

# Reproducibility and robustness of economics and political science research

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Science aspires to be cumulative. Reproducibility efforts strengthen science by testing the reliability of published findings, promoting self-correction, and informing policy-making<sup>1</sup>. Computational reproductions, whereby independent researchers reproduce the results of published studies, are an essential diagnostic tool<sup>2–10</sup>. Such efforts should have greater visibility<sup>11–16</sup>. However, little social science reproduction and robustness has been conducted at scale<sup>10,13,17–23</sup>. Here we reproduced original analyses and conducted robustness checks of 110 articles that were published in leading economics and political science journals with mandatory data and code sharing policies<sup>17,18</sup>. We found that more than 85% of published claims were computationally reproducible. In robustness checks, our reanalyses showed that 72% of statistically significant estimates remain significant and in the same direction, and the median reproduced effect size is nearly the same as the originally published effect size (that is, 99% of the published effect size). Additionally, 6 independent research teams examined 12 pre-specified hypotheses about determinants of robustness. Research teams with more experience found lower levels of robustness, and robustness did not correlate with author characteristics or data availability.

This project is a mega-reproduction, led by the Institute for Replication (I4R), that evaluates the reproducibility and robustness of 110 published studies in economics (79) and political science (31). Our focus is on studies published in 12 economics and political science journals between 2022 and 2023. Each of these journals has a data and code availability policy that requires authors to publicly share their materials upon publication, and most (but not all) also have a dedicated data editor. This editor is responsible for enforcing the journal's data and code policy and conducting internal computational reproducibility checks for accepted studies (Supplementary Information).

Not all studies from our targeted journals were chosen for reproduction and robustness analysis, and our sample is thus not a random representative sample of studies in economics and political science. Our approach leads to an over-representation of studies that use publicly available data<sup>18</sup>. Another feature of our sample is that the targeted journals have a data availability policy and enforce it, in contrast to many other journals in economics and political science. Our sample should thus be viewed as highly selective in terms of both impact and high data and code availability rates, and might present an optimistic upper bound on reproducibility rates. In fact, nearly all papers in our sample include replication packages with cleaned data and code to reproduce the results of the paper, and about 30% of the papers also provide the raw data and cleaning code used to generate the analytical data (Extended Data Fig. 1, levels 8–10).

This project relates to the broader reproducibility movement in psychology, neuroscience and biomedicine, and distinguishes itself from notable social science replication efforts along four key dimensions<sup>24–26</sup>. First, we are mostly reproducing non-experimental studies using the same data as the original authors. Second, we assess computational reproducibility and test the robustness of estimates to alternative specification choices. Because of the unique nature of the underlying studies—largely non-experimental work that uses observational

data—we offer evidence about the general robustness of economics and political science. Third, we concentrate on recent studies in economics and political science. Finally, this is an ongoing initiative that aims to expand across disciplines, with the goal of mass reproduction of studies and reshaping of research norms at scale. This paper reports findings from the first 110 reproductions.

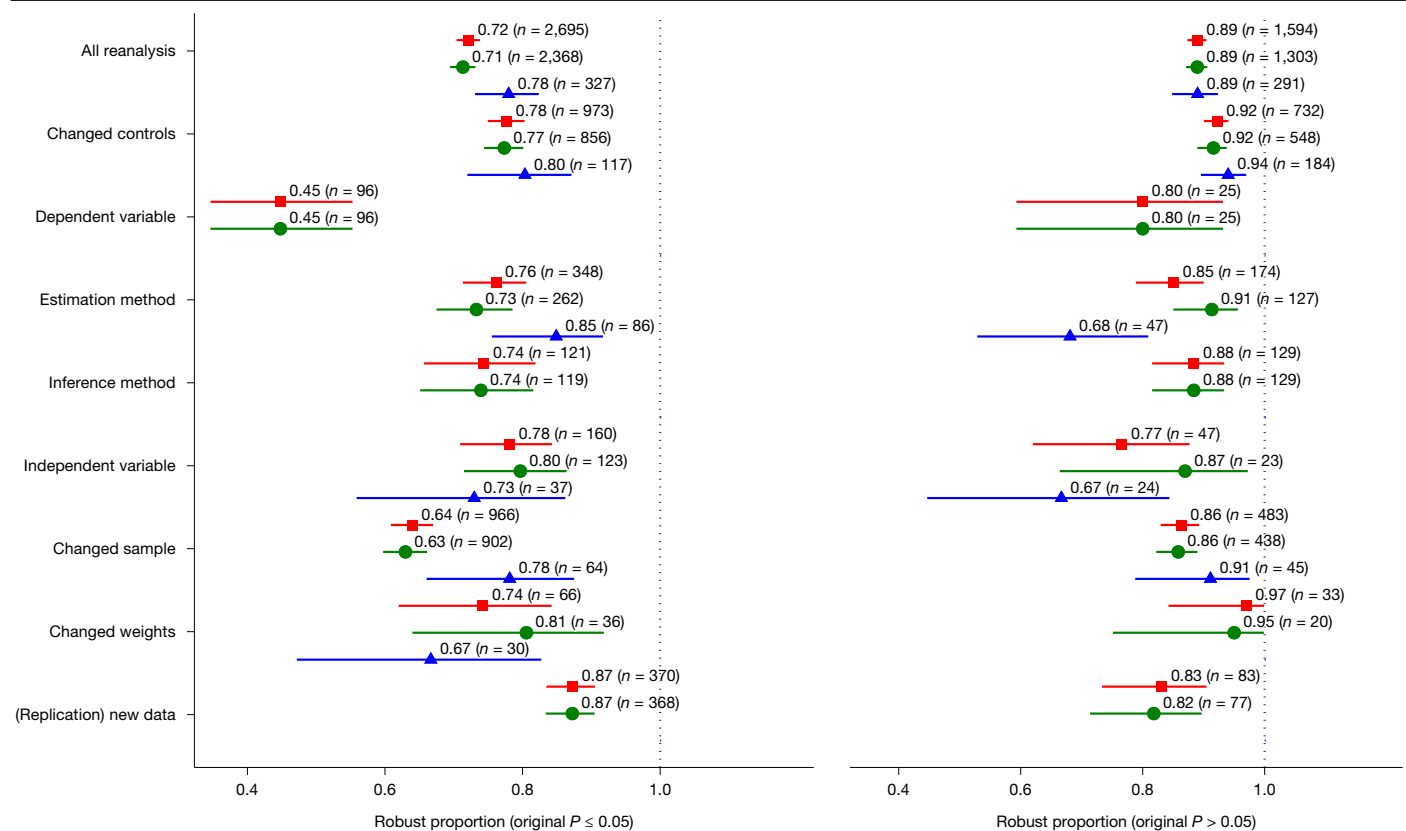
## Definitions

We follow the nomenclature established in ref. 27 and define a claim to be ‘computationally reproducible’ if its results can be reproduced using the data and protocols from the original study. A claim is ‘robust’ if the results that support the claim are robust to alternative reasonable analytical decisions on the same data. Finally, a claim is ‘replicable’ if its results can be repeated using new data.

## Teams and choice of study

The reproductions and replications in this project are generated in one of two streams. First, I4R has a board of editors who recommend potential reproducers. Second, I4R held 11 events called replication games (hereafter games)<sup>28</sup>. Games are one-day events that are open to faculty, postdocs, graduate students and other researchers. Participants are assigned to a small team of three to five other researchers working in the same subfield (for example, development economics).

Participating teams are offered a shortlist of studies (an average of five) in their subfield of interest about three weeks before the games. They are asked to select a paper as a team and familiarize themselves with the data and codes publicly posted by the original authors (the ‘replication package’) before the games. After the games, teams submit a standardized reproduction report summarizing their results.



**Fig. 1 | Robustness rate.** Robustness rate for originally statistically significant research (left) and originally statistically insignificant research (right) in the full sample (red squares), the economics subsample (green circles) and the political science subsample (blue triangles). Squares, circles and triangles represent proportions, with 95% Clopper–Pearson confidence intervals presented as whiskers. Each group of three estimates represents different types of reanalysis that are non-mutually exclusive: all reanalysis, all types of reanalysis for all data, all types of reanalysis in economics and all types of reanalysis in political science; changed controls, reanalyses that changed the control variables—for example, by adding or redefining them; dependent variable, reanalyses that changed the dependent variable—for example, by using a different standardization or

binarization; estimation method, reanalyses that changed the estimation method—for example, by adjusting a matching procedure; inference method, reanalyses that changed the inference method—for example, the level on which standard errors are clustered; independent variable, reanalyses that changed the main independent variable—for example, by taking into account treatment intensity; changed sample, reanalyses that changed the sample—for example, by excluding outliers; changed weights, reanalyses that changed the weights applied, or applied weights for the first time; (replication) new data, reanalyses that use new data (replication), representing replicability rates for reanalyses that introduced new data—for example, comparable outcomes from more recent survey waves.

I4R emphasizes to reproducers that the goal is not to show that the results are not reproducible. Instead, the goal is to test whether the claims are reproducible and robust. This is key, as some reproducers might engage in reverse specification searching (selective reporting of insignificant results). I4R stresses the importance of reasonable robustness checks and recoding<sup>29</sup>. Reanalyses are sensible tests of the research question and are expected to be statistically valid and theoretically informed.

We survey the reasons why teams selected their paper (Extended Data Fig. 2): 13.6% of teams were assigned a study (that is, they did not choose which study to work on), about 45% of teams report ‘methods used’ as the reason for selection, 36% of teams reported ‘because of the journal of publication’ and about 25% cited the ‘length of time to reproduce results’.

If a large portion of reproducers select papers based on the assumption that their findings are questionable, it could skew reproducibility rates downwards, as such studies might be more prone to revealing problematic outcomes. However, in this project, only a minimal fraction of teams indicated that they chose their paper because of ex ante beliefs that main results are not replicable (3.6%). We found that selecting a paper due to the reproducers’ belief that the paper is not robust is inversely correlated with reproducer experience ( $\rho = -0.19$ ,  $P < 0.001$ ). Five per cent of teams indicated that their choice was based on statistical power, sample size and trust of original authors.

## Data and computational reproducibility

We find a computational reproducibility rate of 85%. That is, when provided with the original data and code, independent researchers are able to reproduce the published results in economics and political science studies 85% of the time using either the raw and analytical data or the analytical data when the raw data were not provided. The remaining 15% of cases involved studies with only partial availability of code or data, or instances in which code did not run or produced inconsistent results (Extended Data Fig. 1 and Supplementary Information). Fixing paths, missing packages and software requirements were not considered failures of computational reproducibility. In those instances, we fixed paths and added missing packages and software requirements.

Our findings suggest high rates of—but far from perfectly—computationally reproducible results for leading journals. Our results are in contrast with several studies that document low computational reproducibility rates in economics<sup>13,19,22</sup>. This may in part reflect the effectiveness of editorial policies in journals that have introduced data editors and mandatory sharing of replication packages.

