Stage 1 Registered Report: Restriction of researcher degrees of freedom through the

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Psychological Research Preregistration-Quantitative (PRP-QUANT) Template

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We are submitting a Stage 1 Registered Report. To maximize transparency in the further process, we have already formulated the results section and a description of the results in the abstract in past tense, but the analyses of this study have yet to be carried out. The results section is based on dummy/blinded data and, thus, values are nonsensical. To facilitate review, we have highlighted text parts that will be edited in brackets and color. In Stage 2, we will change the tense to past and append discussion and conclusion sections.

RRs involving existing data at PCI RR: For our study, we want to compare a new dataset coded using PRP-QUANT preregistrations with existing data from Bakker et al. (2020). We assume a bias level of 3: We have already downloaded the data from Bakker et al. (2020), however, we did not look at them and blinded these datasets to write and test our analysis scripts (the script used for blinding is available in the supplemental material, <u>https://doi.org/10.23668/psycharchives.14047)</u>. In addition, we have already downloaded the PRP-QUANT preregistrations that exist to date but will not begin coding until receiving IPA.

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Abstract

Preregistration can help to <u>restrict</u> researcher degrees of freedom, and thereby ensure the	Deleted: reduce
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integrity of research findings. However, its ability to restrict such flexibility depends on whether	Deleted: value
researchers specify their study plan in sufficient detail and adhere to this plan. Previous research	
indicates higher restrictiveness when preregistrations are based on structured versus unstructured	Deleted: that specificity is better
template formats, although there is room for further improvement. The planned study aims to	
build on these findings and investigate the <u>restrictiveness</u> of preregistrations based on the PRP-	Deleted: specificity
QUANT Template, an extensive template that aids the preregistration of quantitative studies in	Deleted: a comprehensive
psychology. Preregistrations will be sampled from PsychArchives and coded for their level of	
restrictiveness using the coding scheme of Bakker et al. (2020) and Heirene et al. (2021). We	Deleted: specificity
predict that preregistrations based on the PRP-QUANT Template ($N = [74]$) are more <u>restrictive</u>	Deleted: specific
than preregistrations based on the OSF Preregistration Template ($N = 52$, Bakker et al., 2020,	
hypothesis 1). We will also inspect whether peer review can contribute further to restricting	
flexibility and predict higher restrictiveness for peer-reviewed ($n = [27]$) than non-peer-reviewed	Deleted: specificity
preregistrations ($n = [\frac{47}{9}]$, hypothesis 2), using <u>nested Wilcoxon-Mann-Whitney tests</u> .	
Additionally, we will examine adherence to the preregistered plans in the associated publications,	Deleted: and risk of bias in reporting
(N = [17]). [In line/in contrast] to hypothesis 1, PRP-QUANT preregistrations [had	Deleted: associated with the studied preregistrations
significantly/did not have] higher <u>restrictiveness</u> scores than OSF Preregistrations. Moreover,	Deleted: specificity
[consistent/inconsistent] with hypothesis 2, peer-reviewed preregistrations [had significantly/did	
not have] higher restrictiveness than non-peer-reviewed ones. [] percent of the associated	Deleted: specificity
articles included undeclared deviations. We discuss the implications of our findings for the PRP-	Deleted: [NOTE: A sentence describing the risk of bias in reporting results might be added.]
QUANT Template and structured templates in general.	

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Keywords: preregistration, open science, meta-research, reproducibility, replicability

Introduction

While conducting studies, researchers hold a substantial degree of flexibility in decisionmaking, often referred to as researcher degrees of freedom (RDF, Simmons et al., 2011; see Huntington-Klein et al., 2021 for an illustration). This flexibility can potentially compromise the validity of findings and drawn conclusions, especially in the event of data-driven decisions or other forms of exploitation (Simmons et al., 2011).

Preregistration, the practice of publishing a time-stamped research plan prior to data collection or analysis (see Parsons et al., 2022), helps limit RDF by predetermining and transparently disclosing decisions concerning the research process (as argued by Forstmeier et al., 2017; Hardwicke & Wagenmakers, 2023; Wicherts et al., 2016) and allows others to evaluate the severity of the hypothesis test (Lakens, 2019). <u>In practice, it is not always possible to make all</u> research decisions in advance and thus completely limit RDF, for example, if the focus is on hypothesis generation rather than testing. In these cases, brief preregistrations can already substantially increase transparency by signaling which decisions were made in advance and which were not. Nonetheless, whenever feasible, more extensive and detailed preregistrations may be particularly effective in restricting RDF (as proposed by Wicherts et al., 2016).

Preregistration templates, <u>prompting for information</u> to include in the preregistration, can assist researchers in creating <u>such restrictive</u> preregistrations, but they vary in the level of detail that is requested. In their study, Bakker et al. (2020) compared preregistrations created using a structured versus unstructured template format regarding their ability to restrict RDF. The inspected unstructured format was the "Standard Pre-Data Collection Registration" (https://osf.io/9j6d7), which only inquires about whether data have already been collected or **Deleted:** Stage 1 Registered Report: Restriction of researcher degrees of freedom through the Psychological Research Preregistration-Quantitative (PRP-QUANT) Template¶

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Deleted: These objectives are most effectively achieved if preregistrations are specific (i.e., providing a detailed description), precise (i.e., allowing only one interpretation), and exhaustive (i.e., excluding the possibility of using other methods,...

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examined, leaving other descriptions open. This was compared to the structured format of the "OSF Preregistration" (formerly "Prereg Challenge Registration", version 4, https://osf.io/jea94) which consists of 26 items more closely assessing the hypotheses, sampling plan, variables, design, and planned analyses. <u>To evaluate the inspected preregistrations' restrictiveness, they</u> <u>devised an extensive</u> coding scheme based on the RDF defined by Wicherts et al. (2016). Based on this, they found better, but not yet exhaustive, restriction of RDF with the structured compared to the unstructured template format (Bakker et al., 2020). Other studies that compared the OSF Preregistration Template with less <u>extensive</u> templates found similar results (Toth et al., 2021; Van Den Akker et al., 2023). These findings <u>suggest that</u> structured templates <u>are associated with</u> higher RDF restriction, while also indicating room for further improvement.

<u>Restrictiveness</u> of Preregistrations Created With the PRP-QUANT Template

In 2022, the "Psychological Research Preregistration-Quantitative (PRP-QUANT) Template" was published by a Joint Psychological Societies Preregistration Task Force (Bosnjak et al., 2022). It was developed based on the APA's Journal Article Reporting Standards (JARS, Appelbaum et al., 2018) and previous preregistration templates. In contrast to the OSF Template, whose scope covers various disciplines, the PRP-QUANT Template is specifically tailored to the field of psychology. Compared to previous templates, various items underwent description revisions, some items were divided into smaller sub-questions, and new items were introduced. As the PRP-QUANT Template is very extensive (including overall 45 items) and was specifically designed to prompt for many details and enable, precise planning (see Bosnjak et al., 2022), our objective is to investigate whether it can indeed contribute to achieving higher restrictiveness.

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 of quantitative studies in

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By inspecting preregistrations created with this template, we aim to investigate the extent to which it restricts RDF and which RDF are more restricted than others (*research question 1*) and compare its <u>restrictiveness</u> to the OSF Preregistration Template inspected by Bakker et al. (2020; *research question 2*). Because of its level of detail, we predict that preregistrations created with the PRP-QUANT Template restrict RDF more than preregistrations based on the OSF Preregistration Template (*hypothesis 1*).

Furthermore, we aim to assess whether peer review of preregistrations further restricts RDF (as suggested by Bakker et al., 2020; *research question 3*), for example, by reviewers identifying gaps in the preregistration and recommending that the authors provide additional information. To answer this question, we will inspect PRP-QUANT preregistrations that were submitted to ZPID's service PsychLab in order to apply for a free-of-charge data collection. As PsychLab aimed to promote preregistration by offering this incentive for high-quality preregistrations, the submitted preregistrations underwent evaluation by external reviewers prior to acceptance, assessing their 1) originality and incremental value, 2) relationship to the literature, 3) methodology, 4) quality of the questionnaire and definition of research constructs, and 5) implications of the proposed study. We will compare PRP-QUANT preregistrations that were peer-reviewed as part of this service with PRP-QUANT preregistrations published by authors without any additional review and predict that peer-reviewed preregistrations restrict RDF more than non-peer-reviewed preregistrations (*hypothesis 2*).

Adherence to the Preregistered Plan and Reporting of Deviations Deleted: Risk of Bias in Deviations from the preregistered plan can be useful and necessary for improving studies, Deleted: in Associated Research Articles Deviations from the preregistered plan can be useful and necessary for improving studies, Deleted: Following Deleted: procedure of Heirene et al. (2021) who investigated the restriction of RDF in gambling studies' preregistrations, we will additionally inspect the published research articles

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associated with the sampled PRP-QUANT preregistrations

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Given the emerging evidence of insufficient disclosure of deviations in research articles (e.g., Chan et al., 2004; Chan et al., 2008; Chen et al., 2019; Claesen et al., 2021; Goldacre et al., 2019; Ofosu & Posner, 2023; Van Den Akker et al., 2023; see TARG Meta-Research Group & Collaborators et al., 2023 for a review), we will inspect the published research articles associated with the sampled PRP-QUANT preregistrations, following the procedure of Heirene et al. (2021) who investigated the restriction of RDF in gambling studies' preregistrations. We aim to descriptively assess the extent to which researchers that used the PRP-QUANT Template adhered to their preregistered plan and how they reported deviations in their articles (*research question 4*).

