

Investigating the replicability of the social and behavioural sciences

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Pursuing replicability – independent evidence for previous claims – is important for creating generalizable knowledge^{1,2}. Here we attempted replications of 274 claims of positive results from 164 quantitative papers published from 2009 to 2018 in 54 journals in the social and behavioural sciences. Replications were high powered on average to detect the original effect size (median of 99.6%), used original materials when relevant and available, and were peer reviewed in advance through a standardized internal protocol. Replications showed statistically significant results in the original pattern for 151 of 274 claims (55.1% (95% CI 49.2–60.9%)) and for 80.8 of 164 papers (49.3% (95% CI 43.8–54.7%)) weighed for replicating multiple claims per paper. We observed modest variation in replication rates across disciplines (42.5–63.1%), although some estimates had high uncertainty. The median Pearson's *r* effect size was 0.25 (95% CI 0.21–0.27) for original studies and 0.10 (95% CI 0.09–0.13) for replication studies, a 82.4% (95% CI 67.8–88.2%) reduction in shared variance. Thirteen methods for evaluating replication success provided estimates ranging from 28.6% to 74.8% (median of 49.3%). Some decline in effect size and significance is expected based on power to detect original effects and regression to the mean due to replicating only positive results. We observe that challenges for replicability extend across social-behavioural sciences, illustrating the importance of identifying conditions that promote or inhibit replicability^{3,4}.

A central aim of science is to discover regularities in nature. If a claimed discovery is true, independent researchers should be able to conduct a similar investigation and reach similar conclusions. A replication attempt is testing the same research question as a previous investigation with independent evidence, whether the evidence is a new data collection or existing secondary data that were not used in the previous investigation^{1,2}.

Across several previous replication studies in the social and behavioural sciences totalling hundreds of replication attempts, approximately half of well-powered replication studies provided statistically significant evidence in the same direction as an original finding^{3,5–12}. Moreover, observed effect sizes in replication studies were about half as large as effect sizes in original studies on average³. Similar results have been observed in other fields, such as preclinical cancer biology¹³.

Popular explanations for the low observed replication success rates include underreporting of negative or inconclusive evidence for claims; high sampling error from small samples and measurement error due to unreliable measures, coupled with a statistical threshold ($P < 0.05$) that serves as a publication filter; low rigour and quality control in research design and measurement; and questionable research practices that inflate the likelihood of obtaining positive outcomes^{3,4,14–20}. These factors are compounded by a research culture that rewards novel and 'interesting' findings and discourages error correction^{21–23}. Replication failures are not necessarily due to the original findings having low credibility. Low replication rates can also be due to false negatives, poorly designed replications, selecting only positive results for replication, and differences between original and replication studies that are initially perceived as unimportant^{5,24}. More broadly, there are conceptual challenges in deciding what is a replication of a previous

finding and how to assess whether a replication attempt succeeded. Attempting replications provides a grounded context to wrestle with those challenges.

Identifying the potential causes of replication failures assumes that the existing evidence of replication failures is itself replicable. Most evidence comes from studies that examine replication outcomes within a single discipline and with relatively small samples. Here we report a systematic replication of quantitative published claims conducted as part of the Defense Advanced Research Projects Agency (DARPA) Systematizing Confidence in Open Research and Evidence (SCORE) program. Papers and claims were drawn from a sample of well-known journals selected to represent a diversity of subdisciplines across the social and behavioural sciences (Supplementary Table 1). The selected journals were aggregated for expository purposes into six disciplines: 11 journals in business (including organizational behaviour, management and marketing), 9 journals in economics (including finance), 7 journals in education, 7 journals in political science (including public administration), 13 journals in psychology (including health) and 7 journals in sociology (including criminology). See Supplementary Information for outcomes separately by subdiscipline, selection effects, effect size comparisons, outcomes across claims and subset analyses (Extended Data Figs. 1–6 and Supplementary Tables 8–19). For more details on the topics of the replication studies, see Extended Data Figs. 7 and 8 and Supplementary Table 20. Papers and claims eligible for inclusion had to be quantitative research of any kind and contain a statistical inference that identified a positive result using non-simulated human data including any level of human organization (for example, individuals, families, political entities, firms and economic units).

A list of authors and their affiliations appears at the end of the paper.

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Table 1 | Papers and claims selected and replication attempts by discipline

	Business	Economics	Education	Political science	Psychology	Sociology	Total
<i>n</i> (%)							
Claims selected							
Papers with claims	766 (19.6)	673 (17.3)	445 (11.4)	551 (14.1)	950 (24.4)	515 (13.2)	3,900 (100)
Papers eligible for replication	294 (19.6)	255 (17.0)	172 (11.5)	212 (14.1)	369 (24.6)	198 (13.2)	1,500 (100)
Papers with multiple claims	38 (19.0)	33 (16.5)	23 (11.5)	32 (16.0)	49 (24.5)	25 (12.5)	200 (100)
Papers with single claim	256 (19.7)	222 (17.1)	149 (11.5)	180 (13.8)	320 (24.6)	173 (13.3)	1,300 (100)
Replications attempted							
Papers with replication started	46 (23.2)	27 (13.6)	14 (7.1)	18 (9.1)	65 (32.8)	28 (14.1)	198 (100)
Papers with replication attempts completed	36 (22.0)	24 (14.6)	13 (7.9)	15 (9.1)	58 (35.4)	18 (11.0)	164 (100)
Total replication attempts of claims ^a	42 (14.2)	40 (13.5)	28 (9.5)	45 (15.2)	108 (36.5)	33 (11.1)	296 (100)
Unique claims with replication attempts ^b	36 (13.1)	38 (13.9)	28 (10.2)	45 (16.4)	94 (34.3)	33 (12.0)	274 (100)

^aA count of all replication attempts with recognition that some claims were replicated multiple times (see Methods). ^bA count of how many claims had a replication attempt.