To provide context to these findings, we mapped data and code availability in all of our target journals between 2014 and 2023. As discussed in the Supplementary Information, data and code-sharing practices have markedly improved during this period. Replication folders were

attached to 59% of papers in 2014, and this increased to an apparently stable value close to 90% in 2021–2023 (Extended Data Figs. 3–6). Additionally, for journals that introduced data editors during this period, much of this improvement occurred during the first year following this change.

## Robustness

For robustness, we directly compare original point estimates to the revised point estimates. This one-on-one comparison enables us to assess the robustness of a specific hypothesis test, in addition to the robustness of our entire sample. We thus examine several claims within a study and conduct robustness reproducibility and robustness for multiple claims.

Reproducers are then free to conduct any robustness or recoding exercises. They focus on the reproducibility of the claims and have access to the replication package, enabling them to directly test the robustness of the main results. This is a crucial advantage over the traditional review process, as reproducers may uncover coding errors and discrepancies between the paper and the provided code. They may also uncover coding decisions that were not discussed (or are difficult to find) in the article.

However, this flexibility also brings some disadvantages. As with the role of reviewers in the journal review process, reproducers spend different amounts of time and effort on their respective replication. Some reproducers are more experienced at coding, whereas others are more familiar with methods, or are simply unable to implement robustness checks owing to a lack of raw data (Extended Data Fig. 7). This means that reproducibility efforts and type of reanalysis vary across teams. Teams worked  $13 \pm 24$  (mean  $\pm$  s.d.) active days on the reproductions and robustness, and reports were  $19 \pm 14$  (mean  $\pm$  s.d.) pages long.

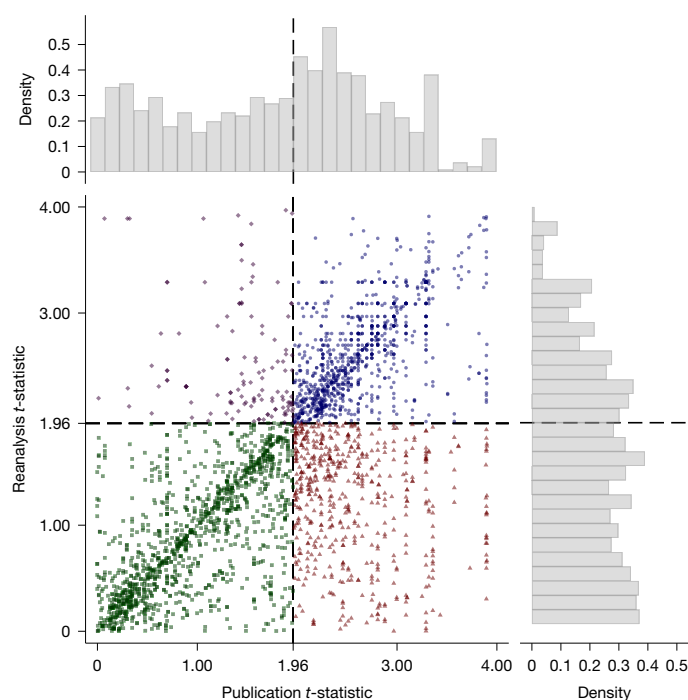
Figure 1 (all reanalysis) shows a robustness rate of 72%. This result means that when alternative analytical decisions were made on the same data, 72% of originally statistically significant estimates ( $P < 0.05$ ) remained statistically significant ( $P < 0.05$ ) in the original direction.

We find large differences by reanalysis type. The reanalysis type that has the highest robustness rate (78%) is changing the independent variable measure (examples include log transformations and discretization). The reanalysis type that has the lowest robustness rate (45%) is any that includes changing the dependent variable measure (for example, categorizing the variable or log transformation). When a replication (addition of new data—for example, from more recent survey waves or an alternative source) is applied, the replication rate is 87%.

The average robustness rates are 71% and 78% for economics and political science, respectively; the 6.7% difference between fields is statistically significant (two-sample difference in proportions  $z = -2.52$ ,  $P = 0.012$ ,  $n_1 = 2,368$ ,  $n_2 = 327$ ). The general pattern of the robustness rates is similar between economics and political science (with the exception of dependent variable and inference method, which were not applied by any of the political science reanalyses). Focusing on robustness rates for originally statistically insignificant findings, we find a robustness rate of 89%.

Supplementary Table 1 shows shifts in statistical significance between all significance regions. We find that 7.44% of reanalyses find an effect with the opposite valence or direction from the original result. By contrast, of the 62.84% of original analyses that were statistically significant, 70.5% remained significant and retained the same valence. Of particular note is the 15.06% of reanalyses that exhibited a statistically insignificant result for originally statistically significant analyses.

Figure 2 shows the distribution of test statistics for the original point estimates and the reanalyses. We find that 53% of the originally published test statistics are statistically significant (to the right of the statistical significance threshold). By contrast, 43% of reanalyses are statistically significant (above the statistical significance threshold in the vertical axis histogram). The simple difference in proportions

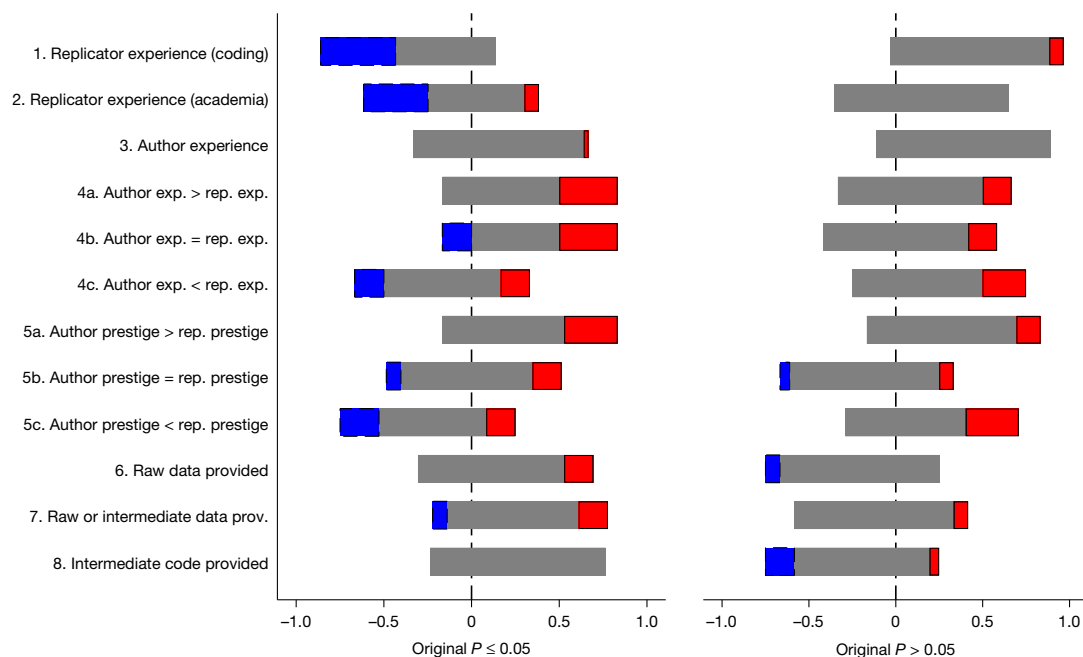


**Fig. 2 | Statistical significance of publication and reanalysis.** Top histogram, distribution of publication tests of significance.  $t$ -statistics greater than 4 are truncated for exposition. The bars of the histogram are of width 0.14, with exactly 14 bars between 0 and the statistical threshold of  $t = 1.96$  (corresponding to statistical significance at the 5% level). Right histogram, distribution of reanalysis tests of significance.  $t$ -statistics greater than 4 are truncated for exposition. In the scatter plot, each marker is a pair of test statistics: an originally published test statistic (horizontal value) and an associated reanalysis test statistic (vertical value). If the original and reanalysis test statistics were identical, this scatterplot would follow the 45-degree line. As both axes represent statistical significance, we have bifurcated them with a line at  $t = 1.96$ , representing statistical significance at the 5% threshold. Blue circles indicate originally statistically significant statistics that are also statistically significant under reanalysis—this represents 50% of the sample. Red triangles indicate originally significant test statistics that are no longer statistically significant under reanalysis—this represents 14% of the sample. Green squares indicate originally statistically insignificant test statistics that remain insignificant under reanalysis—this represents 27% of the sample. Purple diamonds indicate originally statistically insignificant test statistics that become statistically significant under reanalysis—this represents 3% of the sample. Not displayed are the 6% of test statistics that represent a direction reversal between the originally estimated effect and the effect estimated under reanalysis.

is statistically significant (difference of 10.4%, McNemar's  $\chi^2 = 264.11$ ,  $P < 0.001$ ,  $n = 4,750$ ).

The average originally published  $t$ -statistic is 1.797, whereas the average reanalysis  $t$ -statistic is 1.544. The difference between the paired original study estimates and reanalysis estimates is statistically significant (Wilcoxon signed-rank test  $z = 15.477$ ,  $P < 0.001$ ,  $n = 3151$ ). Indeed, we reject the null hypothesis of a two-sample Kolmogorov–Smirnov test that the two distributions come from the same probability distribution ( $P < 0.001$ ). We also note the large increase in test statistic density immediately after the statistical significance threshold (Extended Data Figs. 8 and 9), which offers strong evidence of publication bias in originally published research<sup>30,31</sup>. By contrast, this increase at the significance level threshold is missing from the vertical axis histogram depicting the distribution of reanalyses.

When expressed as  $P$  values, the average originally published  $P$  value is 0.167 whereas the average reanalysis  $P$  value is 0.219; the difference is statistically significant (Wilcoxon signed-rank test  $z = -16.007$ ,  $P < 0.001$ ,  $n = 4,063$ ).



**Fig. 3 | Robustness rate determinants.** Six independent teams answered 12 questions about the reanalysis database. Each bar represents a different question: ‘Does reproducibility of an originally statistically significant result depend on...’ (left); and ‘Does reproducibility of an originally statistically insignificant result depend on...’ (right). Blue indicates the proportion of teams that indicated a negative and statistically significant relationship, in whichever

manner the team defined in their analysis. Grey indicates the proportion of teams that indicated a statistically insignificant relationship; left of the zero line indicates negative and right of the zero line indicates positive. Red indicates the proportion of teams that indicated a statistically significant and positive relationship. All teams were equally weighted. Exp., experience; prov., provided; rep., replicator.

In this project, we conduct multiple reanalyses per original study, and so it is possible that much of the difference between original studies and their reanalyses is driven or characterized by large changes in a small subset of studies rather than indicative of more general shifts between original and reanalysis. In fact, we find evidence of general shifts. The proportion of original studies that have at least one statistically significant result is 95.3%, whereas for the corresponding reanalyses this is 92.9% (difference of 2.4%, McNemar’s  $\chi^2 = 1.00$ ,  $P < 0.625$ ,  $n = 86$ ). Only 3.6% of articles did not lose any statistical significance under replication, and the average replication lost statistical significance for 29% of replication tests (median of 22%). In only three original studies that reported statistically significant results, the reanalysis found that all test statistics were not statistically significant.