Methods

Transparency Statement

We report how we determined our sample size, all data exclusions, all inclusion/exclusion	
criteria, whether inclusion/exclusion criteria were established prior to data analysis, all	
manipulations, and all measures in the study. We meet Level 3 of the PCI RR bias control	
(https://rr.peercommunityin.org/help/guide_for_authors). Our study design is displayed in Table	
A1 in the appendix. All study materials, including the RMD file underlying this manuscript	
(https://doi.org/10.23668/psycharchives.14056), analysis scripts	Deleted: https://doi.org/10.23668/psycharchives.13154), analysis scripts
(https://doi.org/10.23668/psycharchives.14047), coding schemes	(https://doi.org/10.23668/psycharchives.13153), coding schemes (https://doi.org/10.23668/psycharchives.13152),
(https://doi.org/10.23668/psycharchives.14046), an overview of the preliminary sample, and	
dummy/blinded data (https://doi.org/10.23668/psycharchives.14045), have been published	Deleted: https://doi.org/10.23668/psycharchives.13155
alongside this manuscript (https://doi.org/10.23668/psycharchives.14055) on PsychArchives. The	
final sample, that is, the list of all included PRP-QUANT preregistrations, and a separate list of	Deleted: data
the coded RDF will also be made available on PsychArchives after the coding process. As it is	Deleted: accessible

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Deleted: or declared deviations (*research question 4*). Additionally, we aim to assess the risk of bias in the reporting of these articles (*research question 5*), which entails the failure to ensure reproducibility and replicability and misreporting of the preregistration, analyses, or results (Wicherts et al., 2016). We assume that researchers who have chosen such a comprehensive template prioritize transparency and reproducibility when reporting their results, however, since we do not have clear hypotheses, we will examine adherence and risk of bias in reporting only descriptively.

not our intention to judge the quality of individual preregistrations, the list of RDF scores will not include identifying data and its rows will be shuffled (one preregistration corresponds to one row of scores).

Sample

In this observational study, we will consider all existing preregistrations that were created with the PRP-QUANT Template and published in the digital research repository PsychArchives (https://psycharchives.org/). We will conduct a search for PRP-QUANT preregistrations in PsychArchives using the corresponding metadata tag ("zpid.tags.visible:PRP-QUANT"), since the PRP-QUANT Template is made available through and closely linked to this repository (https://doi.org/10.23668/psycharchives.4584). Additionally, we will inspect all studies conducted via ZPID's service PsychLab by referring to our internal documentation and conducting a search on PsychArchives.("zpid.tags.visible:PsychLab").

From all identified preregistrations, we will include those in our coding that are based on the PRP-QUANT Template, are written in English or German, are publicly accessible (i.e., not under embargo), and are empirical studies that include at least one testable hypothesis (see Bakker et al., 2020; Heirene et al., 2021).

To inspect researchers' adherence to the preregistered plan and reporting of deviations, we will also search for associated publications for all included preregistrations (e.g., by inspecting the PsychArchives record and conducting a Google search using the preregistration DOI).

We <u>performed</u> an initial search to <u>assess the feasibility of</u> our search strategy, yielding a total of N = 89 preregistrations, among which n = 74 met the eligibility criteria for coding (with n = 27 being peer-reviewed, and n = 47 non-peer-reviewed). For n = 17, we identified associated

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publications (see supplemental material for an overview of the preliminary sample, <u>https://doi.org/10.23668/psycharchives.14045).</u> We will perform a second search before the start of coding to include any eligible preregistrations and associated articles that may have been published by then.

All included PRP-QUANT preregistrations will be compared to the N = 52 OSFpreregistrations sampled by Bakker et al. (2020) to test hypothesis 1 (accessible at Veldkamp et al., 2020). Our sample size of N = 74 PRP-QUANT preregistrations already surpasses that of Bakker et al. (2020), which they determined through a power analysis for a Wilcoxon-Mann-Whitney test with a = .05 and a power of .8 to detect a medium effect size of Cohen's d = 0.5(which corresponds to Cliff's D of approximately 0.33, Romano et al., 2006), a difference they defined as practically meaningful between two samples of preregistrations. Since our sample size is already determined by the number of available PRP-QUANT preregistrations, we conducted sensitivity analyses for our hypothesis tests (Lakens, 2022). Figure 1A shows a sensitivity curve depicting the relationship between effect size and power for testing hypothesis 1 given our current sample sizes, which was created in R (R Core Team, 2023) based on a power simulation with 1000 repetitions that incorporated the variability in the data from Bakker et al. (2020; see R script in the supplemental material, https://doi.org/10.23668/psycharchives.14047). This curve suggests that we would have a power of .97 to detect small effects of d = 0.2 for the overall difference in restrictiveness between templates, employing a nested Wilcoxon-Mann-Whitney test and a = .05. Meanwhile, an effect size of d = 0.5 would be detectable with a power above .99. Since the effect size found in Bakker et al. (2020) was even higher (D = 0.49, which

resembles d of about 0.8, Romano et al., 2006), an effect of similar size could therefore also be

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detected with a high power. However, the difference between two structured templates is likely smaller than that between a structured and an unstructured template.

To test hypothesis 2, we will compare all PRP-QUANT preregistrations that were peerreviewed as part of PsychLab with the remaining PRP-QUANT preregistrations uploaded directly by researchers to PsychArchives without undergoing external review. For this comparison, the group sizes are limited by the number of available (non-)peer-reviewed preregistrations. <u>However, the sensitivity curve in Figure 1B</u> shows that with the current group sizes of 27 reviewed and 47 non-reviewed preregistrations, we would still have a power of .89 to detect <u>small effects of</u> d = 0.2 with $\alpha = .05$, while an effect size of d = 0.5 could be detected with a power above .99.

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Figure 1

Sensitivity Curves



<u>Note.</u> Sensitivity curves are provided for A) hypothesis 1 (PRP-QUANT vs. OSF preregistrations) and B) hypothesis 2 (peer-reviewed vs. non-peer-reviewed PRP-QUANT preregistrations). The calculations are based on the preliminary sample sizes. Power simulations were conducted in R (R Core Team, 2023).

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RESTRICTION OF RDF THROUGH THE PRP-QUANT TEMPLATE 11	
[NOTE: A paragraph describing the final sample, including the preregistrations identified	
during the second search, will be added here <u>. We will also code the study type of preregistered</u>	
studies for PRP-QUANT and OSF preregistrations and report the frequencies of different study	
types in both samples to assess their comparability.	
Measures and Coding Procedure	
To ensure comparability, we will use the protocols provided by Heirene et al. (2021)	
which they adapted from Bakker et al. (2020), to code <u>restrictiveness</u> in the PRP-QUANT	Deleted: specificity
preregistrations, as well as adherence, in their associated articles. These protocols are based on the	Deleted: and risk of bias in reporting
34 RDF defined by Wicherts et al. (2016) which encompass flexibility across five key stages:	
Theorizing, design, collection, analyses, and reporting (see Table 1).	Deleted: Hypothesizing

Table 1

Overview of RDF Inspected When Assessing <u>Restrictiveness and Adherence</u>,

				$\sum U$	Deleted: Specificity,
Code	RDF	Restrictiveness question	Adherence question	_ (Deleted: , and Risk of Bias in Reporting
T1	Conducting exploratory research without any hypothesis	Is at least one hypothesis specified such that it is clear what are the IV(s) and DV(c)?	Are the hypotheses reported the same as in the preregistration?		Deleted: Researcher degree of freedom (RDF) nserted Cells
T2	Studying a vague hypothesis that fails to specify the direction of the effect	Is the direction of the hypothesis specified?	Is the direction of each hypothesis the same?		nserted Cells
D1	Creating multiple manipulated independent variables and conditions	Does the text exclude the possibility that at least one of the manipulated variables will be omitted in the test of the hypothesis? Does it specify exactly how the manipulated variable will be used in the analysis to test the hypothesis?	Are the manipulated independent variables operationalized in the same way as stated in the protocol?		
D2	Measuring additional variables that can later be selected as covariates, independent variables, mediators, or mediators	Does it exclude the possibility that at least one other variable (e.g., covariate) is included in the analysis?	Are all variables included in analyses testing hypotheses, consistent with the preregistered oraclysis plan?		nserted Cells nserted Cells
D3	Measuring the same dependent variable in several alternative ways	Does it specify which measurement instrument will be used as the main outcome variable?	Are the dependent variables measured in the same way as stated in the preregistration?		
D4	Measuring additional constructs that could potentially act as primary outcomes	Does it specify that the confirmatory analysis section of the paper will not include another DV than the ones specified in all hypotheses?	Are all dependent variables included in analyses reported in the preregistration?		
D5	Measuring additional variables that enable later exclusion of participants from the analysis (e.g., awareness or manipulation checks)	Does the preregistration indicate inclusion and exclusion criteria in selecting data points?	Are the criteria for including datapoints in analyses consistent?		
D6	Failing to conduct a well-founded power analysis	Is a power analysis reported?	Is the sample size involved in analyses consistent with the outcomes of the power analysis reported in the preregistration?		
D7	Failing to specify the sampling plan and allowing for running (multiple) small studies	Is the sampling protocol outlined, including the exact number of participants, recruitment strategy, eligibility criteria, and stopping rules?	Is the sampling protocol stated in the preregistration followed?		