We first summarize how the sample of completed replications compares with the sample of papers and claims. Then, we assess the replication outcomes across various criteria¹³. Primary reporting emphasizes the two most reported replication metrics: statistical significance and effect size comparisons. This is followed by summarizing the same evidence with 12 additional metrics that have been used to evaluate replication success, each with different assumptions and limitations.

Replication attempts by discipline

We randomly selected papers and claims from those published within the selected journals and timeframe (see Methods). However, replication attempts were constrained by feasibility, access to resources and availability of researchers with relevant interest, expertise and instrumentation, leading to potential selection effects.

Table 1 illustrates the proportion of the selected papers by discipline for which replication attempts were started and completed. Representativeness across disciplines was maintained during identification and extraction of claims because we used random sampling strategies. Most of the change in representativeness occurred due to the non-random process of selecting and starting a replication study: education and political science decreased in relative proportion of the sample, and psychology increased. Compared with the original sample of papers (first row), the proportion of completed attempts of unique claims (last row) was within 3% for economics, education, political science and sociology, and more notable variation was observed for business and psychology. Representativeness of replication attempts was relatively steady by year compared with the sample of papers as reported in the Supplementary Information.

We selected papers and attempted replications in two phases (see Methods) with 139 of the completed replications occurring from papers selected during the first phase, and 25 from papers selected during the second phase. Replication success rates were similar between the first (49.5% statistically significant with the same pattern) and the second (48.0%) phase.

Outcomes by statistical significance

A common method for evaluating whether a replication supports an original claim is to assess whether the observed replication test statistic meets a statistical threshold (for example, $\alpha = 0.05$) with the effect showing the same pattern as the original evidence. This approach is

simple to explain and can be applied to various statistical models. Yet, it also has some drawbacks such as binary assessment and failure to incorporate indicators of precision^{10,11,25–27}.

For most papers, we attempted to replicate a single claim; for some papers, we attempted to replicate multiple claims. If the replication success of claims is dependent (perfectly correlated within study), then claims should be weighted so that each study counts as a single observation. If replication successes are independent, then each claim should be counted as a single observation. Weighting by paper, 80.8 of 164 replicated papers had statistically significant findings with the same pattern as the original finding (49.3% (95% CI 43.8–54.7%)), 16.0 had statistically significant findings with an opposing pattern (9.7% (95% CI 6.5–13.0%)) and 66.2 replications showed a null effect (40.4% (95% CI 34.9–45.8%)). Unweighted (by claim), 151 of 274 replicated claims had statistically significant findings with the same pattern (55.1% (95% CI 49.2–60.9%)), 24 had statistically significant findings with an opposing pattern (8.8% (95% CI 6.0–12.7%)) and 98 showed a null effect (35.8% (95% CI 30.3–41.6%)).

We only selected claims for replication that were identified as positive results, usually by exceeding a statistical threshold ($P < 0.05$). This tends to bias the sample against studies that underestimate effect sizes. We can estimate this expected regression to the mean by estimating the proportion of significant results that would have been selected without the requirement for statistically significant results. For a subsample of 200 papers, using the same process for identifying claims, we selected all outcomes from the paper, regardless of whether they were significant results²⁸. We estimated that 2,747 of the 3,066 claims had significant results (89.6%). The high proportion of significant findings replicates a well-documented bias in the published literature favouring significance^{18,19,29,30}. Nevertheless, because the significance rate was not 100%, some regression to the mean is expected in our replication success rates.

Replication attempts can also fail to produce a significant effect due to limited statistical power. Statistical power varies depending on research designs and assumptions. Given the diversity of methods across studies, we calculated power for studies using two different approaches. Under the first approach that was better suited for the original findings with standard effect sizes, the median power to detect the original effect size was approximately 99.6% ($\alpha = 0.05$): 90.2% of replications had at least 50% power to detect the original effect size, and 87.2% of replications had at least 75% power to detect the original effect size. In addition, under the approach used when a standard effect size could not be reliably approximated, the median power to detect the original effect size was 99.1% ($\alpha = 0.05$): 95.1% of replications had at

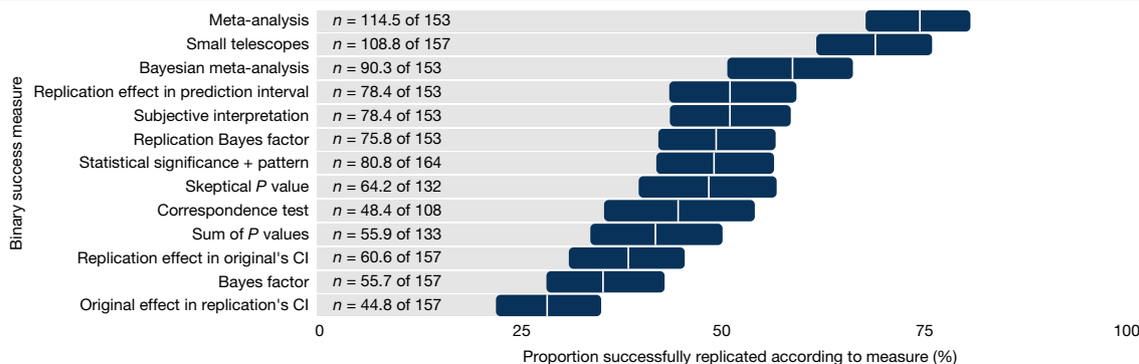


Fig. 1 | Replication success rates across 13 binary assessments for papers. The vertical white line in each row is the estimate of the percentage of papers replicated successfully, and the 95% confidence interval (CI) around the estimate is represented by the dark bar. The sample sizes are the weighted number of

least 50% power to detect the original effect size, and 84.5% of replications had at least 75% power to detect the original effect size. Under a combined approach in which each finding draws on the power approach most appropriate to it, the median power to detect the original effect size was 99.6% ($\alpha = 0.05$): 94.2% of replications had at least 50% power to detect the original effect size, and 86.0% of replications had at least 75% power to detect the original effect size.