### Determinants of robustness

This section examines what, if any, characteristics of the authors, reproducers or the original articles are informative of the robustness rate.

Although this analysis is merely exploratory, this project applied both pre-registration and many-analysts approaches<sup>32–36</sup>. By pre-specifying which research questions would be examined and averaging the responses to those research questions over multiple independent teams, the results here are guarded against specification searching and confirmation bias.

About 110 co-authors were invited to participate regarding the proposed determinants of robustness. We received answers from ten individuals and formed six many-analysts teams. Each team answered several research questions. The results are displayed in Fig. 3.

The teams began by analysing originally statistically significant results and answering the first question: “Does reproducibility/replicability rate depend on reproducers’ experience coding?” Specifically, most of the teams estimated a negative coefficient in a regression with reproducibility as the dependent variable and a measure of their choosing for reproducers’ experience as the primary independent variable—that

is, the relationship is far more likely to be negative than positive. We interpret this result to mean that reproducers who are more experienced (broadly defined, as each of the many analysts defined experience independently) are better able to detect non-robust results in their chosen paper, similar to the notion of the ‘trained eye’ of a detective finding subtle clues the untrained eye may miss at the scene. The remaining 11 pre-specified hypotheses that the analysts tested were whether reproducibility is associated with: (2) reproducers’ experience in academia; (3) the original authors’ experience in academia; (4) whether authors have more (4a), similar (4b) or less (4c) experience than reproducers; (5) whether authors have more (5a), similar (5b), or less (5c) prestige (their institution, defined independently by the analysts) than reproducers; (6) whether raw data were provided; (7) whether raw or intermediate data were provided; and (8) whether cleaning code was provided.

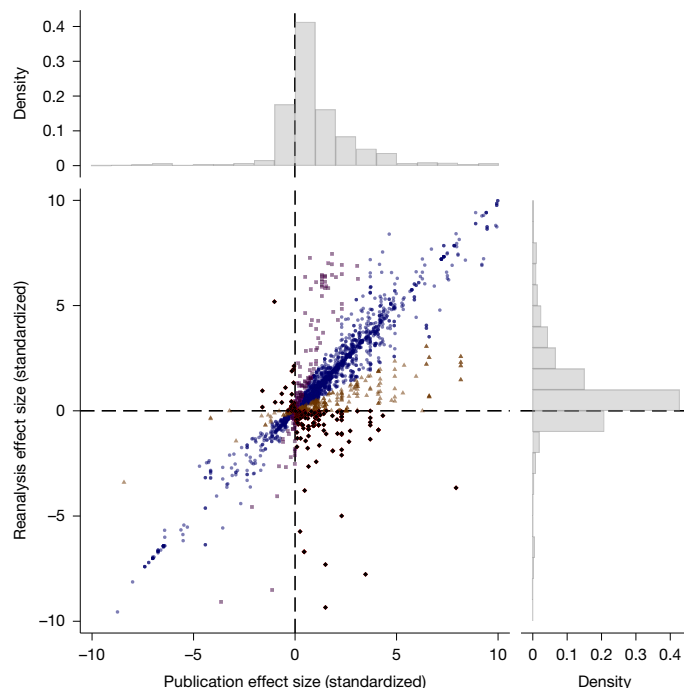
Among results that were originally statistically significant, the first hypothesis yielded the clearest finding: the more experience a reproducer team had, the lower the robustness rate they found. Thus, one plausible interpretation of our main results is that robustness in our full sample would probably have been lower if equally highly qualified replicator teams had been assigned to each paper. However, according to the results (‘Determinants of robustness’), the provision of raw or intermediate data or the necessary cleaning codes does not seem to affect the robustness of research.

When analysts examined these same 12 hypotheses for originally statistically insignificant results, the relationships were far more likely to be positive than negative, but (as indicated by the proportion in grey) the relationships were often not statistically significant.

### Effect size

Figure 4 displays publication and reanalysis effect sizes. In economics and political science, effect sizes are largely reported as regression coefficients with units, whereas in other sciences, effect sizes are often reported using more comparable measures such as Cohen’s  $d$ . Because





**Fig. 4 | Effect size of publication and reanalysis.** Top histogram, distribution of originally published effect sizes standardized by the average effect size within a published article. Right histogram, distribution of reanalysis published effect sizes standardized by the average effect size within a published article. Scatter plot, each marker is a pair of effect sizes: the originally published effect size (horizontal value) and an associated reanalysis effect size (vertical value). If an originally estimated and reanalysis effect size were of similar magnitude (and direction), the markers would gather tightly around the 45-degree line that passes through the origin. Blue circles indicate effect sizes that are similar (between 50% to 200% of the original effect size) under reanalysis—this represents 69% of the sample. Red diamonds indicate effect size estimates that switch direction under reanalysis—this represents 6% of the sample. Orange triangles indicate effect size estimates that are 50% or less of the original magnitude under reanalysis—this represents 9% of the sample. Purple squares indicate effect size estimates that are double or larger of the original magnitude under reanalysis—this represents 16% of the sample.

raw effect sizes vary widely between original studies, each of the markers is standardized by the within-article average published effect size (for example, estimated effects of 2, 4 and 6 are standardized within a publication to 0.5, 1.0 and 1.5).

We find that, on average, the median effect size of a reanalysis is equivalent to the published effect size (that is, 99% the size of the published effect) and the mean replicated effect is 9% larger than the original. Extended Data Fig. 10 illustrates the distribution effect sizes of reanalyses. This result is in stark contrast to previous projects focused on replication with new data in psychology or social science experiments<sup>24–26</sup>, which uncovered replication rates ranging from 50% to 66%. Three major differences between our project and these replication efforts are that we focus on robustness as opposed to replication with new data, we focus on recently published articles, and our sample is composed mostly of non-experimental studies that utilize secondary data.

## Coding errors and recoding

We also investigated the prevalence of coding errors and discrepancies between the code and article. Computational reproducibility pertains to the ability of the provided replication folder to reproduce the exhibits and statistics displayed in the research (that is, manuscripts and appendices). Reproducers may be able to reproduce all exhibits exactly

as they appear (computationally reproducible), but the exhibits may have been constructed with coding errors or discrepancies.

Except for minor inconveniences (such as missing packages or broken pathways), we identify coding errors in approximately 25% of the studies, with some studies containing multiple errors (Supplementary Information). The prevalence of coding errors is larger for economics (26%) than for political science (16%). Types of error include defining the dependent variable, defining the main independent variable, defining control variables and mis-specification of the estimation, model, inference or sample. Although not all of these coding errors affect the conclusions of the original studies, we uncover several significant errors that warrant discussion. These major errors include instances of duplicated observations on a large scale, incomplete interaction in a difference-in-differences model, mislabelling of the main treatment variable for a substantial number of (or all) observations, and using different models or estimators from the ones reported in the article.

It is important to note that this 25% figure is likely to underestimate the true prevalence of coding errors. Reproducers may have missed some errors, and many replication packages do not include raw data or data-cleaning code, limiting the ability to detect additional issues.

A number of reproducers also recoded the analysis using different statistical software. Out of 23 recoding exercises, we find major differences for 3 studies and minor differences for 10 studies. Two of the major differences were uncovered when using different software and examining the code from the original study. Additionally, one team who computationally reproduced the results using a different version of the software used in the original study uncovered noteworthy differences in the magnitude and significance of the estimates (Supplementary Information).

## Communication with original authors

I4R shares completed reproduction reports with original authors before public release<sup>28</sup>. Reports are typically reviewed by A. Brodeur or another board member, mainly for tone and structure. I4R then disseminates the report and any author response simultaneously (a full list of reports is provided in the Supplementary Information). Reproducers may revise their reports after receiving feedback from original authors.

About 95% of contacted authors responded (including one case in which an author was unreachable after leaving academia). Among respondents, 11% provided only brief notes or indicated that they could not respond, 59% offered informal feedback, and 30% supplied a formal response. For comparison, a previous study reported that around 25% of authors in their sample provided a formal response<sup>37</sup>.

Around two-thirds of reproducers indicated that interactions with original authors improved their reports, often by clarifying variables or procedures, supplying data or data-access instructions, or helping to adjust tone. In one case, the original authors conducted additional robustness checks in their non-public files at the reproducers' request.

Finally, we assess agreement between authors and reproducers. Authors' final responses were coded for whether disagreements remained after mediation. Only 23% of articles showed any remaining disagreement. Further details are presented in the Supplementary Information.

## Discussion

A substantial information asymmetry exists between authors and the broader academic community, including reviewers and editors<sup>30</sup>. Reviewers rarely see the underlying data and code and may be unaware of crucial coding decisions, even as journals routinely request multiple robustness checks. This limited visibility means that major errors or inconsistencies can go undetected.

Large-scale reproducibility initiatives offer a promising way to address these challenges in the social sciences and beyond. Our project provides a systematic, scalable approach to evaluating reproducibility and robustness, with the goal of increasing transparency and improving the credibility of published research. Although stronger incentives to conduct reproducibility and robustness remain necessary, we do not attempt to evaluate which specific incentives would be most effective, as doing so would require speculation beyond the scope of our data. Identifying the most effective incentives is an important research question that we hope will be addressed in future work.

Given the low prevalence of diagnostic replication in published work<sup>38</sup>, the scale of this ongoing effort could shift research norms. By encouraging more rigorous methodologies, deterring questionable research practices and emphasizing collaboration, it may help place greater weight on the reliability of results in publication decisions.

Although our journal sample is selective, the findings are encouraging and suggest a high level of computational reproducibility. These patterns—and the existence of a large-scale, community-driven effort—may strengthen trust in published results.

We also asked reproducers about the quality of the replication packages that they examined. More than 40% reported gaining a more optimistic view of the discipline, whereas approximately 5% developed a more negative opinion. This suggests that mass reproduction of studies accompanied by replication packages can directly enhance researchers' trust in scientific findings.

The success and scalability of this initiative have been driven by the intrinsic motivation of participating researchers to support open science and improve their technical skills. By late 2025, I4R had organized 80 replication games involving more than 3,500 researchers, with events held every other week. These efforts show that the skilled labour needed for large-scale reproduction can emerge organically from an engaged research community.

The project also has the potential to advance science and improve equity. Publicly posting data and code facilitates learning, speeds methodological diffusion and enables independent verification. Reproducing analyses in open-source software can also help to level the playing field for researchers who lack access to expensive licenses.

Our results have limitations. Only a small number of economics and political science journals currently require data and code<sup>17,18</sup>, and fewer still check reproducibility<sup>39</sup>. Thus, our findings largely reflect leading journals with strong data-sharing norms. Future research should assess reproducibility more broadly by examining a random sample of papers from journals with and without data availability policies.

## Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-026-10251-x>.

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## Methods

Our focus is on 12 journals. The journals are the following for economics: *American Economic Review*, *American Economic Review: Insights*, *American Economic Journal: Applied Economics*, *American Economic Journal: Economic Policy*, *American Economic Journal: Macroeconomics*, *The Economic Journal*, *Journal of Political Economy*, *Quarterly Journal of Economics* and *Review of Economic Studies*. For political science, the journals are: *American Journal of Political Science*, *American Political Science Review* and *Journal of Politics*.

We have two streams to generate reproductions.

### The I4R board

First, I4R has a board of editors who recommend potential reproducers. All board members are nominated by the lead author, A. Brodeur, who then reaches out to the board for suggestions of reproducers who could be a good fit for the studies in the targeted journals.

### Replication games

Our second stream to generate reproductions and replications is the replication games. Games are one-day meet-ups open to faculty, post-docs, graduate students and other researchers. Participants join a small team of about three to five researchers all working in the same subfield (for example, development economics).

**Types of reanalyses.** We group reanalyses into eight groups: (1) alternative control variables; (2) change the sample; (3) change (coding of) the dependent variable; (4) change (coding of) the main independent variable; (5) change estimation method; (6) change inference method; (7) change weighting scheme; and (8) replication using new data.

**Robustness for figures.** While the bulk of our analysis compares coefficients and statistical significance from the original study and the work of reproducers, many results in papers are also displayed in figures. For those that are plots of coefficients (that is, event studies) we encouraged reproducers to provide the underlying statistics used to create the graph. This was often at the discretion of the reproducers: it could be taxing to write new code to compare and extract those values. In one example, the underlying programs which were written by the original authors were too complicated to modify with robustness checks. Excepting anecdotal examples, many teams found it feasible to reproduce a figure as part of a robustness check or direct replication. In those circumstances, we (A. Brodeur and D. Mikola) tried to subjectively describe whether we believed the results were the same. This was usually taken with the discussion of the reproducers and reading the original paper. We find that 189 out of 263 figures (71.9%) display the same result as the original paper and can be reasonably compared.

**Non comparable reanalyses.** As mentioned earlier, a direct comparison is not possible between the original analysis and the reproducers' analysis for about 15% of reanalyses. In applied microeconomics and politics papers, this may be owing to a change in the estimator or a change in the scale of the dependent or main independent variable. There are also scenarios where the original paper uses methods where coefficient estimates and *P* values are not the objective of the analysis. This is apparent in a few empirical macroeconomics papers teams looked at. A common 'robustness check' would be to adjust parameters that enter a model, possibly using accepted values in the field or estimated from an alternative dataset.

Eighty-two articles have at least one non-comparable estimate. Only a small proportion (ten reanalyses) were not directly comparable for all reported reanalysis estimates. For reanalyses that were not directly comparable, we report the proportion that reproducers indicated were of the same statistical significance as the original and same valence or direction. For our four definitions of reproducibility and replication

rates these are: when the original estimate is statistically significant at the 5% level, 85% of those we considered not directly comparable indicated their reanalysis was of the same significance (93% for the 10% level). When the original estimate was not statistically significant at the 5% level, 88% of those we considered not directly comparable indicated their reanalysis was of the same (non)significance (92% for the 10% level).

**Study selection.** Not all studies from our targeted journals have been reproduced or replicated. Our approach leads to an over-representation of studies using publicly available data. Another feature of our sample is that the targeted journals have a data availability policy and enforce it. This is in contrast to many top journals in economics and political science. Our sample should thus be viewed as very selected both in terms of impact and high data and code availability rates. In fact, approximately 45% of replication packages in our sample included raw data and complete cleaning code. An additional 13.5% provided partial cleaning code.

**Journal policy.** The *American Journal of Political Science* does not have a data editor. Instead, computational reproducibility checks are carried out by staff at the Odum Institute for Research in Social Science, at the University of North Carolina, Chapel Hill. The journals that do not conduct reproducibility checks are the *American Political Science Review*, the *Journal of Political Economy* and the *Quarterly Journal of Economics*. The other journals conduct computational reproducibility checks internally.

Data editors ensure that replication packages include data and codes, and that the documentation (for example, a readme file) is complete. In the event that the authors cannot share some or all the data, they request that information is provided on how other researchers could obtain the datasets. Their teams also run the codes and ensure that the output is similar to what is reported in the article. They do not look for coding errors or run robustness checks.

### Many-analysts approach

Our approach and research questions, which we detail below, were pre-registered. Our preanalysis plan was pre-registered at the Open Science Framework (<https://osf.io/8wsqx/>). The preanalysis plan was pre-registered prior to sharing the meta database with analysts. The Supplementary Information contains more information on the meta database.

The six analyst teams tackled the following eight questions:

1. Does reproducibility/replicability rate depend on replicators' experience coding?
2. Does reproducibility/replicability rate depend on replicators' academic experience?
3. Does reproducibility/replicability rate depend on the authors' experience?
4. Does reproducibility/replicability rate depend on the interaction of the authors' experience and replicators' experience? In particular:
  - (a) Are reproducibility/replicability rate higher when authors' experience is high, and replicators' experience is low (in comparison to similar levels)?
  - (b) Are reproducibility/replicability rate higher when authors' experience and replicators' experience is similar (in comparison to dissimilar levels)?
  - (c) Are reproducibility/replicability rate higher when authors' experience is low, and replicators' experience is high (in comparison to similar levels)?
5. Does reproducibility/replicability rate depend on the interaction of the authors' prestige and replicators' prestige? In particular:
  - (a) Are reproducibility/replicability rate higher when authors' have high prestige, and replicators' experience have low prestige (in comparison to similar levels)?

- (b) Are reproducibility/replicability rate higher when authors' and replicators' prestige is similar (in comparison to dissimilar levels)?
- (c) Are reproducibility/replicability rate higher when authors' have low prestige, and replicators' experience have high prestige (in comparison to similar levels)?
- 6. Does reproducibility/replicability rate depend on the original authors providing raw data?
- 7. Does reproducibility/replicability rate depend on the original authors providing raw or intermediate data?
- 8. Does reproducibility/replicability rate depend on the original authors providing cleaning code?

**Data for analysts.** Analysts were not given access to raw data (database, team leader surveys and individual surveys). Rather, they were given access to intermediate or analytical data that were cleaned and merged in a manner that was consistent with their analysis. Giving researchers a downstream dataset allowed A. Brodeur and D. Mikola to place restrictions on what the analysts could do. The clearest example of this would be defining dependent variables that were not allowed to be changed—providing a consistent definition between analysts. Asking certain research questions also restricted the data given to the analysts. These restrictions were done in ways so that any analysis done would be more comparable.

The backbone of the data provided to analysts was the meta database, to which questions from the team leader surveys and individual surveys were added. Much of the information from the individual surveys was aggregated to the report level.

The data given to the analysts changed as reproduction reports, team leader and individual surveys were completed. In total, we provided 13 updated databases for analysts between 6 November 2023 and 12 February 2024. We did this to give analysts time to create scripts which would work with partial datasets as we worked to gather reports and surveys. This allowed analysts to expedite their analysis once the full dataset was constructed.

The goal was to have each team answer each research question independently. Each team received the same instructions and data. We allowed full flexibility to all teams. Teams were allowed to use any statistics package, statistical model, inference, weighting scheme and so on. Teams were free to choose the independent variables and how to code them. Teams were also free to construct their own derived variables from the dataset given to them.

We provided the four dependent variables and the database to all teams. They were allowed to use any of the provided variables and new data. The only restriction imposed on teams is that they needed to use our four main dependent variables.

**Team construction.** We asked a subset of coauthors on this paper (reproducers) if they would like to help to analyse our database. We informed them that we would “have different teams independently working together at answering the same research questions (for example, what is the reproducibility/replicability rate for each specific type of robustness checks/recoding).” The subset of coauthors who received an invitation to volunteer were: (1) contacted between 21 September and 8 October 2023; and (2) had completed, or were near completion of, their reproduction report. We sent invitations (a simple sign-up form) in an email which also asked the reproducers to respond to individual and team leader surveys which formed parts of our previous analysis. About 110 co-authors were invited between 21 September and 8 October. Ten individuals ultimately signed-up as ‘many-analysts’.

In our request for volunteers, we asked volunteers if they: (1) had a team who wanted to do research on the project; (2) wanted to be added to a team; or (3) wanted to work on the analysis alone. No one joined as teams, most people wanted to be added to a team, and the remainder wanted to work alone. For those that wanted to work together, we

assembled teams as best we could so they were close enough in time zones. We had two teams of three, one team of two, and two individuals. A. Brodeur and D.M. also acted as a team of two, yielding six teams in total. No members of any teams left during the analysts phase.

Although the principal investigator (A. Brodeur) ultimately provided each volunteer with a payment of 3,000 Canadian dollars, this compensation was not disclosed or anticipated at the time they agreed to participate.

**Sample composition of the database.** The database described above provides 6,583 reanalysed test statistics from 103 reproduction reports (seven reports did not include robustness checks). The other test statistics are estimates obtained by recoding the analysis.

Supplementary Table 11 provides summary statistics for the full sample and by journal. In total, 83 reproduction reports were completed through games compared with 27 through the editorial board stream. Seventy-nine reproduction reports are for the field of economics versus 31 for political science.

There is no universally agreed upon criterion for reproduction. As a first criterion, we follow much of the literature and define reproducibility as obtaining a statistically significant effect in the same direction (positive or negative) as the original study. Throughout, we rely on four main dependent variables:

- First dependent variable: dummy variable indicating whether the reanalysis is statistically significant at 5% level and same valence. For this dependent variable, we only keep original estimates statistically significant at the 5% level.
- Second dependent variable: dummy variable indicating whether the reanalysis is statistically significant at 10% level and same valence. For this dependent variable, we only keep original estimates statistically significant at the 10% level.
- Third dependent variable: dummy variable indicating whether the reanalysis remains not statistically significant at 5% level. For this dependent variable, we only keep original estimates statistically insignificant at the 5% level.
- Fourth dependent variable: dummy variable indicating whether the reanalysis remains not statistically significant at 10% level. For this dependent variable, we only keep original estimates statistically insignificant at the 10% level.

The average number of reanalysed test statistics per article is about 60. The s.d. is very high (73), with a maximum of 421. This is unsurprising given that some teams, for instance, focused most of their attention to (blindly) recoding using the raw data (either provided by the authors or re-downloaded by the reproducers), whereas other teams focused solely on conducting robustness checks for multiple central hypotheses. As an illustrative example, imagine that an original article has three main outcome variables and relies on two main specifications. If the reproducers conduct 5 different robustness checks for each outcome variable and specification, then this would lead to 30 reanalysed test statistics.

