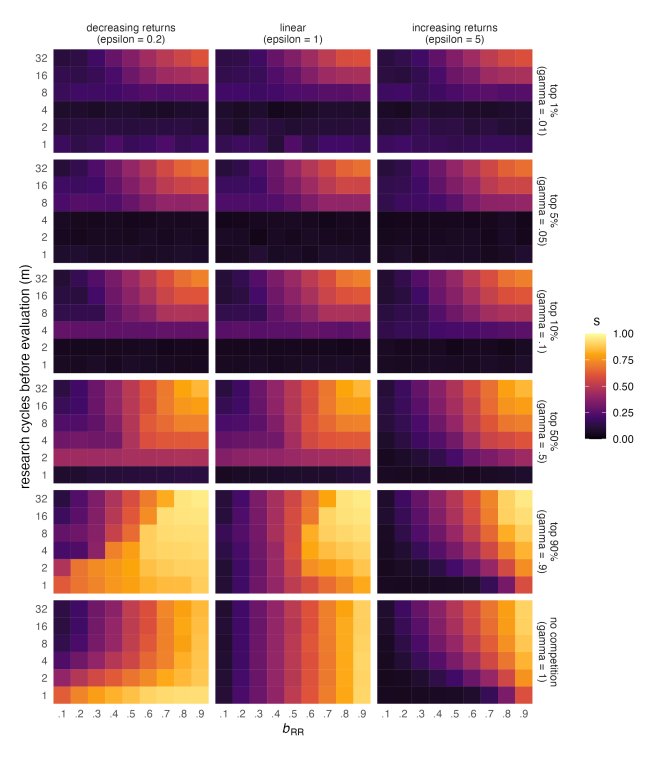


Figure 7. Effect of competition on evolved publication strategies. Shown are median evolved publication strategies (s) after 250 generations in 50 runs (tile colour represents the median of 50 run medians) depending on the intensity of competition (γ , y-axis), numbers of research cycles per generation (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.

general pattern of the baseline condition (a linear increase of Registered Reports popularity with b_{RR}) remains intact.

Looking at the first three rows of panels in Figure 7 (1%, 5%, and 10% competition), 706 the extreme effect of competition at low m appears to decrease slightly when competition is 707 highest ($\gamma = .01$), indicated by the dark bar at the bottom of each panel becoming slightly 708 lighter. This paradoxial result is not due to Registered Reports being more lucrative in those 709 conditions. Rather, competition is so extreme that the natural selection in our model starts 710 operating more on chance than on individuals' traits. Essentially, only individuals with the maximum possible payoff (publishing only standard reports with positive results) are able to reproduce. Most likely to receive this maximum payoff are individuals who investigate 713 hypotheses with high prior probabilities. In our model, this is not a trait that can be passed 714 on, but determined by random chance. Among individuals who experience this kind of luck, 715 the variance of publication strategy s should be high: A hypothesis with prior p = .95 will be 716 submitted as a standard report and likely yield a positive result (and thus the maximum 717 payoff) regardless of whether the researcher's publication strategy is as low as s = .1 or has 718 high as s = .9. The higher average s at low m under extreme competition thus reflects 719 relaxed selection pressure on s. This is also evident by the shades of the dark bar at the 720 bottom of the panels for $\gamma = .01$ (Fig. 7), which fluctuate randomly for each level of m 721 rather than showing a specific pattern. A clearer illustration of the effect can be found in 722 Figure XXX in the appendix, which shows large increases in the variance of evolved 723 publication strategies in these conditions. At higher m, selection on s stays intact simply 724 because much fewer individuals will be very lucky 4, 8, 16, or 32 times in a row than once or 725 twice in a row, and publication strategy thus remains an important factor. 726

This effect of relaxed selection is not an arbitrary feature of our model, but commonly encountered in natural populations (Snyder, Ellner, & Hooker, 2021). In many species, luck can have an outsized impact on survival and reproduction, rendering the effects of individual

traits relatively less important. Luck does not eliminate natural selection⁴, but it can
significantly slow it. XXX TRY LONGER SIM RUNS & REPORT HERE XXX The
phenomenon is related to one form of survivorship bias: Looking at 'survivors' of a highly
selective process, one may erroneously infer that specific observable traits or behaviours of
such individuals were the cause of their success when those were actually merely coincidental.