Outcomes by several binary assessments

Several methods have been proposed to assess replication success, each with advantages and disadvantages^{31,32}. This project highlights a challenging problem: replication success metrics can only be applied to methods that meet their assumptions. In Fig. 1, we present 13 replication success metrics along with the number of papers to which that metric could be applied. Some are necessarily binary assessments of replication success or failure, and others were simplified to provide a binary assessment for comparison. The binary assessments were usable for 65.9–100.0% of the total sample papers and 55.8–100.0% of the total sample of claims. Only the statistical significance metric was applied in all cases. For some of those assessments, statistical assumptions needed to be applied to a subset of original and replication estimates.

Across metrics, replication success rates ranged from 28.6% to 74.8% with a median of 49.3%. The observed variation highlights the impact of the different assumptions underlying each approach. For example, the highest estimate of 74.8% for the meta-analytic combination of the original and replication evidence provides strong evidence of success because it includes original studies that provided evidence of success, and these tests are not independent of the original evidence.

Variation in the observed replication rates are affected by both the assumptions of the binary assessment and the subsample to which the metric could be used. Figure 2 presents correlations between each pair of binary assessments for replication outcomes to which both methods could be applied. Spearman correlations were positive and relatively high with some exceptions, median of 0.51, range of 0.20–0.98. For example, analysts almost always interpreted success based on statistical significance (as reflected by a correlation of 0.98), whereas measures that used confidence or prediction intervals showed relatively strong correlations with each other (0.60, 0.62 and 0.74) and weaker relations with other measures partly because they treated replication outcomes both smaller and larger than original outcomes as failures to replicate (median of 0.35, range of 0.20–0.73).

Outcomes by effect size

Replication can also be defined as the correspondence between effect size coefficients observed in original studies and in their replications.

papers with successful replications first and the number of papers to which that binary assessment could be applied second. See Methods for explanations of each binary assessment.

Regardless of whether original studies and replication studies fall on the same side of a statistical threshold, they should produce effects of about the same magnitude. For the purposes of this project, we sought effect size metrics that would be as standardized as possible.

Figure 3 represents the replication effect sizes plotted against the original effect sizes for those claims that could be computed using the Pearson's r effect size. Original and replication effect sizes were positively correlated (Spearman's correlation of 0.43). The median effect size was 0.25 (95% CI 0.21–0.27) for original studies and 0.10 (95% CI 0.09–0.13) for replication studies, a 58.1% (95% CI 44.2–65.0%) reduction in correlation and a 82.4% (95% CI 67.8–88.2%) reduction in shared variance. Data points below the diagonal line are cases in which the replication effect size was smaller than the original effect size. The blue data points were statistically significant replications with the same pattern as the original; the red data points were not statistically significant or, if they were below 0, showed a different pattern than the original. Of 157 papers, 126.0 (80.3%) had a smaller effect size for the replications than the original studies, and 175 of 249 claims (70.3%) had a smaller effect size for the replications than the original studies. Table 2 provides summary statistics of effect sizes by papers and by claims.

Outcomes by discipline and year

Table 3 summarizes original and replication outcomes separately by discipline for statistical significance and effect size. By discipline, based on statistical significance, successful replication rates ranged from 42.5% to 63.1% weighted across papers (median of 50.0%; chi-square $P = 0.76$). A range of 45.5–71.4% was observed unweighted across claims (median of 50.8%; chi-square $P = 0.13$). A similar analysis, reported in the Supplementary Information, examined variation of replication success by publication year across papers and did not show a significant effect by year ($P = 0.14$).

Outcomes by new or secondary data

Some replication attempts involved collecting new data and others involved finding secondary data that were not used in the original research (Table 4). Replication attempts using new data were 0.930 (95% CI 0.651–1.338) times as likely as those using secondary data to have outcomes that were statistically significant and with the same pattern (unweighted by claims were 0.986 (95% CI 0.757–0.253) times as likely), suggesting similar replicability.