As a robustness check, we deal with this issue by adjusting the weight of each test statistics by the inverse number of such statistics in the reproduction report such that each reproduction report has the same weight.

Supplementary Table 2 provides descriptive statistics. The articles in our sample are all recently published with a relatively small number of Google Scholar citations (44 on average) as of the completion of a reproduction report. The original authors are more experienced than reproducers with 11 years of experience (that is, years since completing their PhD) against 3. Original authors have on average 4,269 Google Scholar citations in comparison to 478 for reproducers. Those differences are mostly driven by the larger share of graduate students among reproducers than for original authors (49% against 6%). There are about 2.6 original authors per article in comparison to 3.2 for reproducers.

About 15% of reproducers have recently published in a top 5 or one of the three leading political science journals in our sample. Approximately 30% have published in those journals or in one of the other journals in our sample.

Although reproducers have less academic experience than original authors on average, their level of expertise as programmers is quite advanced. About 10%, 48% and 33% of reproducers report that their level of expertise is 'expert', 'proficient' and 'competent,' respectively. Moreover, about 55% of reproducers had already produced a replication package for their own work or journal publication.

**Computational reproducibility.** We rely on the Social Science Reproduction Platform (SSRP) ten-point scale to document computational reproducibility. This scale is useful, as it is standardized and offers more details than a simple indicator for whether the results are computationally reproducible (<https://bitss.github.io/ACRE/assessment.html#score> provides more details on SSRP and this scale). On this scale, a rating of 1 signifies the incapacity to reproduce results due to the absence of data or code, and a rating of 10 indicates the capability to faithfully reproduce results from the raw data (unaltered files obtained by the authors from the sources cited in the paper) to the final numerical results as published in the paper.

The following is a direct reproduction from the Guide for Accelerating Computational Reproducibility in the Social Sciences.

- Level 1 (L1): No data or code are available. Possible improvements include adding: raw data, analysis data, cleaning code and analysis code.
- Level 2 (L2): Code scripts are available (partial or complete), but no data are available. Possible improvements include adding: raw data and analysis data.
- Level 3 (L3): Analytic data and code are partially available, but raw data and cleaning code are missing. Possible improvements include: completing analysis data and/or code, adding raw data and adding analysis code.
- Level 4 (L4): All analytic datasets and analysis code are available, but the code fails to run or produces results inconsistent with the paper (not computationally reproducible from analytic data (CRA)). Possible improvements include: debugging the analysis code or obtaining raw data.
- Level 5 (L5): Analytic datasets and analysis code are available and they produce the same results as presented in the paper (CRA). The reproducibility package may be improved by obtaining the original raw data. Note: This is the highest level that most published research papers can attain currently. Computational reproducibility from raw data is required for papers that are reproducible at Level 6 and above.
- Level 6 (L6): Cleaning code scripts are available (partial or complete), but raw data are missing. Possible improvements include: adding raw data.
- Level 7 (L7): Cleaning code is available and complete and raw data are partially available. Possible improvements: adding raw data.
- Level 8 (L8): All the materials (raw data, analytic data, cleaning code and analysis code) are available. However, the cleaning code fails to run or produces different results from those presented in the paper (not computationally reproducible from raw data (CRR)) or the analysis code fails to run or produces results inconsistent with the paper (not CRA). Possible improvements: debugging the cleaning or analysis code.
- Level 9 (L9): All the materials (raw data, analytic data, cleaning code and analysis code) are available. The analysis code produces the same output as presented in the paper (CRA). However, the cleaning code fails to run or produces different results from those presented in the paper (not CRR). Possible improvements: debugging the cleaning code.
- Level 10 (L10): All necessary materials are available and produce consistent results with those presented in the paper. The reproduction

involves minimal effort and can be conducted starting from the analytic data (CRA) and the raw data (CRR). Note that level 10 is aspirational and may be unattainable for most research published today.

Each team was asked to assign a reproducibility score on a scale of one to ten to the paper reproduced. This involved documenting the completeness of the data and code, and whether the materials produce results consistent with those in the article. Their focus for computational reproducibility is only for the claims that they have investigated rather than all exhibits in the article.

The results are presented in Extended Data Fig. 1. This figure shows the variation across papers, with the highest concentration of scores concentrated at levels 10 and 5. Indeed, over 85% (Levels 5 and 10) of results examined in our sample were fully reproducible using either: (1) the raw and analytical data, or; (2) the analytical data when the raw data were not provided. Level 10 means that all necessary materials are available and produce consistent results with those presented in the paper. Level 5 means that analytic datasets and analysis code are available, and they produce the same results as presented in the paper. In other words, level 5 indicates that the reproducers successfully (computationally) reproduced the numerical results using the analytical data, but the raw data were not provided, whereas level 10 indicates that the reproducers successfully (computationally) reproduced the numerical results using the raw data and cleaning and analytical codes.

The remaining 15% includes studies for which analytic code and data are partially available and studies for which some of the codes (cleaning or analytic) fail to run or produce results inconsistent with the paper. These findings suggest very high rates of computationally reproducible results.

Our results are in stark contrast with several studies documenting low computational reproducibility rates<sup>13,19,40</sup>. This is perhaps unsurprising given that most of the articles in our sample were already computationally reproduced by data editors. This highlights that the open science movement has improved computational reproducibility of research findings in leading economics and political science journals. Our approach is also different as we are targeting newer studies and only articles for which (at least) analytical data were available to the teams of reproducers. A more comparable (and recent) study is ref. 37, which assess the reproducibility of nearly 500 articles published in the journal *Management Science*. They find that more than 95% of articles could be reproduced if data accessibility and software requirements were not an obstacle for reproducers.

**Recoding.** We now turn to recoding exercises conducted by a subset of teams. Those teams either recoded using a different software language or used the same software without looking at the original authors' code. In total, 19 teams of reproducers engaged in computationally reproducing and checking for coding errors using a different statistical software than the original authors. This may be due to reproducers being more comfortable in another software language or the availability of specific commands (to run a robustness check). Five teams also recoded the empirical analysis without looking at the authors' code/programs.

Recoding in a different software opens up the ability for others to benefit and understand the empirical foundations of published articles in ways that the original authors may not have been able to convey. For instance, verifying reproducibility by translating it into R or Python makes the study itself accessible to many more researchers.

Recoding also helps to assess the importance of differing assumptions embedded within programming languages (for example, different types of random number generations, rounding rules and numerical precision). We categorized recoding exercises done by reproducers into three categories: (1) identical numerical results; (2) minor differences; and (3) major differences. Minor differences involve small numerical discrepancies between the authors' estimates and those obtained by the reproducers. Those differences do not lead to important changes

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in significance or magnitude. By contrast, major differences lead to major differences in one or multiple claims.

**Coding errors and discrepancies.** We now turn to documenting the prevalence of coding errors and discrepancies between the code and the published article. Of note, a paper might be fully reproducible, but the programs may contain coding errors. Similarly, there might be important discrepancies between what the article states and what the programs compute, while remaining computationally reproducible.

We do not document trivial coding errors such as versioning issues and missing packages/paths. Those coding errors are typically easily fixed by the reproducers. We instead focus on coding errors which could have had an impact on claims and conclusions of articles.

We uncover minor or major coding errors in 26 of the 110 studies in our sample, with some studies containing multiple errors. The errors can be broadly categorized into errors of the dependent variable (4 articles), main independent variable (5), control variables (10), estimation (2), inference (2), sample/observations (8) and other (5). While not all coding errors lead to changes in the conclusions of the original study, we uncovered several major coding errors worth discussing. Some examples of major errors include: a very large number of duplicated observations, failing to fully interact a difference-in-differences regression specification, miscoding the treatment variable for a large number of (or all) observations, and clear model misspecification.

The prevalence of coding errors is larger for economics (26%) than political science (16%). A plausible explanation is that replication packages from economic articles have more lines of code than those in political science, mechanically increasing the likelihood of at least one coding error.

We also uncovered transcription issues for 13 studies, typically involving small numerical differences or rounding errors that do not affect the claims or conclusions of the article.

**Time trends in data and code availability.** To document time trends in data and code availability in economics and political science between 2014 and 2023, we randomly sampled 10 empirical articles per year for each of our 12 target journals. We define an article as empirical if it relies on real or simulated data at any point in the text. Thus, a theoretical article that is motivated with a descriptive analysis of labour market trends, or an econometric paper showing properties of an estimator on synthetic data would both be classified as empirical for the purposes of our study.

To randomly select papers, we proceeded as follows. First, we noted the number of issues per journal per year. Second, we drew ten issues (with replacement) for each year. Third, for each issue, we generated a random permutation of numbers between 1 and 35, giving us the order in which papers from a given issue should be considered. So, for example, if the first issue drawn was 4, and the first number in our permutation sequence was 10, we would consider the tenth article in the fourth issue for coding. We skipped an article and proceeded with the next number in the permutation if the article in question: (1) was not empirical; (2) was not a standard article (we excluded comments, replies and corrections, retraction notices and editor notes, even if they were empirical in nature); (3) was a duplicate that had already been considered (for example, issue number one, article number five, was drawn twice in a row); or (4) did not exist (our chosen journals typically publish around ten articles per issue, so higher numbers in the permutation often went unused).

In our coding we considered whether the journal website or the article pdf contain a link to a replication package, whether this package is accessible, and what the contents of the package are. We tracked the availability of a readme file, cleaning and analytical code, and raw, intermediate and final data. Note that our coding of code availability is optimistic in the sense that we only note whether a particular type of code exists; we did not verify its completeness or correctness. However,

when authors explicitly indicated that a code was incomplete, we noted this information.

Of note, the *American Economic Review: Insights* only formally became a journal in 2019. For the previous five years, we did not collect data for this journal, leading to ten fewer papers per year.

## Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

## Data availability

The data are available on Zenodo (<https://zenodo.org/records/17792605> (ref. 41)) and OSF (<https://osf.io/8wsqx/>). See OSF for our preanalysis plan.

## Code availability

Code is available on Zenodo (<https://zenodo.org/records/17792605> (ref. 41)) and OSF (<https://osf.io/8wsqx/>).