In the academic world, researchers compete for tenured positions and grants. The level 735 of competition may vary between research areas, countries, institutions, grant programmes, 736 and so on. Our findings suggest that intense competition may be a significant threat for the 737 viability of Registered Reports, regardless of career stage. This effect is particularly extreme 738 when very few research cycles can be completed before an evaluation event (e.g., in fields 739 with low empirical pace, in labs with few resources, or on short-term contracts): In such 740 situations, publication strategies that involve any amount of Registered Reports are only 741 viable when competition is so high that success requires extraordinary luck. In contrast, very 742 low but non-zero levels of competition increase the popularity of Registered Reports, 743 especially when their value is high, when the fitness function is concave (e.g., in later career 744 stages), and when researchers can complete many studies before being evaluated. 745

746 Discussion

In the artificial world of the model presented here, the standard publication route is a
coin toss—the probability of obtaining a publishable result is 50% on average⁵, translating
to an expected payoff of 0.5 points per study. If Registered Reports are a safe alternative to
this gamble and guarantee publication in every case, one might think that payoff-maximising
researchers would prefer them whenever they are worth more than the expected payoff from

⁴ This is also apparent in Figure XXX (Appendix): Although the variance of evolved s increases dramatically with high competition, it never spans the entire range of s.

⁵ This is the case because we modelled the prior probability of tested hypotheses as being uniformly distributed between 0 and 1 and as being identical to the probability of obtaining a positive (i.e., publishable) result.

standard reports and avoid them whenever they are worth less. This intuition, however, rests 752 on the assumption that the career benefits researchers receive from publications are linear 753 and involve no step changes. We argue that this assumption is violated in many, if not all, 754 real-world situations. Here, we investigated the impact of four factors that likely shape 755 real-world situations: convex vs concave fitness functions (additional publications yielding 756 either increasing or decreasing returns, reflecting early vs later career stages), empirical pace 757 (reflecting differences in speed and cost of data collection, available resources, or available 758 time), survival thresholds (reflecting absolute publication targets researchers must meet in a 759 given time), and competition for jobs or grants. Our results show that in isolation or 760 combined, many of these factors would lead researchers with career-maximising strategies to 761 avoid Registered Reports—even when Registered Reports are worth more than the expected 762 payoff from standard reports.

To summarise the results, it is useful to take the middle panel of Figure 5 ($\epsilon = 1$) as a 764 baseline. In this panel, publication payoffs translate into linear career benefits (the fitness 765 curve is linear and there is no survival threshold and no competition), and the outcome is 766 highly intuitive: Researchers prefer Registered Reports whenever they are worth more than 767 0.5 points, their preference is exactly proportional to b_{RR} , and it is not affected by empirical 768 pace. Compared to this baseline, Registered Reports are less popular when a) additional 769 publications yield increasing returns (e.g., in early career) and empirical pace is low, b) when 770 researchers face a survival threshold that cannot be met with Registered Reports alone, 771 especially when publications yield decreasing returns (e.g., in advanced career stages) and 772 empirical pace is low, and c) when there is substantial competition. Competition has the 773 most extreme effect and can cause a complete avoidance of Registered Reports when 774 empirical pace is low. Conversely, Registered Reports are more popular than at baseline

⁶ Linearity is violated when the fitness function is concave or convex ($\epsilon \neq |1|$), but also in the presence of survival thresholds or competition, because these effectively introduce a step-change in the fitness function (low but non-zero payoffs yield zero career benefits).

when a) additional publications yield decreasing returns and empirical pace is low, b)
Registered Reports are worth just enough to reach a survival threshold and publications
yield decreasing returns, especially when empirical pace is low, and c) when there is very low
but non-zero competition, especially when publications yield decreasing returns or empirical
pace is high.