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Code	RDF	Restrictiveness question	Adherence question	Deleted: Researcher degree of freedom (RDF)
C1	Failing to randomly assign	Is it specified how randomization is	Is the randomization procedure	Inserted Cells
CI	participants to conditions	implemented?	used consistent with that reported in the preregistration?	Inserted Cells
C2	Insufficient blinding of the participants and/or <u>experimenters</u>	Does it describe procedures to blind participants to and/or experimenters to conditions?	Is the blinding procedure used consistent with that reported in the preregistration?	Deleted: experiments
C3	Correcting, coding, or discarding data during data collection in non- blinded manner	Does it include protocols concerning coding of data, discarding of cases, or correction of scores during data collection?	Are the procedures used to code and manage data during the data collection process consistent?	
C4	Determining the data collection stopping rule on the basis of desired results or intermediate significance testing	Is the sampling protocol outlined, including the exact number of participants, recruitment strategy, eligibility criteria, and stopping rules? (same as D7)	Is the sampling protocol stated in the preregistration followed? (same as D7)	
A1	Choosing between different options of dealing with incomplete or missing data on ad hoc grounds	Does it indicate how the study deals with incomplete or missing data?	Are the procedures used to deal with missing data consistent with those reported in the preregistration?	
A2	Specifying pre-processing of data (e.g., cleaning, normalization, smoothing, and motion correction) in an ad hoc manner	Does it offer a protocol for pre- processing the data when required (e.g., corrected for motion and other artifacts)?	Are the procedures used to preprocess data consistent?	
A3	Deciding how to deal with violations of statistical assumptions in an ad hoc manner	Does it indicate how to test for and deal with violations of statistical assumptions?	Are the procedures used to test for statistical assumptions consistent?	
A4	Deciding on how to deal with outliers in an ad hoc manner	Does it indicate how to detect outliers and how they should be dealt with?	Are the procedures used to identify and deal with outliers consistent?	
A5	Selecting the dependent variable <u>put of</u> several alternative measures of the same construct	Does it specify which measurement instrument will be used as the main outcome variable? (same as D3)	Are the dependent variables measured in the same way as stated in the preregistration? (same as D3)	Deleted: at
A6	Trying out different ways to score the chosen primary dependent variable	Is the method used to measure the primary outcome variable(s) fully described?	Are the dependent variables scored in a way that is consistent?	
A7	Selecting another construct as the primary outcome	Does it specify that the confirmatory analysis section of the paper will not include another DV than the ones specified in all hypotheses? (similar to D4)	Are the dependent variables used in primary analyses all the same as reported in the preregistration?	
A8	Selecting independent variables out of the set of manipulated independent variables	Does the text exclude the possibility that at least one of the manipulated variables will be omitted in the test of the hypothesis? (similar to D1)	Are the independent variables used in primary analyses all the same?	

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Code	RDF	Restrictiveness question	Adherence question	Deleted: Researcher degree of freedom (RDF)
A9	Operationalizing manipulated independent variables in different ways (e.g., by discarding or combining levels of factors)	Does it specify exactly how the manipulated variable will be used in the analysis to test the hypothesis? (similar to D1)	Are the manipulated independent variables operationalized in the same way as stated in the protocol? (same as D1)	Inserted Cells Inserted Cells
A10	Choosing to include different measured variables as covariates, independent variables, mediators, or moderators	Does it exclude the possibility that at least one other variable (e.g., covariate) is included in the analysis? (same as D2)	Are all variables included in analyses testing hypotheses, consistent with the preregistered analysis plan? (same as D2)	
A11	Operationalizing <u>non-manipulated</u> independent variables in different ways	Are the methods to measure non- manipulated IV(s) fully described?	Are non-manipulated IVs operationalized in a way consistent with the preregistration?	Deleted: nonmanipulated
A12	Using alternative inclusion and exclusion criteria for selecting participants in analyses	Does the preregistration indicate inclusion and exclusion criteria in selecting data points? (same as D5)	Are the criteria for including datapoints in analyses consistent? (same as D5)	
A13	Choosing between different statistical models	Does it specify the statistical model(s) that will be used to test the hypothesis (e.g., logistic regression)?	Are the statistical tests used to test hypotheses consistent?	
A14	Choosing the estimation method, software package, and computation of SEs	Does it indicate details of the estimation technique used to estimate the statistical model and compute standard errors?	Are the estimation techniques used to estimate the statistical model(s) consistent?	
		Does it specify which statistical software package and version is used for running the analyses?	Is the statistical software used to conduct analyses consistent with the preregistered plan?	
A15	Choosing inference criteria (e.g.,	Does it indicate the inference criteria	Are the inference criteria used	Inserted Cells
•	Bayes factors, alpha level)	(e.g., Bayes factors, Alpha level)?	<u>consistent ?</u>	Inserted Cells
R6	Presenting exploratory analyses as confirmatory (HARKing)	Does it specify that the confirmatory analysis section of the paper will not	•	Deleted: R1
		include another DV than the ones		Inserted Cells
		<u>A7)</u>		Inserted Cells

<u>ivore</u>, Questions are appreviated. The full coding scheme is available in the supplemental material. RDF = Researcher degree of freedom. T = Theorizing. D = Design. C = Collection. A = <u>Analyses. R = Reporting.</u>

For assessing restrictiveness and adherence, we will focus on the RDF that are applicable	 Deleted: specificity
to preregistrations (cf. Table 1, <u>restrictiveness</u> : T1-A15, R6; adherence: T1-A15). For example,	Deleted: specificity
for the RDF "T1: Conducting exploratory research without any hypothesis", restrictiveness will	Deleted: specificity

be coded with the question "Is at least one hypothesis specified such that it is clear what are the IV(s) and DV(s)?", while adherence will be coded with "Are the hypotheses reported the same as in the preregistration?".

Overall, 23 questions will be used to code <u>restrictiveness</u> (i.e., there are dependencies in that some questions inform multiple RDF). <u>The coding will be based on the dimensions outlined</u> <u>in Table 2.</u> As an additional measure of <u>restrictiveness</u>, we will <u>assess the clarity and</u> distinctiveness <u>of preregistered hypotheses</u>, similar to Heirene et al. (2021). <u>Specifically, we will</u> <u>examine the number of preregistrations where the number of hypotheses differs depending on</u> <u>whether they are interpreted as single or as several linked but autonomous predictions (e.g., in</u> <u>cases where several predicted effects are mentioned within a single statement)</u>.

Twenty-four questions will be used to code adherence. If an article comprises multiple studies, adherence will be assessed based on the level of preregistrations (i.e., if an article includes two preregistered studies, adherence will be evaluated for each preregistration-article pair). We will distinguish between three types of deviations from preregistration to article: Modifying, additive, and omitting (see Table 2). If the methods presented in the article differ from those outlined in the preregistration, deviations are coded as 'modifying'. They are labeled as 'additive' if the article introduces information not included in the preregistration and as 'omitting' if information provided in the preregistration is absent in the associated article. For modifying deviations, we will furthermore examine in more detail whether they were disclosed and justified. The full coding scheme is available in the supplemental material (https://doi.org/10.23668/psycharchives.14046). Deleted: specificity

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Table 2

Scoring of <u>Restrictiveness</u>, Adherence, and Deviation Type

Coding.	Score	Description
Restrictiveness	<u>0</u>	Not specified: opportunistic use of RDF not restricted at all
▼	<u>1</u> ,	Some specification but lacking details: opportunistic use of RDF is restricted to some extent.
۲	2	Detailed specification: opportunistic use of RDF is completely restricted, but no explicit statement confirming that authors will not deviate from this plan by adding additional methods/processes.
▼	<u>3*</u>	Detailed specification and statement that authors will not deviate from their plan by adding additional methods/processes: opportunistic use of RDF is completely restricted,
	<u>NA</u>	RDF item not relevant to preregistration
Adherence	<u>0</u>	Not consistent with preregistration—deviation
	<u>1</u>	Consistent with preregistration—no deviation
	<u>U</u> _P	Unable to conclusively assess deviations because information is not provided in the preregistration
	<u>U</u> _A	Unable to conclusively assess deviations because information is not provided in the article
	$\underline{U}_{\underline{B}}$	Unable to conclusively assess deviations because information is not provided in both the preregistration and article
	<u>NA</u>	Not applicable
Deviation Type	Modifying	Information about the RDF was given in the preregistration (restrictiveness > 0) and differs between preregistration and article (adherence = 0), for example, different randomization procedures are described in the preregistration and article.
▼	Additive	No information about an RDF was provided in the preregistration (restrictiveness = 0), but this information appears in the article (adherence = U_P), for example, randomization procedure is not described in the preregistration but in the article
	<u>Omitting</u>	<u>Information about an RDF was included in the preregistration (restrictiveness > 0) but was</u> <u>subsequently omitted in the article (adherence = U_A), for example, randomization</u> procedure is described in the preregistration, but not mentioned in the <u>article</u>
	<u>U</u>	No information provided in both the preregistration and article (restrictiveness = 0, <u>adherence = U_B)</u>
	<u>NA</u>	Not applicable

Note. Scores <u>adapted</u> from Heirene et al. (2021). For some <u>RDF</u>, only a subset of <u>restrictiveness</u> scores are possible (see coding scheme in the supplemental material). <u>* Scores of 3 will be coded</u> for comparability with Bakker et al. (2020), but will be recoded to 2, because explicit statements that authors will adhere to their planned methods and avoid additional processes are not common in preregistrations.

Deleted: The coding will be based on the dimensions outlined in Table 2. The full coding scheme is available in the supplemental material (https://doi.org/10.23668/psycharchives.13152). Page Break-

Table 2

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Moved down [3]: Not specified: opportunistic use of R not restricted at all	DF
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Each preregistration will be coded independently by two persons. Inconsistencies will be discussed and solved in pairs. As a measure of inter-coder reliability, a pilot coding phase will be conducted using a randomly selected 10% of the sample. Krippendorff's a will be calculated to assess inter-coder reliability. If a exceeds the threshold of 0.7, the coding process will proceed as planned. If the inter-coder reliability falls below this threshold, the coding protocols and strategies will be revised by discussing ambiguities. [NOTE: This paragraph will be revised to include the results of the pilot.]