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G. Nikolaishvili, A. Nordstrom, P. Nüß, A. Odermatt, M. Olson, H. Øien, T. Ölkens, M. Oliver i Vert, E. Oral, C. Oswald, A. Ousman, Ö. Özak, S. Pandey, A. Pavlov, M. Pelli, R. Penheiro, R. Park, E. Pérez Martel, J. Ankel-Peters, T. Petrovičová, L. Phan, A. Prettyman, J. Procházka, A. Putri, J. Quandt, K. Qiu, L. Q. T. Nguyen, A. Rahman, C. H. Rea, A. Reiremo, L. Renée, J. Richardson, N. Rivers, B. Rodrigues, W. Roelofs, T. Roemer, O. Rogeberg, J. Rose, A. Roskos-Ewoldsen, P. Rosmer, B. Sabada, S. Saberian, N. Salamanca, G. Sator, D. Scates, E. Schlüter, C. Sells, S. Sen, R. Sethi, A. Shcherbiak, M. Sogaolu, M. Soosalu, E. Ø. Sørensen, M. Sovani, N. Spencer, S. Staubli, R. Stans, A. Stewart, F. Stips, K. Stockley, S. Strobel, E. Struby, J. Tang, I. Tanrisever, T. T. Yang, I. Tastan, D. Tatić, B. Tatlow, F. T. Seuyong, R. Thériault, V. Thivierge, W. Tian, F.-M. Toma, M. Totarelli, V.-A. Tran, H. Truong, N. Tsoy, K. Tuzcuoglu, D. Ubfal, L. Villalobos, J. Walterskirchen, J. T. Wang, V. Wattal, M. D. Webb, B. Weber, R. Weisser, W.-C. Weng, C. Westheide, K. White, J. Winter, T. Wochner, M. Woerman, J. Wong, R. Woodard, M. Wronski, G. C. Yang, M. Yazbeck, L. Yap, K. Yassin, H. Ye, J. Y. Yoon, C. Yurris, T. Zahra, M. Zaneva,

A. Zayat, J. Zhang, Z. Zhao and Y. Zhong. Computational reproducibility: A. Brodeur, J. Haddad and P. Sun. Local organizer replication games: M. Connolly, R. Gauriot, L. Goff, C. Huber, A. Kotsadam and D. M. Fages.

**Competing interests** The authors declare no competing interests.

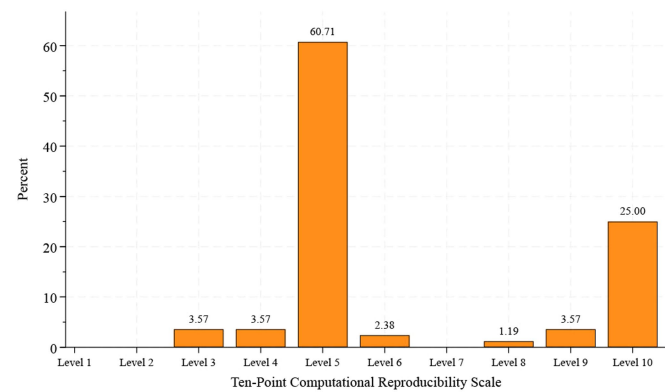
#### **Additional information**

**Supplementary information** The online version contains supplementary material available at <https://doi.org/10.1038/s41586-026-10251-x>.

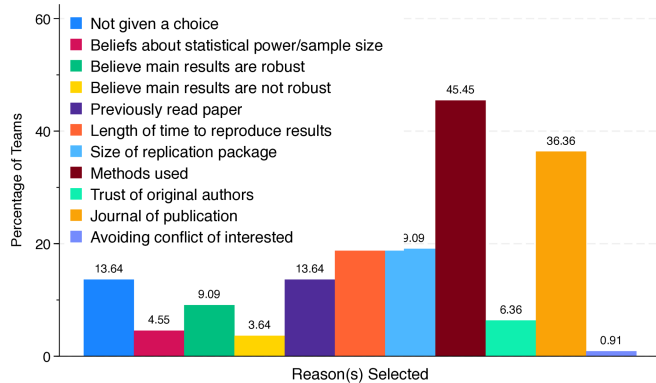
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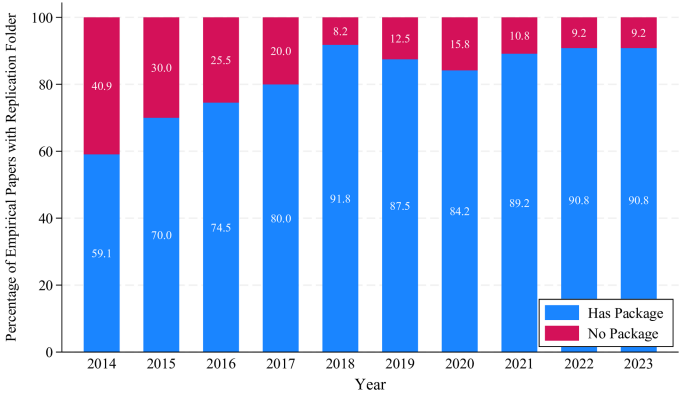
**Extended Data Fig. 1 | Ten-point computationally reproducibility score.** Each team assigned a reproducibility score on a scale of one to ten to the paper reproduced. See Supplementary Materials for a description of each score. Level 10 (L10) means that all necessary materials are available and produce consistent results with those presented in the paper, while level 5 (L5) means that analytic data sets and analysis code are available and they produce the same results as presented in the paper.



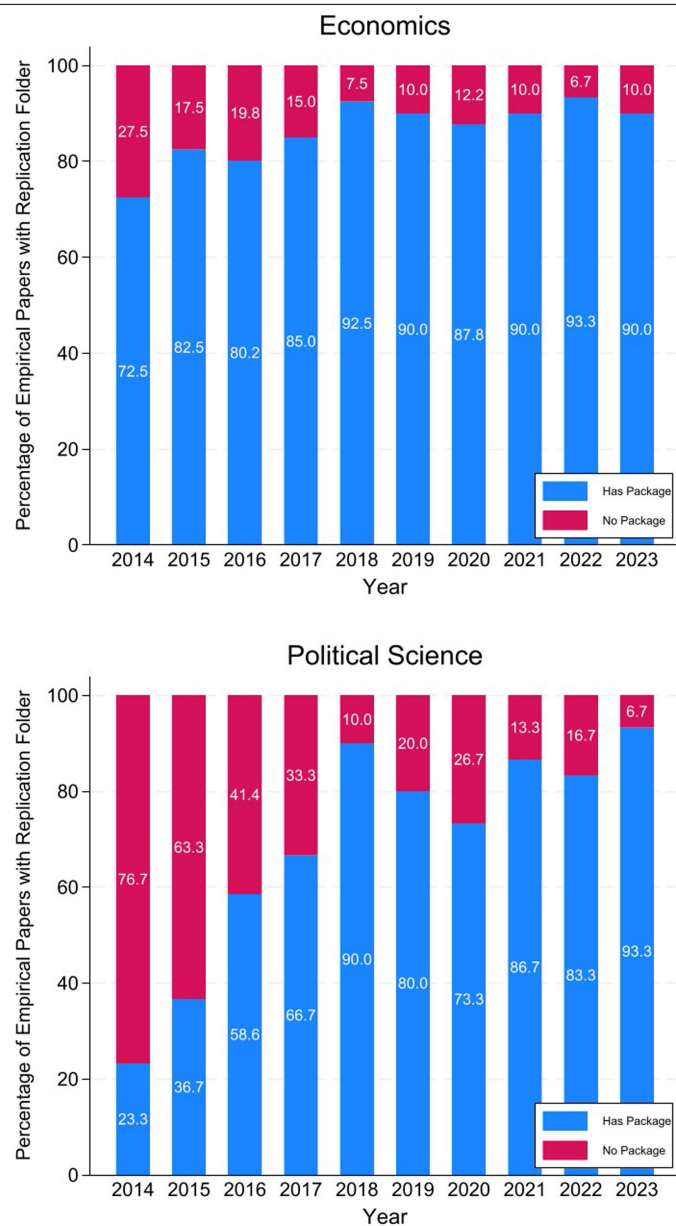
**Extended Data Fig. 2 | Reasons for selecting paper? (Select all which apply).**

Data collected *via* survey of our reproducers after completing their reports.

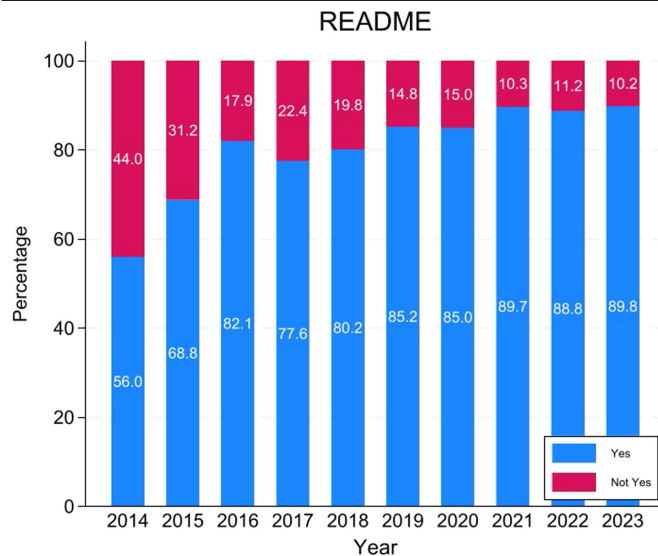
This figure illustrates the responses to the question: 'For what reasons did you select your specific paper to reproduce and/or replicate from the list of papers provided?'



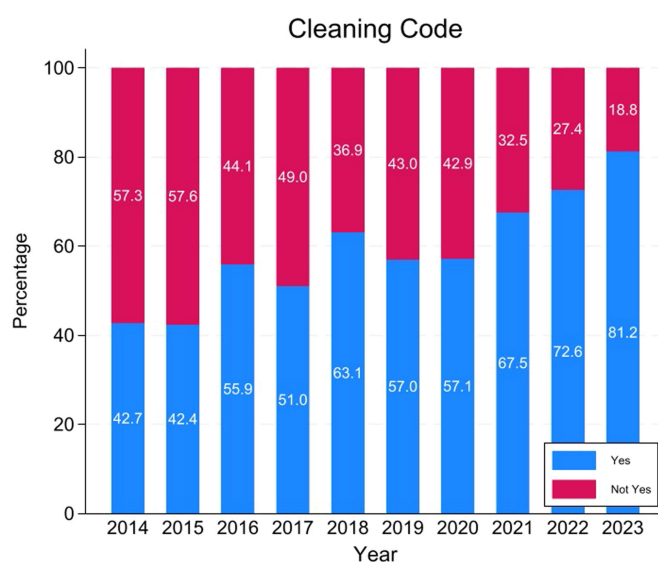
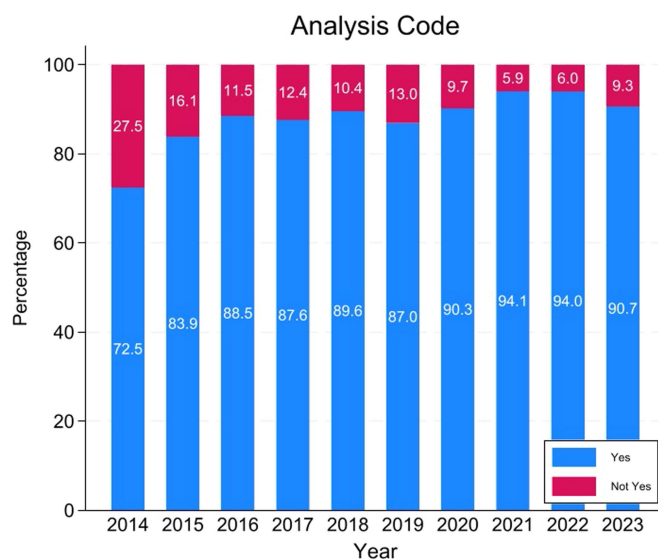
**Extended Data Fig. 3 | Percentage of papers with a replication folder.** The total sample is 1150 papers with 120 papers per year from 2019 to 2023 and 110 papers per year from 2018 to 2014. Each journal has 10 papers per year except *American Economic Review: Insights* which only formally became a journal in 2019 (and are omitted in earlier years). The journals sampled over correspond to those used in the manuscript’s main analysis, three from political science and nine from economics. The political science journals include: *American Journal of Political Science*, *American Political Science Review*, and *Journal of Politics*. The economics journals include: *American Economic Review*, *Quarterly Journal of Economics*, *Review of Economic Studies*, *Journal of Political Economy*, *American Economic Journal: Macroeconomics*, *American Economic Journal: Applied Economics*, *American Economic Journal: Economic Policy*, *American Economic Review: Insights*, *Economic Journal*.