For outcomes that could be estimated with a Pearson's r effect size, replication attempts using new data produced effects that were less than half the size of their original effects across papers and about half across claims. Replication attempts using secondary data showed less

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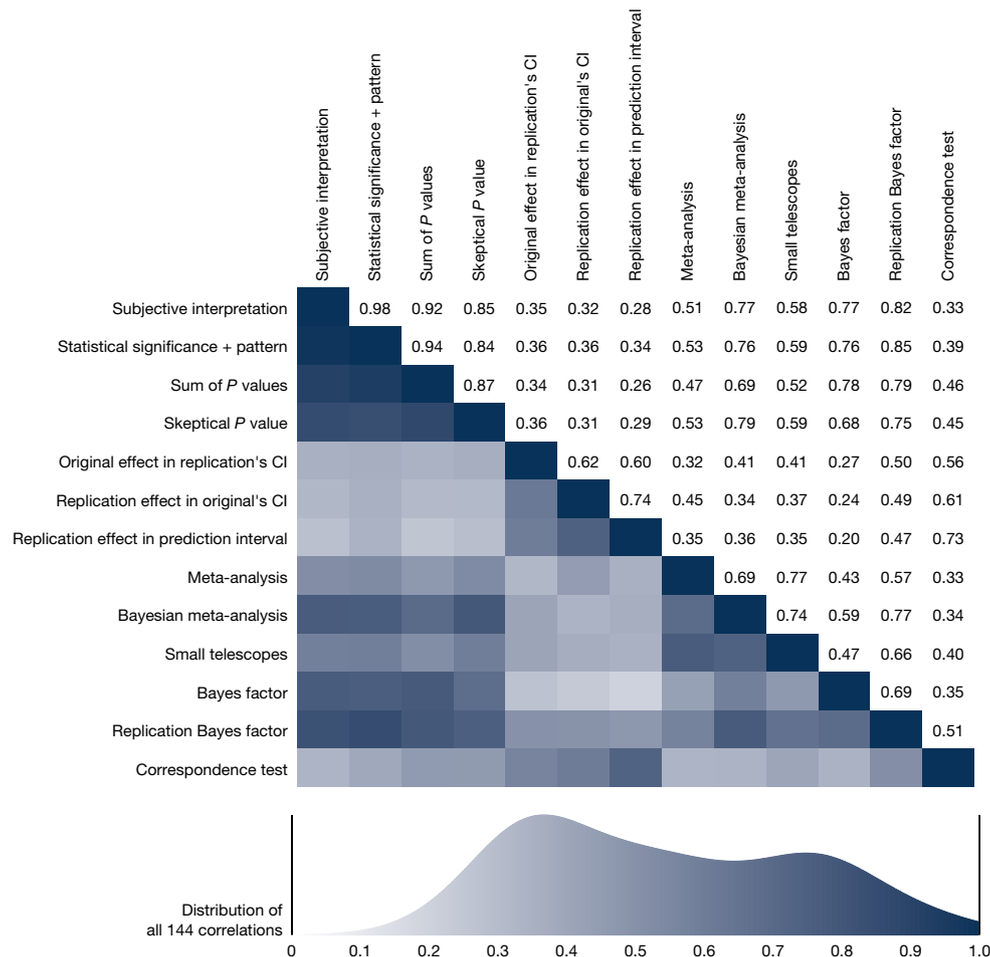


Fig. 2 | Correlation matrix among binary assessments of replication success across papers. Correlation values are right of the diagonal, and the correlation magnitude is visualized left of the diagonal, with darker shading indicating stronger correlations.

decline than those using new data, but from original findings that had smaller effect sizes on average.

The effect size comparisons imply higher replicability for secondary versus new data replication attempts, in contrast to similar replicability observed on the statistical significance metric (Table 4). That could occur if the power of secondary data replication attempts was weaker. Median power estimates across papers are slightly consistent with this possibility (secondary data 99.0%; new data 99.7%). Mean power estimates are more consistent because of a few more weakly powered secondary data replications (secondary data 86.8%; new data 97.3%), and by comparing median power to detect 75% of the original effect size (Table 5).

Figure 4 reproduces the scatterplots comparing original and replication effect sizes separately for new data (left panel) and secondary data (right panel). Among effect sizes that could be converted to Pearson's *r*, 86.8% (83.3 of 96) of new data replication attempts and 70.0% (42.7 of 61) of secondary data replication attempts had a weaker effect size than the original study. Note that disciplines differed dramatically in proportion of new versus secondary data replication attempts with business and psychology being mostly new data replications, and education and sociology being mostly secondary data replications (see Supplementary Table 13).

Discussion

About half of the findings from a sample of social and behavioural science papers published from 2009 to 2018 replicated successfully with

variation in success estimates across 13 binary assessments and effect size comparisons. Variation in replicability across the disciplines within the social and behavioural sciences was modest, with replication rates between 42.5% and 49% on the statistical significance metric for fields that had more than 20 replications. These findings are consistent with the cumulative evidence across systematic replications in the social and behavioural sciences^{5,10,33–36} and from other fields¹³, and they illustrate that there is substantial uncertainty in estimating replicability.

Assessing replicability

There are conceptual, methodological and inferential challenges to assessing replicability.

Conceptually, it can be challenging to attempt a replication of a previous finding. Strictly speaking, there is no such thing as exact replication. Replications inevitably differ in many ways including the units, treatments, observations and settings from the original research. Researchers must make decisions about how to conduct a good faith replication of an original claim. For example, should a present-day replication of a 2009 US study of political behaviour that used President Obama as a stimulus use Obama again, use the current US president or use the leader of the participants' nation? The answer depends on what features of that stimulus are essential for testing the original claim. The decision that a new study is a replication of a previous study is a theoretical commitment that they are testing the same claim¹. The planning and review process of replication studies emphasized making design decisions that would produce a good-faith attempt to replicate the original finding. However, theoretical commitments can be wrong.