Looking at the interactions of the different factors, three observations stand out. First, 781 high empirical pace attenuates the effects of all other factors—at the highest pace we 782 considered (m=32), outcomes are identical to baseline in almost all conditions. The only 783 exception to this rule is high competition, but although Registered Reports are relatively less 784 attractive in this condition, the basic pattern is preserved and they remain viable when their 785 value is high. Second, the effect of survival thresholds strongly depends on the shape of the fitness function, suggesting that publication targets may have the strongest impact in 787 advanced career stages. Third, the opposite is true for high competition, which cancels out 788 the effects of different fitness functions and thus appears to have virtually the same impact 789 across career stages.

791 Implications

- Fields with low pace/labs with low resources are most susceptible to other factors
- Tenure track: value of RRs extremely important
- Grants: strategy to only sift out the worst application and raffle among the rest would
 favour RR-heavy strategy
- competition: relate to competition for priority & potential interaction with up-front cost of RRs

798 To do:

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- Implications of results
 - cautious mapping of model factors to real-world situations

- potential implications for meta-science
 - potential implications for policy

803 Limitations

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- 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 807 respective connection to hypothesis priors such that high priors -> better) is cartoonish and not entirely accurate for the simple reason that positive results of 809 trivial (or otherwise boring) hypotheses are usually not highly valued (also, this 810 approach only focuses on hypothesis testing, which is widely used in psychology but by 811 far not the only means of doing science). A more valid solution may be the concept of 812 publication bias as favouring belief-shifting results presented by Gross & Bergstrom 813 (2021). Adapting the model presented here to capture this concept of bias could be an 814 interesting future direction. However, the present version of the model also allows a 815 conservative interpretation in which the prior probability of hypotheses simply reflects 816 authors' predictions of the eventual publication value of different research questions. 817 This interpretation is still concordant with Registered Reports and standard reports 818 differing in risk, because the publication value of standard reports certainly depends 819 more strongly on the study results than the publication value of Registered Reports 820 (even if not in the simplistic sense of positive hypothesis tests having higher value). 821
 - Fitness concept: one caveat is that
- RRs may actually *slow* the empirical pace, introducing an interaction that our model doesn't take into account

• Fitness curves: more senior researchers may also take the needs of their early-career mentees into account

Future directions

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Ability-based risk taking. The model presented in this chapter only considers the 828 effects of situational factors on individuals' risk sensitivity. However, risk sensitivity can also 829 be influenced by individual differences, such that individuals with traits or abilities that 830 increase their expected payoff from a risky option (e.g., traits that increase their winning 831 chances or the payoff when winning or that buffer the impact of losses) should be more 832 risk-prone (Barclay, Mishra, & Sparks, 2018). Such factors may be important to consider in 833 the context of research and publication practices. For example, researchers who are better at 834 choosing research questions that are likely to result in high-impact publications (e.g., 835 through talent or experience) may find Registered Reports less attractive. As a more 836 nefarious version of this idea, Registered Reports may be relatively unpopular among 837 researchers who are more inclined to using questionable research practices (or even fraud) to 838 obtain publishable or impactful results. 839

Registered Reports and post-publication peer review. The post-publication 840 peer review platform *Peer Community In (PCI)* recently launched a new model of Registered Reports (PCI Registered Reports) in which authors are no longer tied to a specific journal. 842 PCI offers authors the regular process of stage-1 and stage-2 review, the end result of a 843 successful submission is 'only' a preprint with a so-called 'recommendation' from PCI. 844 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 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 significantly more freedom to capitalise on the results of their study because a submission to 849 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.

854 Conclusion

855 Disclosures

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