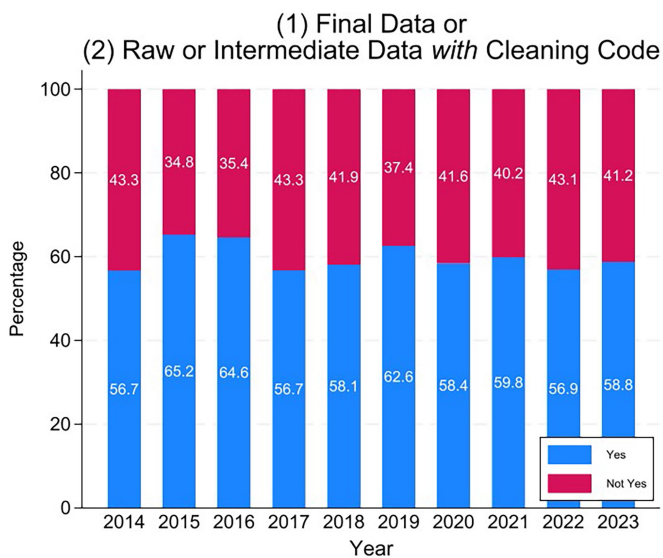
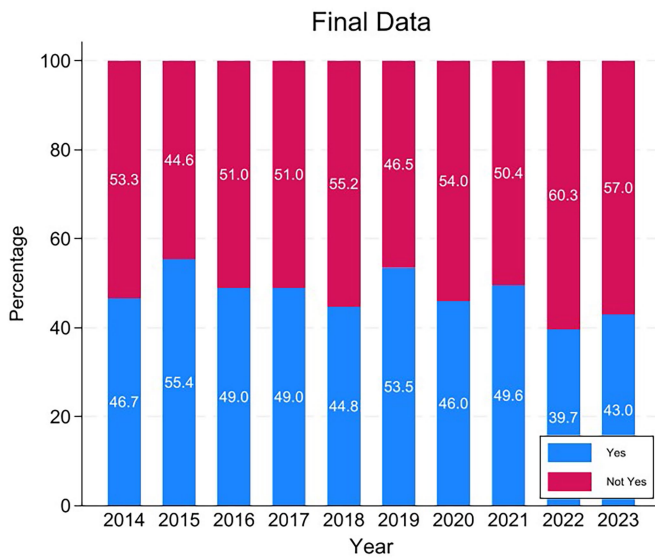
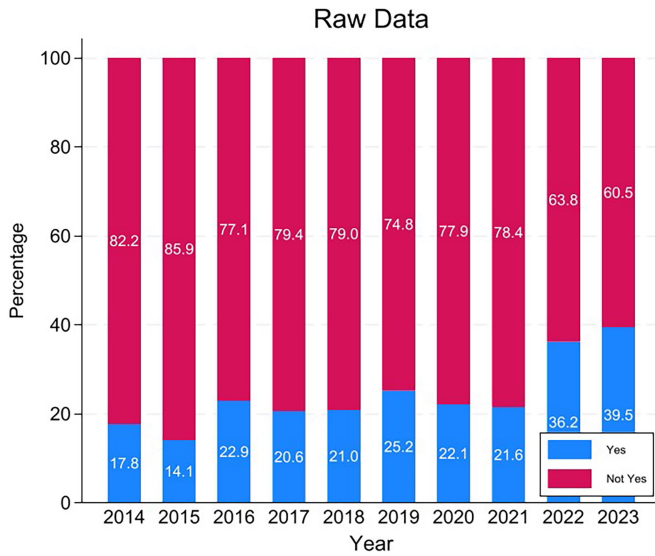
**Extended Data Fig. 4 | Percentage of papers with a replication folder by discipline.** Panel (a) is for papers published in economics journals where Panel (b) is for papers published in political science. The total sample is the same as Extended Data Fig. 3 is 1150 papers, where 850 papers are in the economics sample and 300 papers are in the political science sample.



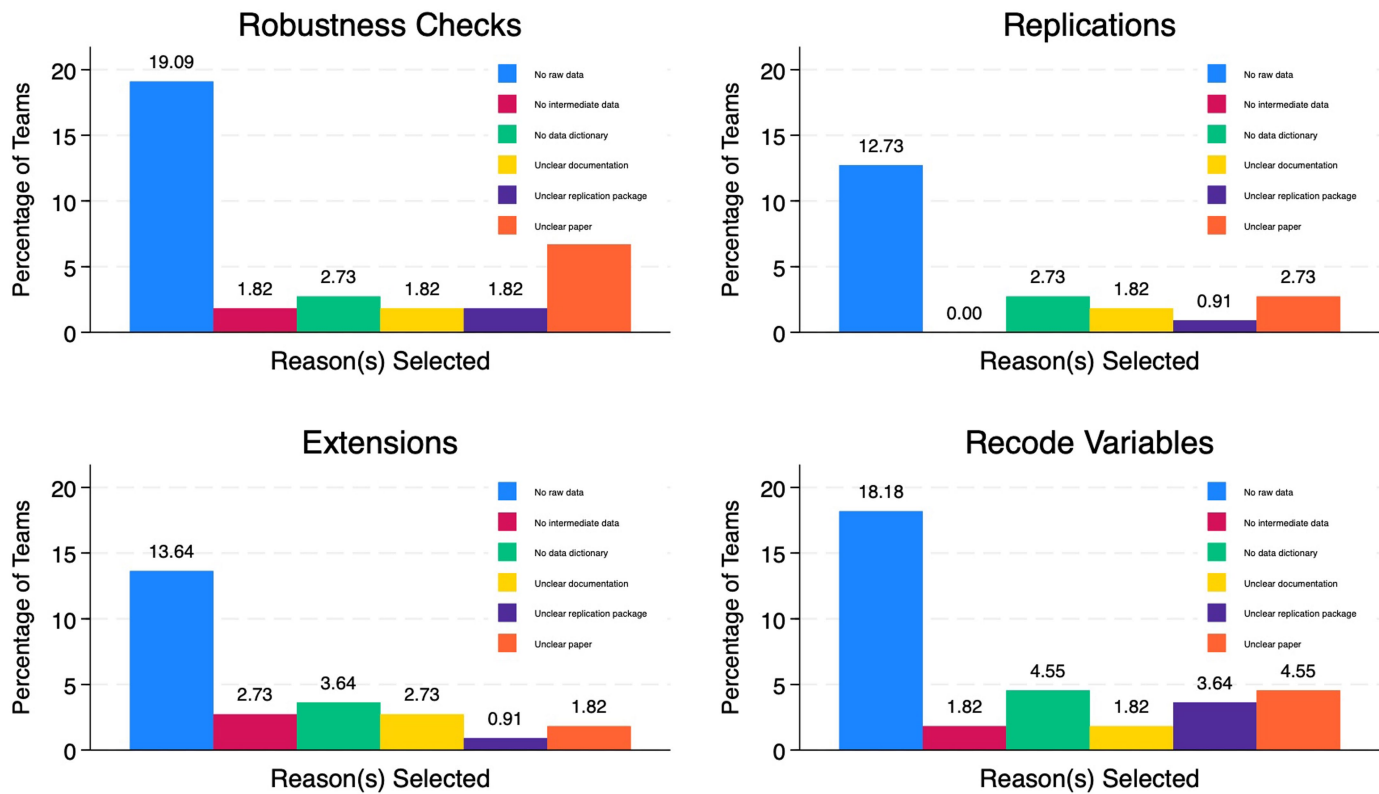
**Extended Data Fig. 5 | Percentage replication folders' with contents conditional on they should have a replication folder.** Each subfigure represents the proportion of the replication folders which affirmatively ('Yes') contained the variable (displayed as the title). The 'Not Yes' in the legend corresponds to those replication folders which did not affirm ('No') or had only 'Some' of the required contents. Each sample is over those observations where categories are applicable (*i.e.* not all replication packages require the same contents).