Deleted: To assess the risk of bias in reporting within the associated articles, we will evaluate the remaining six RDF proposed by Wicherts et al. (2016), which specifically address the reporting of research results (cf. Table 1, R1-R6). The coding process will involve seven questions (e.g., "Are data shared and accessible to all?"), each coded with a response of 1 (yes) or 2 (no). To assess RDF "R5: Misreporting results and p values," we will verify the articles' reported results using the online tool 'statcheck' (Nuijten & Epskamp, 2023) which checks for discrepancies in p values when provided with the respective test statistics.¶

Data Analysis

R Packages and Scripts

This manuscript is written with the R package papaja (Version 0.1.1.9001, Aust & Barth, Deleted: ; 2022). We will use R (Version 4.3.1; R Core Team, 2023) and the R-packages effsize (Version 0.8.1; Torchiano, 2020), jrr (Version 0.84.1; Gamer et al., 2019), *lme4* (Version 1.1.34; Bates et (Version 3.0.2; Gordon, 2023), al., 2015), mice (Version 3.16.0; van Buuren & Groothuis-Oudshoorn, 2011), nestedRanksTest (Version 0.2.9000; Scofield, 2016), pastecs (Version 1.3.21; Grosjean & Ibanez, 2018), psych (Version 2.3.6; William Revelle, 2023), <u>RColorBrewer</u> (Version 1,1.3; Neuwirth, 2022), Deleted: statcheck Deleted: 4.0; Nuijten & Epskamp, 2023 tidyverse (Version 2.0.0; Wickham et al., 2019), and xfun (Version 0.39; Xie, 2023) for all our analyses.

Our analysis scripts are based on the scripts provided by Heirene et al. (2021). To adapt and test these, we used a blinded version of the OSF Preregistration data provided by Bakker et al. (2020), where all numbers were replaced with random values within the coding range, and a dummy data set for the coded PRP-QUANT preregistrations. Our analysis scripts

(https://doi.org/10.23668/psycharchives.14047), the blinded/dummy data employed for testing

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RESTRICTION OF RDF THROUGH THE PRP-QUANT TEMPLATE 18	
them (https://doi.org/10.23668/psycharchives.14045), and the R Markdown file that underlies this	Deleted: https://doi.org/10.23668/psycharchives.13155
manuscript - incorporating the code used to generate all outputs displaying the results	
(https://doi.org/10.23668/psycharchives_14056) – are accessible in the supplemental material.	Deleted: 13154
Preprocessing	Deleted: Specificity¶
For each preregistration, the responses to the questions in our coding scheme will be	Deleted:.
translated into <u>restrictiveness</u> scores for each RDF.	Deleted: specificity
Subsequently, we will adjust all <u>restrictiveness</u> scores of 3 to 2 for both the PRP-QUANT	Deleted: specificity
and OSF preregistrations. A score of 3 requires an explicit statement from authors that they will	
adhere to their planned methods and avoid additional processes. Heirene et al. (2021) reported	
that scores of 3 were rarely achieved due to the scarcity of these explicit statements from the	
authors and thus suggested this adjustment for future studies. <u>To</u> evaluate the impact of this	Deleted: Sensitivity analyses will be conducted to
decision on the results, we will conduct sensitivity analyses by re-running the hypothesis tests	
with the non-recoded data and reporting differences.	
Restrictiveness	Deleted: Finally, the overall specificity score for each preregistration will be computed by calculating the
To assess the extent to which the PRP-QUANT Template restricts RDF (research	unweighted mean of all RDF specificity scores.¶ Descriptive analyses.
question 1), we will inspect the distribution of restrictiveness scores of PRP-QUANT	Deleted: specificity
preregistrations across all RDF. In addition, stacked bar plots of restrictiveness scores for each	Deleted: the Deleted: for each RDF and overall. Means, standard
RDF are displayed for PRP-QUANT and OSF preregistrations, in Figure 2, and for peer-reviewed	deviations, medians, minimum and maximum values, and the number of missing values for each RDF will be displayed in a table. Additionally, we will provide distribution
and non-peer-reviewed PRP-QUANT preregistrations in Figure 3. We will also examine the	Deleted: to facilitate the comparison
	Deleted: specificity
number of preregistrations where the minimum and maximum number of hypotheses varies when	Deleted: between the
viewed as single versus interconnected but independent predictions, providing means, standard	Deleted: , as well as between Deleted: versus
deviations, medians, minimum, and maximum values for both interpretations.	

<u>To test our two hypotheses (research question 2/hypothesis 1: higher restrictiveness in</u> <u>PRP-QUANT than OSF preregistrations; research question 3/hypothesis 2: higher restrictiveness</u> in peer-reviewed than non-peer-reviewed preregistrations), we will largely adopt the methods <u>employed</u> by Bakker et al. (2020) and Heirene et al. (2021). <u>Duplicate information (i.e., RDF</u> <u>based on the same questions as others: C4, A5, A10, A12, R6) will be excluded from these</u> <u>analyses.</u>

First, we will impute missing values using a two-way imputation procedure based on row and column means, Specifically, the overall mean, the mean for each RDF, and the mean for each preregistration will be computed based on available values, and missing values will be imputed using the formula *RDF mean* + *preregistration mean* - *overall mean* (Bernaards & Sijtsma, 2000).

To compare the <u>restrictiveness</u> scores between 1) PRP-QUANT and OSF preregistrations, and 2) peer-reviewed and non-peer-reviewed PRP-QUANT preregistrations, we will perform one-tailed nested Wilcoxon-Mann-Whitney tests, using the R package *nestedRanksTest* (Scofield, 2016). The nested ranks test treats the template (PRP-QUANT vs. OSF) as a fixed effect, and the 24 RDF as a random effect. First, group-specific Z-scores are calculated by comparing the ranks between templates. Additionally, distributions of Z-scores are generated by bootstrapping, for which ranks are assigned without considering the template. The Z-scores are then aggregated across groups. Lastly, the *p* value is determined by assessing the percentage of cases where the bootstrapped aggregated Z-score is higher than the observed one (for more information, see Scofield, 2015). Besides these nested tests, we will assess restrictiveness in individual RDF by conducting 24 additional one-tailed Wilcoxon-Mann-Whitney tests for each of the two

Deleted: In line with Heirene et al. (2021), we will also analyze the clarity of preregistered Deleted: by examining the number of Deleted: where the minimum and maximum number of hypotheses differ depending on whether they are interpreted as single or as several linked but autonomous predictions. We will provide the mean number of hypotheses, as well as standard deviations, medians, minimum, and maximum values for both interpretations.¶

Hypothesis tests. Our hypothesis tests are

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Deleted: test our two hypotheses (*research question* 2/hypothesis 1: higher specificity for PRP-QUANT than OSF preregistrations; *research question 3/hypothesis* 2: higher specificity in peer-reviewed than non-peer-reviewed preregistrations), we will conduct one-tailed Wilcoxon-Mann-Whitney tests. These tests will

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If a significant difference is found, 29 more

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RESTRICTION OF RDF THROUGH THE PRP-QUANT TEMPLATE 20		
hypotheses, To determine significance, a criterion of $a = .05$ will be applied. As effect size, we will use Cliff's delta (<i>D</i> , Cliff, 1993).		Deleted: , to compare the specificity scores for the individual RDF. For these follow-up analyses, <i>p</i> values will be corrected for multiple tests using the Benjamini-Hochberg correction technique (Benjamini & Hochberg, 1995).
Adherence,	_	Deleted: and Risk of Bias in Reporting
Adherence to the preregistered plans and reporting of deviations (research question 4) will	_	Deleted: risk of bias in
be analyzed descriptively. We will focus on two aspects: The number of preregistration-article		Deleted: For adherence (<i>research question 4</i>), we
pairs with deviations and the total deviations across all pairs. At the level of preregistration-		
article pairs, we will analyze the number of studies that included modifying, additive, or omitting		Deleted: examine how many
deviations, We will provide the average number of deviations, along with their corresponding		Deleted: made (non-)declared and (non-)justified Deleted: , and report
standard deviations, minimum, and maximum values. At the level of total deviations across pairs,		Deleted: level
we will <u>report</u> percentages and frequencies of different <u>deviation</u> types (see Table 5). For		Deleted: calculate
	\frown	Deleted: of deviations
modifying deviations, we will also assess the proportion of justified, unjustified, and		Deleted: 2) for each RDF and overall, across all preregistration-article pairs, presenting the results in a table

nondisclosed deviations.

Results

[NOTE: The results section was written based on a generated dummy data set of PRP-QUANT preregistrations and a blinded version of the Bakker et al. (2020) data (i.e., random numbers were generated for each score, the R script used for this generation is available in the supplemental material). Reported scores will be adjusted accordingly after data collection.]