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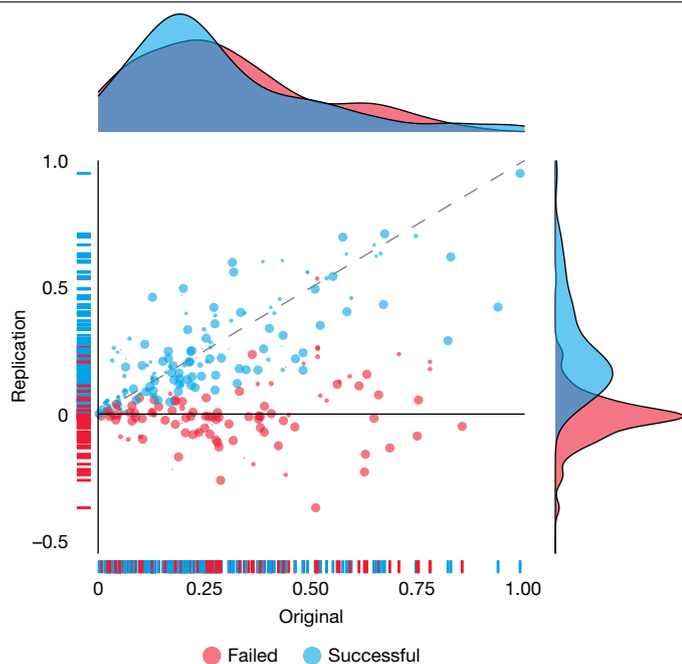


Fig. 3 | Scatterplot of Pearson's *r* effect sizes for original and replication studies. Each data point represents the estimated original and replication effect sizes for replicated claims. The size of the bullet is proportional to the number of claims there are per paper to illustrate paper weighting. Replication effect sizes are positive if the observed relationship has the same pattern as the original effect size, and negative if the observed relationship has a different pattern. Data points are classified as successful for effect sizes that achieved statistical significance ($P < 0.05$, two-sided without adjustment for multiple comparisons) with the same pattern as the original study, and failed for effect sizes that did not (compare to figure 3 in Open Science Collaboration, 2015)⁵.

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When ostensible replications produce different results from original studies, it is common and reasonable for the subsequent debate to centre on whether it should be considered a replication. The methodology for the replicated studies is available in the Supplementary Information. In particular, differences and deviations identified by the replication team between the replication and the original study and preregistered replication design are extracted from individual reports and highlighted in Supplementary Tables 4–6.

Methodologically, it can be challenging to determine how to measure replication success. We used 13 binary metrics and compared effect sizes. Each approach has features that affect their usability across research designs and statistical models. No singular success metric has been accepted as optimal and universally applicable in the literature.

Inferentially, it can be challenging to determine whether original and replication studies produced the same outcomes. Each of the

Table 2 | Original and replication findings by Pearson's *r* effect size by papers and claims

	Papers (weighted)		Claims (unweighted)	
	Original	Replication	Original	Replication
Number of <i>r</i> effect sizes	157		249	
Median (IQR) sample size	206 (125.0)	545 (347.0)	236 (3,339.2)	556 (3,016.0)
Median Pearson's <i>r</i> effect size (s.d.)	0.25 (0.21)	0.10 (0.17)	0.24 (0.21)	0.13 (0.17)

The sample for this table is the studies for which a Pearson's *r* could be calculated for the original and replication outcomes. Papers are weighted combinations of claims accounting for multiple claims per paper replicated in some cases. IQR, interquartile range.

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Table 3 | Original and replication outcomes by statistical significance and pattern and by Pearson's *r* effect size for six disciplines

Discipline	Replication attempt statistical significance and pattern		Median Pearson's <i>r</i> effect size (s.d.)	
	Counts	Percentage	Original estimate	Replication estimate
Business	17.0 of 36	47.2	0.24 (0.12)	0.10 (0.13)
Economics	10.2 of 24	42.5	0.28 (0.24)	0.13 (0.20)
Education	8.2 of 13	63.1	0.15 (0.28)	0.11 (0.10)
Political science	7.8 of 15	52.0	0.16 (0.22)	0.05 (0.16)
Psychology	28.4 of 58	49.0	0.29 (0.22)	0.11 (0.20)
Sociology	9.2 of 18	51.1	0.10 (0.16)	0.03 (0.17)

Papers are weighted combinations of claims accounting for multiple claims per paper replicated in some cases. The left column indicates the number of successful replications by the total number of papers with replication attempts. Samples for the right columns are the papers for which a Pearson's *r* could be calculated for the original and replication outcomes.

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replication assessment criteria has strengths and weaknesses and may be based on different assumptions. For example, metrics that combine original and replication evidence are not independent tests of replicability and have relatively low sampling error. These tended to suggest the highest success rates. They might be useful only when it is safe to assume no selection or publication bias and the emphasis is on cumulative evidence. Conversely, metrics comparing original and replication effect sizes assume that replication effect sizes significantly smaller and larger than original effect sizes are failures to replicate. These tended to be among the lowest success rates; they might be mostly applicable under conditions in which the precise estimate is important versus knowing the effect is larger than zero. Finally, a reviewer suggested that the metric relying on subjective assessment may be biased by the sample of researchers who participated in this replication project. The raters in this case almost perfectly mimicked using statistical significance for assessing replication success, but other raters might use different criteria. Reasonable minds may disagree on the best way to assess replication success. Productive follow-on investigations will use this dataset to further evaluate the merits of these metrics.

In summary, the question 'did it replicate' can be difficult to answer. Fortunately, the answer for any given study does not matter much in the long run. Research is conducted on a study-by-study basis; replicability is established via a cumulative body of evidence. Over time, evidence accumulates and explanations mature. The explanations anticipate and account for variation across studies and contexts. The importance of deciding whether any two studies showed similar results fades away.