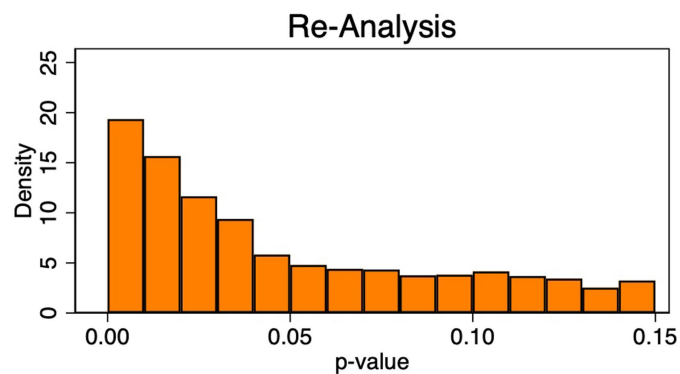
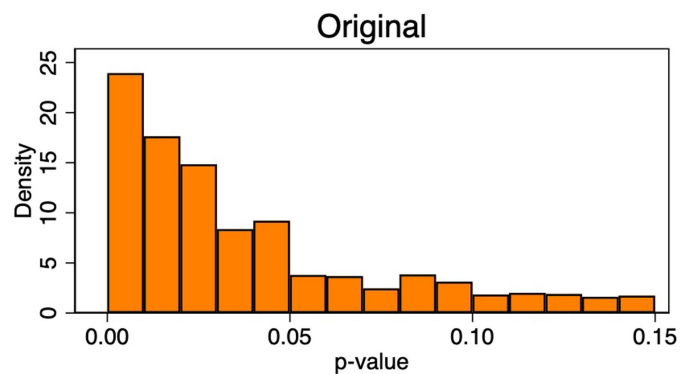
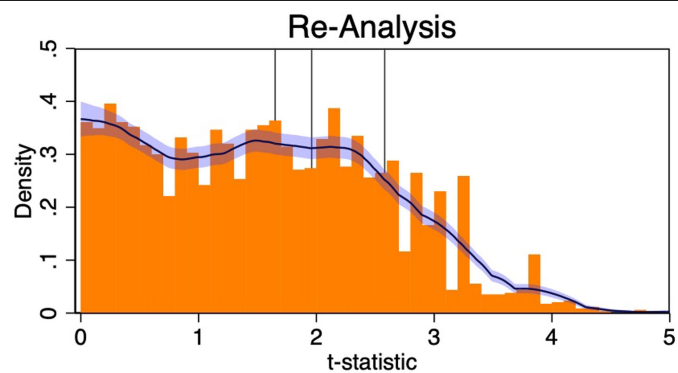
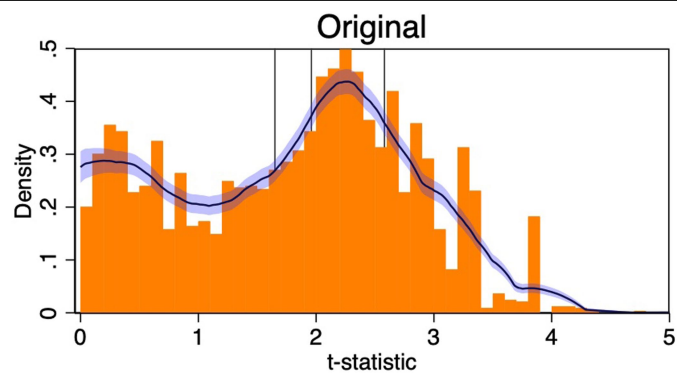
**Extended Data Fig. 6 | Percentage replication folders' with contents conditional on they should have a replication folder.** Each subfigure represents the proportion of the replication folders which affirmatively ('Yes') contained the variable (displayed as the title). The 'Not Yes' in the legend corresponds to those replication folders which did not affirm ('No') or had only 'Some' of the required contents. Each sample is over those observations where categories are applicable (*i.e.* not all replication packages require the same contents).





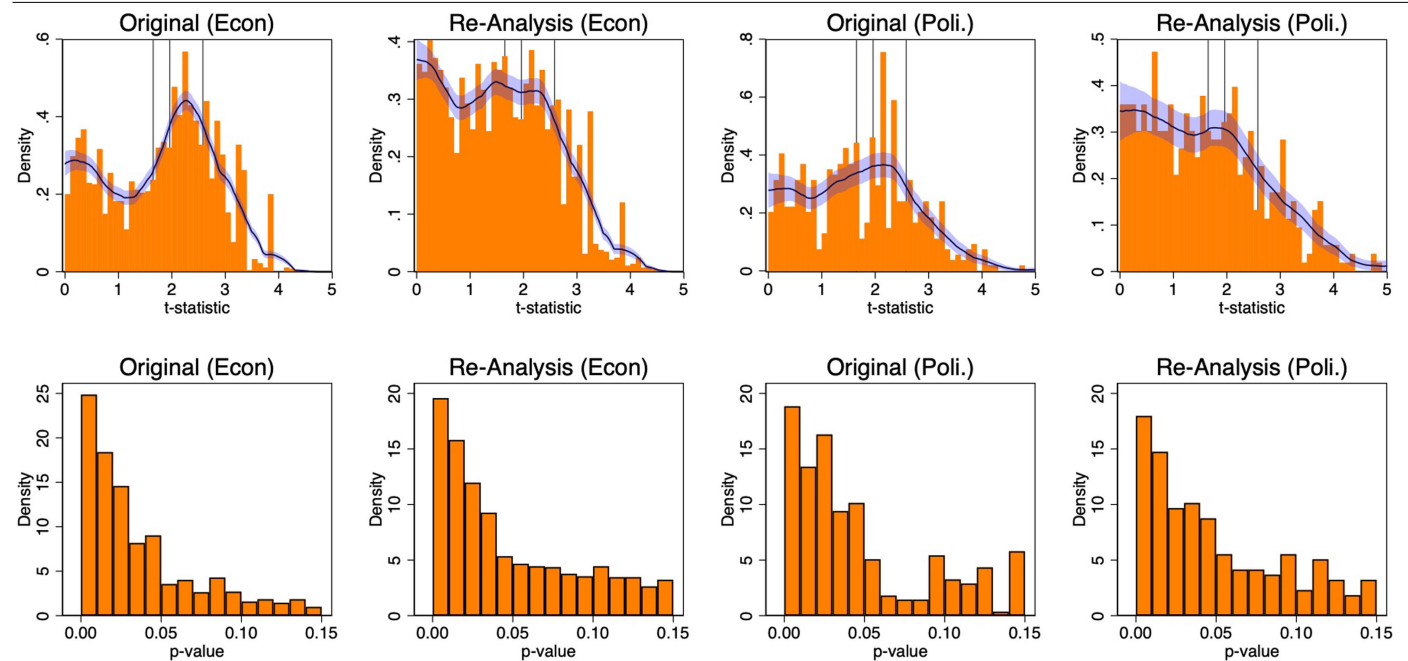


**Extended Data Fig. 7 | Reasons unable to conduct robustness checks.** This Figure illustrates the share of teams who were unable to perform robustness checks (top-left), replications (top-right), key variable recodes (bottom-right) or extensions (bottom-left) for various reasons represented by the different coloured bars.



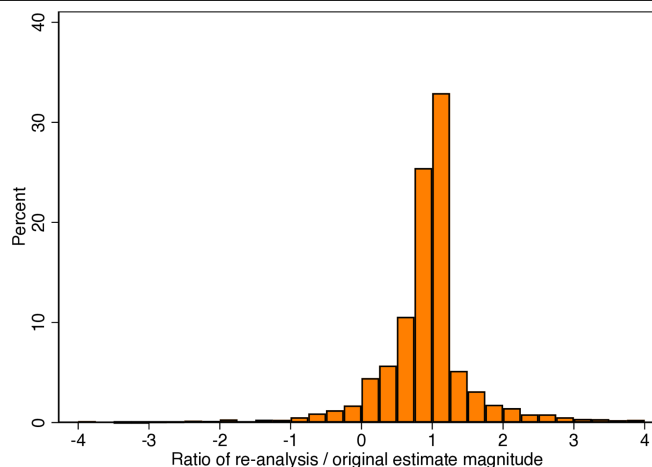
**Extended Data Fig. 8 | Distributions of  $t$ -statistics for original studies and re-analyses.** The top panels display a histogram of test statistics for  $t \in [0, 5]$ , with bins of width 0.1. The top left panel includes all original studies in our data set. The top right panel includes all re-analysis estimates in our data set. Vertical reference lines are displayed at conventional two-tailed significance levels.

We superimpose an Epanechnikov kernel (which includes renormalization at 0). The bottom figures display histograms of test statistics for p-values  $\in [0.0025, 0.1500]$ , with bins of width 0.0025, among original studies and those from re-analyses, respectively.



**Extended Data Fig. 9 | Distributions of  $t$ -statistics and  $P$ -values by field.** We restrict the sample to articles published in the indicated field journals. Top panels display histograms of test statistics for  $t \in [0, 5]$ , with bins of width 0.1 respectively. Vertical reference lines are displayed at conventional two-tailed

significance levels. We superimpose an Epanechnikov kernel density curve (which includes renormalization at 0). Bottom panels display histograms of test statistics for  $p$ -values  $\in [0.0025, 0.1500]$ , with bins of width 0.0025.



**Extended Data Fig. 10 | Relative reproduced effect size.** 48% of relative effect sizes are exactly equal to or greater than 1. This figure illustrates the ratio of re-analysis estimates and original estimates. The standardized effect sizes are normalized so that 1 equals the original effect size. A positive value indicates that the re-analysis estimate is in the same direction as in the original study. A negative value indicates that the re-analysis estimate is not in the same direction as in the original study. Outliers (3%) are excluded for visibility.

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Study description

This systematic and large-scale reproduction effort tests the reproducibility and robustness of economics and political science, contributing to a growing literature on research credibility and self-correction in science. We reproduced original analyses and conducted robustness checks of 110 articles recently published in leading economics and political science journals, all of which have mandatory data and code sharing policies. We found that over 85% of published claims were computationally reproducible. In robustness checks, our re-analyses led to 72% of statistically significant estimates to remain significant and in the same direction, and the median reproduced effect size is (nearly) the same as the originally published effect size (that is, 99% of the published effect size). Additionally, six independent research teams examined 12 pre-specified hypotheses about determinants of robustness. Research teams with more experience found lower levels of robustness, and robustness correlated with neither author characteristics nor data availability.

Research sample

110 articles. This is not a representative sample. Not all studies from our targeted journals have been reproduced or replicated. Our approach leads to an over-representation of studies using publicly available data. Another feature of our sample is that the targeted journals have a data availability policy and enforce it. This is in contrast to many top field journals in both economics and political science. Our sample should thus be viewed as very selected both in terms of impact and high data and code availability rates. In fact, approximately 45% of replication packages in our sample included raw data and complete cleaning code. An additional 13.5% provided partial cleaning code.

Sampling strategy

No sample size calculation. We explore the reasons why the 110 teams selected their paper. All teams answered the following question: "For what reasons did you select your specific paper to reproduce and/or replicate from the list of papers provided?" 12 options were offered, including Other (please specify). Options were not mutually exclusive, so any one team could provide multiple reasons for why they selected their paper. Extended Data Figure 2 summarizes the percentage of teams who selected each category. Of note 13.6% of teams were assigned a study (ie., did not choose which study to work on), so they did not answer this question. About 45% of teams report "Methods used", 36% of teams selected because of the journal of publication, about 25% due to the "Length of time to reproduce results" and about 19% due to the "Size of replication package". This is in line with our provided guidelines for choosing a study. If a large portion of reproducers select papers based on the assumption that their findings are questionable, it could skew reproducibility rates downward, as there's a tendency to pick studies more prone to revealing problematic outcomes. However, in this project, only a minimal fraction of teams indicated that they chose their paper because of ex ante beliefs that main results are (not) robust/replicable (3.6%). Few teams also selected papers based on statistical power/sample size and trust of original authors. We explore if our sample is representative of all subfields within economics. We compare JEL Codes of economic papers that we reproduced relative to those of a random sample of representative journal articles published in the top 100 journals in Economics (as ranked by <https://ideas.repec.org/top/top.journals.simple.html>). Our sample under-represents, among other fields, C-Mathematical and Quantitative Methods, G-Financial Economics and F-International Economics.

Data collection

N/A. We did not collect data. We reproduce published articles.

Timing

The articles were published between 2022 and 2023.

Data exclusions

No data excluded.

Non-participation

No participants.

Randomization

Not applicable as we did not randomize the studies we reproduced.

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## Plants

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