Restrictiveness

Overall Restriction of RDF Through the PRP-QUANT Template

Across all PRP-QUANT preregistrations, 503 of the 2146 coded RDF were not restricted (23.44%), while 222 were partially restricted (10.34%). For 839 RDF, full restriction according

Deleted: Lastly, the risk of bias in reporting (*research question 5*) will be assessed at the level of preregistrationarticle pairs by presenting frequencies and percentages of each RDF in a table, facilitating easy inspection.¶

Deleted: Specificity¶

Deleted: On average, preregistrations created based on the PRP-QUANT Template had a specificity score of 1.22 (SD = 0.22, Median = 1.21, min = 0.59, max = 1.8, after re-scoring 3 to 2). The specificity scores for each RDF are shown in Table 3. Nineteen of the overall 29 RDF had a median value of two, i.e., the highest score was the most frequent value across the PRP-QUANT preregistrations. Meanwhile, five of the RDF had a median score of one, and five a median score of zero. The highest specificity values were found for [...], while the lowest specificity was associated with [...].

to the used coding scheme was achieved (39.10%). In 582 cases (27.12%), RDF were not

applicable for the coded preregistrations. Full restrictiveness was particularly prevalent for [...],

while [...] were often not restricted. The distribution of restrictiveness scores for PRP-QUANT,

in comparison with the OSF preregistrations, is displayed in Figure 2,

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 ¶
 Table 3

 Descriptive Statistics for Specificity Scores for Each RDF¶

Figure 2

Distribution of Restrictiveness Scores for PRP-QUANT and OSF Preregistrations



For 30 preregistrations (40.54%), the hypotheses were not specified clearly. Specifically, the number of hypotheses differed depending on whether they were interpreted as single predictions (*Mean* = 5,62, *SD* = 3.01, *Median* = 5.5, *min* = 1, *max* = 10) or multiple linked but autonomous predictions that could be tested separately (*Mean* = 5.2, *SD* = 2.86, *Median* = 5, *min* = 1, *max* = 10),

[<mark>Higher/No Higher</mark>] <u>RDF Restriction</u> in PRP-QUANT Than OSF Preregistrations

Our first hypothesis was that preregistrations based on the PRP-QUANT Template constrain RDF more than preregistrations based on the OSF Preregistration Template. [In line with/In contrast to] our hypothesis, the PRP-QUANT preregistrations [had/did not have] a [significantly] higher restrictiveness than the OSF preregistrations, Z = -0.04, p = .971. For two of the 24 tested RDF, flexibility was more restricted in PRP-QUANT than in OSF preregistrations (see Table 3). [NOTE: A short description of which RDF are more restricted in the PRP-QUANT preregistrations will be added.],

A sensitivity analysis showed that recoding the <u>restrictiveness</u> scores from 3 to 2 [did not affect/affected] the results [in that ...]. [NOTE: If the sensitivity analysis shows an influence on the results, it is described in more detail here.]

Deleted: Specificity of preregistrations on a scale from 0 to 2 (0 = no specification, 1 = partial specification, 2 = full specification; Heirene et al., 2021). Parameters were calculated based on non-imputed data.¶ ¶ Deleted: For 29 Deleted: depended Deleted: 51 Deleted: 6 Deleted: 6 Deleted: 84 Deleted: 84 Deleted: Specificity

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Deleted: specificity (*Median* = 1.21) than the OSF preregistrations (*Median* = 1.23), W = 1489, p = .985, D = -0.23, 95% CI [-0.41, -

Deleted: 0.02], [which constitutes a small/medium/large effect (Romano et al., 2006)].

Deleted: For zero out of 29 RDF, flexibility was more restricted in PRP-QUANT preregistrations than in OSF preregistrations (see Table 4). [*NOTE: The follow-up analyses are only conducted if the overall difference is significant, and a short description of which RDF are more restricted in the PRP-QUANT preregistrations might be added.*] The distributions of specificity scores for PRP-QUANT and OSF preregistrations are shown in Figure 1.¶

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Table 3

1

Comparisons Between PRP-QUANT and OSF Preregistration <u>Restrictiveness</u> Scores <u>for</u>

Individual RDF

RDF	W	р	D	95% CIs
T1: Hypothesis	1,867.00	.628,	<u>-0.03</u>	-0.21, 0.1
T2: Direction of hypothesis	1,736.00	<mark>.856</mark> ,	<mark>-0.10</mark>	<mark>-0.28, 0.0</mark>
D1: Multiple manipulated IVs	<mark>956.50</mark> ,	<mark>> .999</mark> ,	<mark>-0.50</mark>	<u>-0.66, -0.</u>
D2: Additional IVs / A10: Adding additional IVs	<u>1,939.50</u>	<mark>.468</mark>	<u>, 0.01</u>	<u>-0.2, 0.21</u>
D3: Multiple DV measures / A5: Selected DV measured	<mark>2,280.00</mark> ,	<mark>.019</mark>	• <u>0.18</u> ,	<mark>0, 0.36</mark>
D4: Additional constructs	1,386.50	<mark>.997,</mark>	<u>-0.28</u>	<u>-0.47, -0.0</u>
D5: Adding exclusion variables / A12: Eligibility criteria	1,807.00	<mark>.729</mark>	<u>-0.06</u>	<u>-0.26, 0.1</u>
D6: Power analysis	2,176.00 <mark>,</mark>	<u>.094</u>	<u>0.13</u>	<u>-0.08, 0.3</u>
D7: Sampling plan / C4: Stopping rule	<u>2,333.50</u>	<u>.017</u>	<u>0.21</u>	<u>0, 0.4</u>
C1: Random assignment	<u>1,992.00</u>	. <u>359</u>	<u>0.04</u>	<mark>-0.16, 0.2</mark>
C2: Blinding	<u>1,568.00</u>	<mark>.968</mark>	<u>-0.18</u>	<u>-0.37, 0.0</u>
C3: Data handling/collection	2,177.00 ,	<u>.094</u>	• <u>0.13</u>	<mark>-0.07, 0.3</mark>
A1: Missing data	<u>1,697.50</u>	<u>.887</u> ,	<u>-0.12</u>	<mark>-0.3, 0.0</mark>
A2: Data pre-processing	<u>1,822.00</u>	<mark>.718</mark> ,	<u>-0.05</u>	<u>-0.24, 0.1</u>
A3: Statistical assumptions	<mark>2,183.50</mark> ,	.088 <mark>,</mark>	<u>0.14</u>	-0.07, 0.3
A4: Outliers	<u>1,954.00</u> ,	<u>.438</u>	<u>, 0.02</u>	<u>-0.18, 0.2</u>
A6: DV scoring	1,869.00	<u>.614</u>	<u>-0.03</u>	-0.22, 0.1
A7: Primary outcome selection / R6: HARKing	<u>1,923.00</u>	<u>.503</u>	<u>0.00</u>	<u>-0.22, 0.2</u>
A8: IV selection	<u>1,540.00</u>	<mark>.982</mark> ,	-0.20	<mark>-0.38, 0</mark>
A9: Defining manipulated IVs	<u>1,450.00</u>	<mark>.996</mark> ,	<u>-0.25</u>	<u>-0.42, -0.</u>
A11: Defining non-manipulated IVs	<mark>1,914.50</mark>	<mark>.521</mark>	• <u>0.00</u>	<mark>-0.2, 0.2</mark>
A13: Statistical model selection	<u>1,931.00</u>	<mark>.486</mark>	<u>0.00</u>	<u>-0.19, 0.</u>
A14: Method and package	1,805.00 <mark>,</mark>	<mark>.733</mark> ,	<u>-0.06</u>	<mark>-0.26, 0.</mark> 1
A15: Inference criteria	2,172.00	.097 <mark>,</mark>	0.13	-0.07, 0.3

<u>Note.</u> W = test statistic of the Wilcoxon-Mann-Whitney test. D = Cliff's delta, for which values can range between -1 (all PRP-QUANT preregistrations score lower than all OSF preregistrations) to 1 (all PRP-QUANT preregistrations score higher than all OSF preregistrations). CIs = 95% confidence intervals of effect sizes. Hypothesis tests were conducted with imputed data.

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RDF Code

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Template

Note. Density plots display relative score distributions for each RDF, with variations in the number of contributing scores due to different amounts of (NA) values (see Table 3).¶

[Higher/No Higher] Restriction of RDF in Peer-Reviewed Than Non-Peer-Reviewed

Preregistrations

Secondly, we predicted that peer-reviewed PRP-QUANT preregistrations restrict RDF more than non-peer-reviewed preregistrations created with the same format.

peer-reviewed preregistrations than non-peer-reviewed preregistrations, $Z = -0.05$, $p = .957$. Zero of the 24 tested RDF benefited from peer review, that is, they showed higher restrictiveness in the
of the <u>24 tested</u> RDF benefited from peer review, that is, they showed higher <u>restrictiveness</u> in th
of the <u>24 tested</u> RDF benefited from peer review, that is, they showed higher <u>restrictiveness</u> in th
peer-reviewed preregistrations (see Table 4). [NOTE: A short description of which RDF are more
restricted in the peer-reviewed preregistrations <u>will</u> be added.] Figure <u>3</u> shows the distribution o
restrictiveness scores for peer-reviewed and non-peer-reviewed PRP-QUANT preregistrations.

As shown in a sensitivity analysis, recoding the <u>restrictiveness</u> scores from 3 to 2 had [no/an] effect on this analysis [in that ...]. [*NOTE: If the sensitivity analysis shows an influence on the results, it is described in more detail here.*]

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-(Deleted: (<i>Median</i> = 1.22), $W = 599$
L L	Deleted: 656, <i>D</i> = -0.06, 95% CI [-0.33, 0.22], [which is a small/medium/large effect (Romano et al., 2006)].¶
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Table 4

Comparisons Between Peer-Reviewed and Non-Peer-Reviewed PRP-QUANT Preregistration