Understanding replicability

Failure to replicate does not mean the original claim was wrong. A single failure to replicate does not justify concluding that the original research was wrong. Even if the replication was perfectly designed, the outcome could be missed or underestimated because of sampling error: a false negative. Even if the replication appeared to be testing the same research question, there could be differences in the methodology, sample or context that are unrecognized moderators of the outcome. In addition, even if the replication researchers were diligent in conducting the research, there could be unrecognized errors or flaws in implementing the replication protocol that interfered with observing the outcome.

We attempted to minimize these reasons for failing to replicate by using research designs that were well powered to detect the original effect size. We also obtained and adapted original materials whenever possible, conducted peer review in advance, preregistered the replication studies and promoted accountability by committing that materials and data available would be publicly accessible for review

Table 4 | Original and replication outcomes by statistical significance and effect size by new or secondary data replications

	Papers		Claims	
	Original outcome	Replication outcome	Original outcome	Replication outcome
Statistical significance and same pattern (%)				
New data replications	98 of 98 (100.0)	46.9 of 98 (47.8)	128 of 128 (100.0)	70 of 128 (54.7)
Secondary data replications	66 of 66 (100.0)	33.9 of 66 (51.4)	146 of 146 (100.0)	81 of 146 (55.5)
Median Pearson's <i>r</i> effect size (s.d.)				
New data replications	0.28 (0.18)	0.11 (0.19)	0.27 (0.18)	0.15 (0.19)
Secondary data replications	0.13 (0.23)	0.10 (0.14)	0.13 (0.23)	0.10 (0.15)

Original outcome refers to the published finding that was the target of the replication study. Replication outcome refers to the results of the replication attempt. New data replications are those that required data collection. Secondary data replications are those that used existing data that were independent of the original investigation. Papers are weighted combinations of claims accounting for multiple claims replicated in some papers.

to the extent possible. These efforts provide some confidence in the rigour of the replication studies, but do not justify treating the outcomes as sacrosanct.

Successful replication does not mean the original claim was right. A single successful replication does not justify concluding that the original research was correct. The results of the original and replication studies could both be observed because of sampling error: a false positive. More importantly, the replicability of an effect is not the same as the validity of its interpretation. Original and replication studies may share confounds, faulty measures or other design weaknesses that produce replicable, but misinterpreted, outcomes.

The optimal replicability rate is not known. For example, in discovery contexts, it is understood that taking risks on unlikely possibilities will produce many false leads and occasional big rewards. Conducting replications help to reveal weak spots and dead ends, identify boundary conditions, and mature theoretical predictions and explanations that improve replicability over time. In translation of research claims to policy and practice, it may be more important to have established high replicability to have confidence in their applicability and effectiveness.

The problem to solve is not unreplicability per se, it is overconfidence. Published and true are not synonyms²² and the uncertainty of published claims may be underestimated. For many published findings, it is uncertain whether they will replicate at all, whether they are robust to minor variations in the research context, whether they are generalizable to other contexts, and whether they are valid interpretations of the evidence. Recognition of uncertainty will reduce overconfidence and increase recognition of the value of conducting replications and other verification methods to confront present understanding¹.

Table 5 | Median power to detect 75% of the original effect size

	Papers	Claims
New data replications (%)	94.5	94.1
Secondary data replications (%)	83.7	89.7

Original effect size refers to the published finding that was the target of the replication study. New data replications are those that require data collection. Secondary data replications are those that used existing data that were independent of the original investigation.

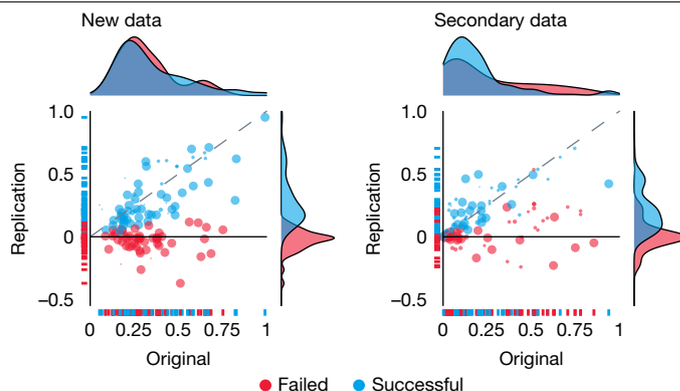


Fig. 4 | Scatterplot of Pearson's *r* effect sizes for original and replication outcomes for new data and secondary data replication attempts. New data (left) refers to replication attempts involving data collection ($n = 126$). Secondary data (right) refers to replication attempts based on existing data ($n = 123$). Each data point represents the estimated original and replication effect sizes for replicated claims. The size of the bullet is proportional to the number of claims there are per paper to illustrate paper weighting. Replication effect sizes are positive if the observed relationship has the same pattern as the original effect size, and negative if the observed relationship has a different pattern. Data points are classified as successful for effect sizes that achieved statistical significance ($P < 0.05$, two-sided without adjustment for multiple comparisons) with the same pattern as the original study and failed for effect sizes that did not.

Constraints on generalizability

The sample for this research was a selective representation of the social-behavioural sciences. The inclusion criteria required a positive claim that is supported by a statistical inference. This was practically sensible for the purposes of the program, but it does not cover all relevant research. For example, we excluded research claiming a null result and qualitative research. Our results cannot be expected to generalize to these.

The sample covered a wide range of the social and behavioural sciences. However, the selection of relatively prominent journals might have led to higher or lower replicability than what would be observed if less-prominent journals were also included in the sample. Replicability might have been higher or lower if sampling had reached further back in history, and replicability might be changing in research published after the timeframe examined in this project.