<u>Restrictiveness</u> Scores for Individual RDF

RDF	W	р	▼	D	95% CIs
T1: Hypothesis	<u>617.00</u>	.589 <mark>,</mark>		<u>-0.03</u>	<u>-0.28, 0.2</u>
T2: Direction of hypothesis	<mark>679.00</mark>	<mark>.295</mark>		<mark>0.07</mark> ,	<u>-0.18, 0.3</u>]
D1: Multiple manipulated IVs	<u>548.00</u>	.845	V	<u>-0.14</u>	-0.39, 0.14
D2: Additional IVs / A10: Adding additional IVs	<u>725.00</u>	<u>.147</u>	v	<u>0.14</u>	<u>-0.13, 0.39</u>
D3: Multiple DV measures / A5: Selected DV measured	<u>453.50</u>	<mark>.992</mark>		<u>-0.28</u>	<u>-0.49, -0.0</u>
D4: Additional constructs	<u>625.50</u>	<u>.544</u>	v	<u>-0.01</u>	<u>-0.28, 0.2</u>
D5: Adding exclusion variables / A12: Eligibility criteria	<u>620.00</u>	<mark>.569</mark>	v	<u>-0.02</u>	<u>-0.28, 0.2</u> 4
D6: Power analysis	<u>735.00</u>	<mark>.119</mark>		<u>0.16</u>	<u>-0.11, 0.4</u>
D7: Sampling plan / C4: Stopping rule	<u>554.00</u>	.828	v	<u>-0.13</u>	-0.38, 0.14
C1: Random assignment	<u>561.00</u>	.813	v	<u>-0.12</u>	-0.37, 0.1
C2: Blinding	<u>521.00</u>	<u>.907</u>	v	<u>-0.18</u>	<u>-0.42, 0.0</u>
C3: Data handling/collection	<u>562.00</u>	<u>.805</u>	v	<u>-0.11</u>	-0.36, 0.1
A1: Missing data	<u>556.00</u>	<u>.824</u>	v	<u>-0.12</u>	-0.38, 0.1:
A2: Data pre-processing	<u>732.50</u>	<u>.115</u>	v	<u>0.15</u>	<u>-0.09, 0.3</u>
A3: Statistical assumptions	<u>631.50</u>	<u>.517</u>	v	<mark>0.00</mark> ,	-0.27, 0.2
A4: Outliers	<u>620.50</u> ,	<u>.568</u>	.	<u>-0.02</u>	<u>-0.29, 0.2</u> :
A6: DV scoring	<u>636.00</u> ,	.495	T	<mark>0.00</mark> ,	-0.26, 0.2
A7: Primary outcome selection / R6: HARKing	<u>674.00</u> ,	.329 <mark>.</mark>	T	<mark>0.06</mark> ,	<u>-0.21, 0.3</u>
A8: IV selection	<u>556.00</u>	.825 ,	T	<u>-0.12</u>	-0.38, 0.1;
A9: Defining manipulated IVs	<u>571.00</u> ,	<u>.777</u>	v	<mark>-0.10</mark> ,	-0.36, 0.1
A11: Defining non-manipulated IVs	<mark>469.50</mark> ,	<mark>.974</mark>	Ψ	<mark>-0.26</mark> ,	<mark>-0.5, 0.02</mark>
A13: Statistical model selection	<u>581.00</u>	<mark>.737</mark> ,	¥	<mark>-0.08</mark> ,	-0.34, 0.1
A14: Method and package	<mark>716.00</mark> ,	<mark>.172</mark>	v	<mark>0.13</mark> ,	-0.15, 0.3
A15: Inference criteria	<u>569.00</u>	.785		<u>-0.10</u>	-0.36, 0.1

Note. W = test statistic of the Wilcoxon-Mann-Whitney test. $\underline{D} =$ Cliff's delta, for which values can range between -1 (all peer-reviewed preregistrations score lower than all non-peer-reviewed preregistrations) to 1 (all peer-reviewed preregistrations score higher than all non-peer-reviewed preregistrations). CIs = 95% confidence intervals of effect sizes. Hypothesis tests were conducted with imputed data.

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Figure 3

Distribution of Restrictiveness Scores for (Non-)Peer-Reviewed PRP-QUANT Preregistrations



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RDF Code

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Adherence [NOTE: Heading might be updated to better present key results]

In 17 of the preregistration-article pairs (100%), the preregistration, the article, or both were not specified in sufficient detail for <u>completely</u> assessing the adherence between them. For 11,76% of RDF, no information was provided in the preregistration (U_P scores per preregistration-article pair: *Mean* = 3,35, *SD* = 1,8), and for 16.91%, information was lacking in the article (U_A scores: *Mean* = 5.06, *SD* = 1,95). In 11,27% of cases, the information was not provided in both (U_B scores: *Mean* = 3,06, *SD* = 2,25).

Zero of the 17 inspected research articles adhered to their preregistration (0%), that is, followed exactly the procedure described in the preregistration, Meanwhile, 17 displayed modifying deviations (100%). Within this group, 16 articles contained declared deviations. On average, the articles included 1.53 declared and justified deviations (SD = 1.59, min = 0, max =7), and 1.53 declared but unjustified deviations (SD = 1.23, min = 0, max = 4). In the case of 14 articles, undeclared deviations were present (82.35%), with an average of 1.35 undeclared deviations per article (SD = 0.93, min = 0, max = 3). In addition, 17 articles included additive deviations (100%), that is, information not pre-specified in the preregistration appeared in the article, and 17 articles comprised omitting deviations (100%), meaning that information provided in the preregistration was absent in the article. On average, articles included 3.35 additive (SD =1.8, min = 1, max = 8) and 5.06 omitting deviations (SD = 1.95, min = 3, max = 9).

Moved down [8]: Note. Deleted: Density plots display relative score distributions for each RDF, with variations in the number of contributing scores due to different amounts of (NA) values (see Table 3).¶ Deleted: Specifically, scores could not be assigned for Deleted: 52 Deleted: due to lacking specificity Deleted: 59 Deleted: 77 Deleted: 11.03% because of ambiguity Deleted: 3.65 Deleted: 37 Deleted: 76 Deleted: there were ambiguities Deleted: 29 Deleted: 1.05). This resulted in only 65.69% of adherence scores being coded conclusively. Deleted: Overall, zero Deleted: completely Deleted: , while Deleted: some form of deviation Deleted: 17 Deleted: 3.76 Deleted: 56 Deleted: 2 Deleted: 9 Deleted: 3.29 Deleted: 65 Deleted: 1 Deleted: 7 Deleted: 17 Deleted: 100 Deleted: 3.53 Deleted: 1.77 Deleted: 1 Deleted: 7

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Examining the adherence scores across preregistration-article pairs at the level of RDF, it was observed that for 73 RDF, no deviations were present (17.89% of the 408 coded RDF). Meanwhile, a total of 60 modifying deviations were found (14.71%). Out of these, 20 were justified (33.33%) and 21 were not justified (35%). We identified a total of 19 undeclared deviations, which accounted for 31.67% of all modifying deviations (see Table 5). [Declared/Undeclared] deviations were most common for [...]. In addition, we identified 48 additive (11.76%) and 69 omitting deviations (16.91%).

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Table 5

<u>Deviation Types Present in the</u> PRP-QUANT <u>Preregistrations</u> by RDF

Code	Abbreviated question	<u>No</u> deviation	Modifying,	Additive	<u>Omitting</u>	<u>U</u> ,	<u>NA</u>		
T1	Are the hypotheses reported the same as in the preregistration?	<u>23.53 (4)</u>	<u>5.88 (1)</u> ,	<u>29.41 (5)</u>	<u>23.53 (4)</u>	<u>11.76 (2)</u>	<u>5.88 (1)</u> ,	▼	T
T2	Is the direction of each hypothesis the same?	<u>17.65 (3)</u> ,	<u>11.76 (2)</u>	<u>5.88 (1)</u> ,	<u>11.76 (2)</u>	<u>23.53 (4)</u> ,	<u>29.41 (5)</u>	▼	
D1	Are the manipulated independent variables operationalized in the same way <u>as</u> stated in the	<u>23.53 (4)</u>	<u>5.88 (1)</u>	<u>23.53 (4)</u>	<u>5.88 (1)</u> ,	<u>0 (0)</u> ,	<u>41.18 (7)</u>		•
D2	protocol? Are all variables included in analyses testing hypotheses, consistent with the preregistered	<u>17.65 (3)</u>	<mark>5.88 (1)</mark> ,	<u>17.65 (3)</u> ,	<u>5.88 (1)</u> ,	<u>11.76 (2)</u>	<u>41.18 (7)</u> ,	▼	
D3	analysis plan? Are <u>the</u> dependent variables measured in the same way as stated in the preregistration?	<u>17.65 (3)</u> ,	<u>17.65 (3)</u>	<u>5.88 (1)</u> ,	<u>47.06 (8)</u>	<mark>0 (0)</mark> ,	<u>11.76 (2)</u>	۲	
D4	Are all dependent variables included in analyses reported in the preregistration?	<u>0 (0)</u> ,	<u>0 (0)</u> ,	<u>17.65 (3)</u>	<mark>0 (0)</mark> ,	<u>11.76 (2)</u> ,	70.59 (12),	▼	
D5	Are the criteria for including datapoints in analyses consistent?	<u>17.65 (3)</u>	<u>17.65 (3)</u>	<u>17.65 (3)</u>	<u>5.88 (1)</u> ,	<u>5.88 (1)</u> ,	<u>35.29 (6)</u>	▼	
D6	Is the sample size involved in analyses consistent with the outcomes of the power	<u>11.76 (2)</u>	<u>35.29 (6)</u>	<u>5.88 (1)</u> ,	<u>5.88 (1)</u> ,	<u>11.76 (2)</u> ,	<u>29.41 (5)</u>	▼	
D7	Is the sampling protocol stated in the preregistration ?	<u>29.41 (5)</u>	<u>17.65 (3)</u>	<mark>0 (0)</mark> ,	<mark>0 (0)</mark> ,	<u>11.76 (2)</u>	<u>41.18 (7)</u> ,	V	
C1	Is the randomization procedure used consistent with that reported in the preregistration?	<u>23.53 (4)</u>	<u>11.76 (2)</u> ,	<u>5.88 (1)</u> ,	<u>41.18 (7)</u>	<u>5.88 (1)</u> ,	<u>11.76 (2)</u> ,	▼	
C2	Is the blinding procedure used consistent with that reported in the preregistration?	<u>23.53 (4)</u>	<u>5.88 (1)</u> ,	<u>11.76 (2)</u>	<u>11.76 (2)</u>	<u>17.65 (3)</u>	<u>29.41 (5)</u>	▼	
C3	Are the procedures used to code and manage data during the data collection process consistent?	<u>23.53 (4)</u>	<u>35.29 (6)</u> ,	<u>17.65 (3)</u>	<u>5.88 (1)</u> ,	<mark>0 (0)</mark> ,	<u>17.65 (3)</u> ,	▼	•
A1	Are the procedures used to deal with missing data consistent with those reported in the preregistration?	<u>17.65 (3)</u>	<u>5.88 (1)</u> ,	<u>11.76 (2)</u>	<u>17.65 (3)</u>	<u>17.65 (3)</u>	<u>29.41 (5)</u> ,	۲	•

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Code	Abbreviated question	<u>No</u> deviation	Modifying	Additive	Omitting,	<u>U</u>	NA	T	
A2	Are the procedures used to preprocess data consistent?	<u>17.65 (3)</u>	<u>17.65 (3)</u>	<u>11.76 (2)</u>	<u>11.76 (2)</u>	<u>5.88 (1)</u> ,	<u>35.29 (6)</u>	▼	T
A3	Are the procedures used to test for statistical assumptions consistent?	<u>17.65 (3)</u>	<u>5.88 (1)</u> ,	<u>11.76 (2)</u>	<u>35.29 (6)</u>	<u>17.65 (3)</u>	<u>11.76 (2)</u>	▼	T
A4	Are the procedures used to identify and deal with outliers consistent?	<u>23.53 (4)</u>	<u>23.53 (4)</u>	<u>5.88 (1)</u>	<u>29.41 (5)</u>	<u>5.88 (1)</u>	<u>11.76 (2)</u>	▼	T
A6	Are the dependent variables scored in a way that is consistent?	<u>17.65 (3)</u>	<u>11.76 (2)</u> ,	<u>5.88 (1)</u>	<u>35.29 (6)</u>	<mark>0 (0)</mark> ,	<u>29.41 (5)</u>	▼	.
A7	Are the dependent variables used in primary analyses all the same as reported in the preregistration?	<u>0 (0)</u> ,	<u>0 (0)</u> ,	<u>5.88 (1)</u> ,	<mark>0 (0)</mark> ,	<u>23.53 (4)</u>	<u>70.59 (12)</u>	▼	▼
A8	Are the independent variables used in primary analyses all the same?	<u>23.53 (4)</u>	<u>23.53 (4)</u>	<u>5.88 (1)</u> ,	<u>23.53 (4)</u>	<u>5.88 (1)</u>	<u>17.65 (3)</u>	▼	T
A11	Are non-manipulated IVs operationalized in a way consistent with the preregistration?	<u>17.65 (3)</u>	<u>23.53 (4)</u> ,	<u>5.88 (1)</u>	<u>17.65 (3)</u>	<u>17.65 (3)</u>	<u>17.65 (3)</u>	▼	T
A13	Are the statistical tests used to test hypotheses consistent?	<u>23.53 (4)</u>	<mark>17.65 (3)</mark> ,	<u>29.41 (5)</u>	<u>5.88 (1)</u>	<u>5.88 (1)</u>	<u>17.65 (3)</u>	▼	
A14.1	Are the estimation techniques used to estimate the statistical model(s) consistent?	<u>0 (0)</u>	<u>17.65 (3)</u> ,	<u>17.65 (3)</u>	<u>29.41 (5)</u>	<u>17.65 (3)</u>	<u>17.65 (3)</u>	▼	.
A14.2	<u>Is</u> the statistical software used to conduct analyses consistent with the preregistered plan?	<u>17.65 (3)</u> ,	<u>11.76 (2)</u>	<u>11.76 (2)</u>	<u>17.65 (3)</u>	<u>23.53 (4)</u>	<u>17.65 (3)</u>	▼	.
A15	Are the inference criteria used consistent?	<u>23.53 (4)</u>	23.53 (4) <mark>,</mark>	<mark>0 (0)</mark> ,	17.65 (3)	<u>17.65 (3)</u>	<u>17.65 (3)</u>	▼	T
	% of total scores (summation)	<u>17.89 (</u> 73)	<u>14.71 (60)</u>	<u>11.76 (</u> 48)	<u>16.91 (</u> 69)	<u>11.27 (</u> 46)	27.45 (112)		Y
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<u>Note.</u> Percentage (frequency) of different deviation types made with respect to each RDF. Modifying = RDF was restricted in the preregistration (restrictiveness > 0) and deviation occurred between preregistration and article (adherence = 0). Additive = RDF was not restricted in the preregistration (restrictiveness = 0), but related information was described in the article (adherence = U_P). Omitting = RDF was restricted in the preregistration (restrictiveness > 0), but not mentioned in the article (adherence = U_A). U = Unable to determine, no information in neither the preregistration nor the article (restrictiveness = 0, adherence = U_B). NA = Not applicable. Twenty-four questions were used to code adherence for 29 RDF (i.e., there were some dependencies in that the same questions informed multiple RDF). Duplicate answers were excluded from analyses.

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Risk of Bias in Reporting Scores by RDF¶ Code

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Authors' Contributions

Conceptualization: L. Spitzer, S. Mueller; Methodology: L. Spitzer, S. Mueller; Software: L. Spitzer; Validation: L. Spitzer; Formal Analysis: L. Spitzer; Investigation: L. Spitzer; Resources: S. Mueller; Data Curation: L. Spitzer, Writing – Original Draft: L. Spitzer; Writing – Review & Editing: S. Mueller; Visualization: L. Spitzer; Supervision: S. Mueller, Project Administration: L. Spitzer

Conflicts of Interest

Lisa Spitzer and Stefanie Mueller work for the Leibniz Institute for Psychology (ZPID)		Deleted: The authors declare
that distributes the PRP-QUANT Template, and Stefanie Mueller was a member of the task force	_	Deleted: there are no conflicts of interest with respect to the authorship or the publication of this article.
that created the PRP-QUANT Template, The template is available free of charge, and none of the		Deleted: but
authors has a financial interest in the results of this study.		Deleted: no
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Appendix

Table A1 [NOTE: Table will be updated with the final sample sizes etc. in Stage 2]

Study Design, Based on the Template Provided by PCI RR

Question	Hypothesis	Sampling Plan	Analysis Plan	Rationale for deciding the sensitivity of the hypothesis test	Interpretation given different outcomes	Theory that could be shown wrong by the outcomes	
Research	None	We aim to sample	The distribution of restrictiveness	Descriptive	The results will be reported	N/A	Deleted: Means, standard deviations, medians, min and max
question 1:		all PRP-QUANT	scores of PRP-QUANT preregistrations	analyses of the	descriptively.		values, and the number of missing values for each RDF and
does the PRP-		preregistrations	actoss all RDF will be inspected. In addition, stacked har plots of	PKP-QUANT			overall, summarized across all
OUANT		PsychArchives. We	restrictiveness scores for each RDF	restrictiveness			Deleted: , will be displayed in a table. Additionally, we will
Template restrict		will include all	will be displayed for PRP-QUANT and	scores will be used			
RDF and which		preregistrations that	OSF preregistrations, as well as for	to answer this			Deleted: specificity
RDF are more		meet our inclusion	peer-reviewed and non-peer-reviewed	research question.			Deleted: specificity
restricted than		criteria (i.e.,	PRP-QUANT preregistrations. We will	No hypothesis			Deleted: comparing 1)
others?		preregistrations that	also <u>examine</u> the number of	tests will be			Deleted: and 2)
		PRP-OUANT	and maximum number of hypotheses	conducted.		$\langle \rangle$	Deleted: and 2)
		Template, are	varies when viewed as single versus				al. (2021). In line with their study, we
		written in English	interconnected but independent				Deleted: analyze the elemetry of propagistaned hypotheses by
		or German, are	predictions, providing means, standard			///	examining
		publicly accessible,	deviations, medians, <u>minimum</u> , and				Deleted: differ depending on whether they are interpreted
		studies and include	interpretations				Deleted: on as several linked
Į		at least one testable	incipientions.			/// /	
		hypothesis). An					Deleted: autonomous
		initial search				///	Deleted: and will provide the mean number of hypotheses,
		identified $N = 74$, to				//	as well as
		which all other					Deleted: min
		preregistrations					Deleted: max
		start of coding will					Deleted: types of
		be added.					
Research	Hypothesis 1	All included PRP-	We will conduct a <u>nested</u> one-tailed	Bakker et	If the preregistrations	This test is not	
question 2:	(primary):	QUANT	Wilcoxon-Mann-Whitney test to	al. (2020)	created with the PRP-	grounded in a	