Selection effects were minimized within the sample by using stratified random sampling of papers that met the inclusion criteria, but selection effects were introduced in attempting replications because some eligible papers were not matched with a replication team and some replication attempts were not completed (see Methods and Supplementary Information for more details). The main selection effect was feasibility of conducting a replication given time and cost constraints. It is not difficult to generate plausible hypotheses that original findings from more resource intensive research would be more, less or similarly replicable as original findings from less resource intensive research.

We did not explore correlations with replication outcomes that might help to advance understanding of the reasons for replication success and failure. An initial exploration using this dataset is reported by Abatayo and colleagues in which modest correlations were observed between replication outcomes and several other potential indicators of research credibility²⁸. Many other variables could be investigated such as risk of bias in research designs, sample sizes and evaluation of the impact of differences between original and replication studies.

We also presented outcomes from several different replicability metrics without evaluating their relative merits. A productive line of inquiry would interrogate the relationship between the underlying

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assumptions of the replicability measures and their effect on observed replicability rates. This will sharpen understanding of what a claim of replication success or failure means, and foster innovation or convergence on how to measure it. The dataset is openly available to stimulate further exploration.

Conclusion

The conditions that promote or inhibit replicability and how to assess it are worthy of additional investigation. Understanding the factors associated with the reliability of evidence will open pathways for advancing theory about research credibility and support pragmatic decision-making for translating research insights into practice³⁷.

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/s41586-025-10078-y>.

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Methods

This systematic replication effort was part of the SCORE program funded by DARPA to generate and evaluate automated measures of confidence in research claims³⁸. Replications provided test data to evaluate the accuracy of human and machine predictions of replicability of claims. Evidence for reproducibility (same analysis, same data) and robustness (different analysis, same data) were also gathered as part of the programme. Relations among credibility assessments are reported by Abatayo and colleagues²⁸. A full report of the SCORE methodology is accessible through this and several supporting papers^{28,38,39}. Data, materials, code and other outputs from the programme are organized and publicly accessible for evaluation and re-use. This Methods section summarizes key features of sampling, conducting the replication studies, aggregating the data across replications and assessment of replication success.

Sampling and selecting claims

Claims to replicate were identified with a systematic selection process to reduce selection effects and increase generalizability of the findings to quantitative social and behavioural research. The project was conducted in two phases. The project started with a sample of 3,900 papers selected by a stratified random sampling from a larger set of papers to ensure representativeness across the 62 journals and publication dates from 2009 to 2018. From that pool, 600 papers were randomly selected during phase 1 as the papers eligible for conducting replication studies with a similar stratified random sampling process to maintain representativeness, and no additional random selection was conducted during phase 2 to constrain the sample of eligible papers ($n = 900$). This resulted in a total of 1,500 papers eligible for replication with 90.9% of claims subjected to replication attempts selected from the phase 1 portion. See Abatayo and colleagues for further details on the sampling frame and selection process⁴⁰.

Eligible papers were matched with research teams with relevant expertise to design and conduct the replication study. Here random sampling is lost because selection is based on feasibility, available resources and available expertise. Whenever possible, original methods and materials were collected from the original authors and adapted for the replication study. Replication teams prepared the research design, including the methodology and analysis plan, and put those through a peer review process that was managed by an independent editor and included independent reviewers plus at least one author of the original study if they agreed to provide review. Authors were instructed to design a 'good faith replication of the original claim', which could include keeping the methodology the same or updating it in service of improving the quality of the replication attempt. Peer reviewers and editors evaluated the replication design as a holistic assessment of how to improve it to be a good-faith attempt to replicate the original claim. For example, specific instructions for design and evaluation included statements such as "Remember that your goal in replication is to achieve a design that is a good faith test of the original claim (Nosek & Errington, 2020). Sometimes that is a straightforward repeat of the original procedure in your new sample. Sometimes that means adapting the methodology for the new context. Changing the methodology is not bad if it is done so in the service of improving the quality of the replication for testing the original claim." See the Supplementary Information for further details on the design and review process.

Replication designs could involve either the collection of new data or finding independent, existing data that were not used for the original research. Approved designs and analysis plans were preregistered on the Open Science Framework (OSF) before conducting the research. For the purposes of this project, initiating a draft of the preregistration for the replication study was the milestone defining that the replication had started.

In most cases, a single claim was identified in a single paper and subjected to a single replication attempt with independent data. Of the 1,500 papers eligible for replication, 1,300 had a single claim isolated for replication and 200 contained additional claims that could be replicated. For three claims, multiple replications were conducted using the same protocol, akin to 'many labs' studies^{6,7,41}. In addition, for 15 claims, multiple replications were conducted using distinct protocols. For both of these cases, the primary reporting aggregates evidence across multiple replications of a single claim. Finally, there were 27 replications that added new data to data that had been used in the original research. These 'hybrid' replications were not included in the main text outcomes because the replications were not independent of the original studies, but they are reported in the Supplementary Information (Supplementary Tables 16–18).

Completed replication reports were reviewed for quality control by team members not involved in the replication study. Data, materials and code were archived on the OSF and made openly available to the maximum extent allowed without violating privacy of participants or intellectual property licenses for any original materials. A total of 296 replications were conducted and, following aggregation evidence for multiple replications of a single claim, there were 274 replications of unique claims from 164 papers. See Extended Data Figs. 1–5, Supplementary Tables 1–3 and 7–9 and Supplementary Figs. 1–6 for details about sample selection, study design, attrition, statistical power and effect size estimation. See Extended Data Figs. 9 and 10 and Supplementary Table 19 for LLM-generated summaries of the topics and methods represented in the replicated papers.