Question	Hypothesis	Sampling Plan	Analysis Plan	Rationale for deciding the sensitivity of the hypothesis test	Interpretation given different outcomes	Theory that could be shown wrong by the outcomes	
Are RDF more	Preregistrations	preregistrations	compare restrictiveness scores between	determined their	QUANT format restrict	clear-cut theory	Deleted: the overall specificity
restricted in	created with the	(currently $N = 74$)	PRP-QUANT and OSF	sample size of 53	RDF more (i.e., have an	but is based on	Deleted: the
preregistrations	PRP-QUANT	will be compared to	preregistrations, using the R package	by conducting a	overall higher	the assumption	Deletedy the
created with the	Template restrict	the $N = 52$ OSF	nestedRanksTest (Scofield, 2016). In	power analysis for	restrictiveness score)	that employing	
Template	have higher	sampled by Bakker	fixed effect and RDF as a random	Whitney test with	preregistrations sampled by	templates is	Deleted: .
compared to the	restrictiveness	et al. (2020). A	effect. First, group-specific Z-scores	a = .05 and a	Bakker et al. (2020.	linked to higher	Deleted: specificity
OSF	scores) than	sensitivity analysis	are calculated by comparing the ranks	power of .8 to	support for hypothesis 1), it	restrictiveness,	Deleted: specificity
Preregistration	preregistrations	indicates that with	between templates. Additionally,	detect a medium	will be concluded that the	as initially	Deleted: power estimation with G*Power (Faul et al., 2007)
Template studied	based on the	the current sample	distributions of Z-scores are generated	effect size of	PRP-QUANT format is	described by	Deleted: provision
by Bakker et $(2020)^2$	format inspected	sizes, we would	by bootstrapping, for which ranks are	Cohen's $d = 0.5$,	indeed more effective in	Bakker et al	
al. (2020)?	by Bakker et	to detect a small	assigned without considering the	to be a practically	previous format in the	(2020). Our	Deleted: 85
	Preregistration	effect size of	aggregated across groups Lastly the n	meaningful	field of psychology It	examine	Deleted: medium
	Template).	Cohen's $d = 0.2$.	value is determined by assessing the	difference between	therefore appears	whether a	Deleted: .
	1 /	and a power above	percentage of cases where the	two samples of	worthwhile to develop/use	template even	
		<u>.99 to detect</u> $d = 0.5$	bootstrapped aggregated Z-score is	preregistrations	highly structured templates	more structured	
		(which corresponds	higher than the observed one.	(however, since	in the future. However, if	and detailed	
		to Cliff's <i>D</i> of	Additionally, we will conduct <u>24</u> more	one preregistration	contrary to our predictions,	than the one	Deleted: To determine significance, a criterion of $a = .05$
I		approximately 0.33,	Wilcoxon-Mann-Whitney tests to	was withdrawn,	the PRP-QUANT	previously	will be applied. If this test is significant
		Romano et al.,	compare the <u>restrictiveness</u> scores for the individual PDF . To determine	their final group $(120 \text{ m} - 52)$	preregistrations do not	studied by Rekker et	Deleted: 29
		2000).	significance, a criterion of $a = .05$ will	We will use all	restrictiveness scores than	al. (2020) can	Deleted: specificity
			be applied. As effect size, we will use	PRP-OUANT	the OSF ones, we will	even better	Deleted: specificity
			Cliff's delta (D, Cliff, 1993).	preregistrations	conclude that there is no	restrict RDF.	
				fulfilling our	evidence that the PRP-		Deleted: For these follow-up tests, p values will be corrected for multiple tests using the Benjamini Hochberg correction
				criteria, that is, at	QUANT Template		technique.
				least 74. Thus, our	achieves a higher level of		Deleted vield
				sample size	restrictiveness. We will		
				already surpasses	also further examine for		Deleted: higher specificity and, consequently,
				al. <u>(2020).</u>	RDF, restrictiveness is		Deleted: specificity. In case a significant difference in the overall specificity score is found, we
				<u>Additionally, we</u> will implement a	than OSE preregistrations		Deleted: the specificity
				nested Wilcoxon-	and will conclude that the		Deleted: (2020).
				Mann-Whitney	benefit of the PRP-		Deleted: Based on those findings, we

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4	3	

				Rationale for		Theory that	De
Question	Hypothesis	Sampling Plan	Analysis Plan	deciding the	Interpretation given	could be shown	
Question	Trypomesis	Sampling I lan	Anarysis I lan	sensitivity of the	different outcomes	wrong by the	con
				hypothesis test		outcomes	con
				test, resulting in a	QUANT Template might		the
				higher power than	be most pronounced for all		pre
				in the original	RDF showing significant	//	crit
				study.	differences.	/ ///	sig
Research	Hypothesis 2	All PRP-QUANT	Similar to the analysis of hypothesis 1,	For this	If our analysis reveals that	This test is also	fixe
question 3:	(secondary):	preregistrations that	we will conduct a one-tailed nested	comparison, the	peer-reviewed	not based on a	W1l
Can peer review	Peer-reviewed	were reviewed will	Wilcoxon-Mann-Whitney test to	group sizes are	preregistrations exhibit a	formulated	ind
of	preregistrations	be compared with	compare the restrictiveness scores	limited by the	higher level of	theory, but	05
preregistrations	created with the	the remaining non-	between peer-reviewed versus non-	number of	restrictiveness (i.e., have an	rather on the	cor
help to restrict	PRP-QUANT	peer-reviewed PRP-	peer-reviewed PRP-QUANT	available (non	overall higher	observation	cor
RDF?	Template restrict	QUANT	preregistrations, (procedure, is detailed	peer-reviewed	restrictiveness score)	made by Bakker	
	RDF more (i.e.,	preregistrations. A	above). Review status will be treated as	preregistrations.	compared to non-peer-	et al. (2020) that	hig
	have higher	sensitivity analysis	a fixed effect and RDF as a random	However, our	reviewed preregistrations	peer review	rev
	restrictiveness	shows that with the	effect. Additionally, we will conduct	sensitivity analysis	(supporting hypothesis 2),	could	con
	scores) than	current group sizes	<u>24</u> more Wilcoxon-Mann-Whitney	indicates that we	we will conclude that peer	potentially have	enh
	non-peer-	of 27 reviewed and	tests to compare the <u>restrictiveness</u>	will <u>still have high</u>	review is indeed a valuable	a positive effect	cur
	reviewed	47 non-reviewed	scores for the individual RDF. To	power to detect	tool for enhancing the	on the	the
	preregistrations	preregistrations, we	determine significance, a criterion of a	even small effects	quality of preregistrations,	restrictiveness	and
	created with the	would have a power	= .05 will be applied. Cliff's delta (D,	(e.g., a power of	a potential that is currently	of	the
	same format.	of .89 to detect	Cliff, 1993) will be used as effect size.	.89 to detect	underused. If we find no	preregistrations.	diff
		<u>small effects of $d =$</u>		effects of $d = 0.2$	significant difference in the	V V	wil
		0.2 with a = .05.		with $a = .05$).	overall restrictiveness		rest
		while an effect size			between peer-reviewed and		as c
		of $d = 0.5$ could be			non-peer-reviewed		Do
		detected with a			preregistrations, we will	\ W \	resi
		power <u>above .99</u> .			conclude that there is	YM \	DOV
					insufficient evidence to	VXW	bel
					support the necessity of	X \N	lim
					peer review for achieving		intr
					high restrictiveness. As for	/ \	pre
					hypothesis 1, we will also		De
					inspect for how many of		De
					<u>the</u> individual RDF,		tek
					restrictiveness is higher in		det
					peer-reviewed than non-		effe
					peer-reviewed		

ted: is

ted: We...imilar to the analysis of hypothesis 1, we will uct a one-tailed nested Wilcoxon-Mann-Whitney test to pare the overall specificity...estrictiveness scores .eer-reviewed versus non-peer-reviewed PRP-QUANT gistrations. ...(procedureTo determine significance, a ion of a = .05 will be applied. If this test...is ficant...etailed above). Review status will be treated as a effect and RDF as a random effect. Additionally, we conduct 29...4 more Wilcoxon-Mann-Whitney tests to pare the specificity...estrictiveness scores for the idual RDF. To determine significance, a criterion of a =vill be applied. For these follow-up tests, p values will be ected for multiple tests using the Benjamini-Hochberg ection technique

ted: specificity...estrictiveness (i.e., have an overall er specificity...estrictiveness score) compared to nonwed preregistrations (supporting hypothesis 2), we will lude that peer review is indeed a valuable tool for ncing the quality of preregistrations, a potential that is ently underused. If we find no significant difference in verall specificity...estrictiveness between peer-reviewed non-peer-reviewed preregistrations, we will conclude that is insufficient evidence to support the necessity of peer w for achieving high specificity. If a significant rence is found...estrictiveness. As for hypothesis 1, we conduct follow-up analyses to compare the iction...lso inspect for how many of the individual RDF, ne for hypothesis 1. We

ted: -)...)peer-reviewed preregistrations. As a t...owever, our analysis has relatively low statistical er, possibly leading to a null result. Nonetheless, we ve...ensitivity analysis indicates that examining this ed number of peer-reviewed preregistrations remains an guing endeavor, considering that peer review in gistration is presently uncommon but holds the potenti

ted: specificity

ted: the effect size needs...e would have a power of .89 at least...etect small effects of d = 0.62 to be etable... with a = .05 and a power of .8. An... while an t size of d = 0.5 (Cliff's D of approximately 0.33,

Deleted: specificity

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Question	Hypothesis	Sampling Plan	Analysis Plan	Rationale for deciding the sensitivity of the hypothesis test	Interpretation given different outcomes	Theory that could be shown wrong by the outcomes	_
					preregistrations. Based on these analyses, we will conclude that the benefit of peer review for increasing restrictiveness might be most evident for RDF		Deleted: specificity is
					exhibiting significant		
Research question 4: To what degree do researchers that used the PRP-QUANT Template adhere to their	None	We will search for associated publications for all included preregistrations by examining the PsychArchives record of each	Researchers' adherence to their preregistered plans <u>and reporting of</u> <u>deviations</u> will be analyzed descriptively. We will focus on two aspects: The number of preregistration- article pairs with deviations and the total deviations across all pairs. At the level of preregistration-article pairs, we	Descriptive analyses of the PRP-QUANT preregistrations' adherence and <u>deviation type</u> scores will be used to answer this	The results will be reported descriptively.	N/A	
preregistered		preregistration and	will analyze the number of studies that	research question.			Deleted: examine how many
plan <u>what</u>		searching for the	include modifying, additive, or	No hypothesis			Deleted: made (non-)declared, (non-)justified
and how are these		on the Internet	the average number of deviations	conducted			Deleted: or declare
reported?		(currently	along with their corresponding				Deleted: , and report
		identified: $N = 17$, other publications will be searched for until the coding begins).	standard deviations, minimum, and maximum values. At the deviations level, we will calculate percentages and frequencies of different types of deviations for each RDF and overall, across all preregistration-article pairs, presenting the results in a table. For modifying deviations, we will also assess the proportion of justified, unjustified, and nondisclosed deviations.				

Deleted: *Research question* 5: ¶ Is risk of bias in reporting present in the publications associated with the inspected preregistrations?

(...