Replication assessment metrics

We assessed the replicability of individual claims from papers that used diverse methodologies. We did this using statistical results of pairs of original and corresponding replication studies. In this section, we describe the approach for each of our 13 binary assessments of replication success.

Statistical significance and pattern. A common measure of concluding that there is evidence for an original claim and replication of that claim is achieving statistical significance ($P < 0.05$) with the hypothesized pattern of results. For papers to be included in the sample, the original research needed to have an outcome that could be assessed for replicability with this criterion.

Subjective interpretation. Subjective assessment of whether the original finding replicated successfully, provided by replication teams or project coordinators. No explicit constraints were provided to guide subjective interpretation, and the assessment may be contingent on the identities of the researchers making that subjective judgement. The only reason that this criterion was not used for some findings was because an interpretation was not collected or the interpretation was non-committal to being a success or failure.

Sum of P values. Calibrating the sum of original and replication P values can control the overall false-positive rate and enable replication success even if the original study was non-significant⁴². An unweighted sum of P values concludes that the replication succeeded if the sum of one-sided P values is less than 0.035 (or equivalently, if the sum of two-sided P values is less than 0.07). A weighted version can be used if there are concerns about the diagnosticity of the original evidence, such as the possibility of questionable research practices artificially reducing the P value. We used the unweighted version, because this method highlights the maximum success rate compared with downweighting the influence of the original study.

Skeptical P value. This criterion generates a prior using the data from the original result to construct a posterior with an associated credible

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interval that just overlaps with zero⁴³. The skeptical *P* value assesses the extent to which the replication data are inconsistent with this skeptical prior. The logic is to define in advance how skeptical to be about the replication evidence to believe that the effect does not exist.

Replication confidence interval. This criterion assessed whether the original effect estimate was within the 95% confidence interval of the replication study. This assumes that the original effect was estimated without error and assesses whether it is different from the replication estimate. Replications can produce stronger, weaker or opposing effects than original studies and fail on this metric.

Original confidence interval. The complementary criterion is whether the replication effect estimate was within the 95% confidence interval of the original study. This assumes that the replication was estimated without error and assesses whether it is different from the original estimate. Replications can produce stronger, weaker or opposing effects than original studies and fail on this metric.

Replication in prediction interval. The 95% prediction interval has the same basic logic as the approaches using confidence intervals except that it incorporates the precision of both the original and replication effect size in determining the boundaries. As such, this criterion is the most liberal of the interval-based methods, including considering some replications estimated near zero or with an opposing pattern to be successful.

Meta-analysis. The fixed-effect meta-analysis criterion combines original and replication evidence into a single estimate and assesses whether the combined evidence is statistically significant with the same pattern as the original study. Because all original studies were positive results, this criterion is necessarily generous to observing replication success as it is not independent of the original evidence.

Bayesian meta-analysis. This criterion is the conceptual equivalent of meta-analysis in the Bayesian framework⁴⁴. We used a fixed-effect model to quantify evidence of the effect being present versus absent across both studies. In our implementation, the outcome needed to have 'moderate,' 'strong' or 'extreme' evidence against the null to qualify as a success. The prior for the average effect size is centred at 0 with a standard deviation of 0.25. One thousand five hundred iterations per chain were used, with the log-marginal likelihood being estimated by numerical integration with a relative tolerance of 0.1.

Small telescopes. The small telescopes approach assesses whether replication results are consistent with an effect size that could have been detected in the original study⁴⁵. This is calculated in two steps. First, compute the effect size that would have given the original study 33% power. Second, conduct a one-sided hypothesis test of whether the replication data can reject the null hypothesis that it is not smaller than that effect size. This approach recognizes the difficulty of providing evidence for the absence of an effect, so instead defines replication failure as demonstrating that the original study could not have provided evidence for an effect as small as was observed in the replication.

Bayes factor. The Jeffreys–Zellner–Siow Bayes factor is the conceptual equivalent of the standard null hypothesis significance test in the Bayesian framework⁴⁶. It provides relative favourability for the null versus alternative hypothesis, indicating both the absence or the presence of an effect. In our implementation, the outcome needed to have a Bayes factor against the null of greater than 10 to qualify as a success, corresponding to the interpretation categories of 'strong,' 'very strong' or 'extreme' evidence.

Replication Bayes factor. Replication Bayes factor is an alternative to Jeffreys–Zellner–Siow Bayes factor that directly examines the

replication evidence in comparison to the original study^{46,47}. It provides relative evidence that the replication effect is similar to the original versus being absent. It can only be applied in cases of a non-zero result. In our implementation, the outcome needed to have a Bayes factor against the null less than 1 to qualify as a success.

Correspondence test. This criterion considers the correspondence in the effect size estimates between original and replication studies⁴⁸. It combines comparing (1) whether the hypothesis that the effect sizes are the same can be rejected in terms of statistical significance with (2) an equivalence test evaluating whether the hypothesis that the observed difference in effect sizes is not larger than a predefined equivalence threshold. The correspondence test provides four outcomes: (1) equivalent, which is failing to reject that the effect sizes are the same and rejecting that the difference in effect sizes is larger than an equivalence threshold; (2) trivially different, which is rejecting that the effect sizes are the same and rejecting that the difference in effect sizes is larger than an equivalence threshold; (3) different, which is rejecting that the effect sizes are the same and failing to reject that the difference in effect sizes is larger than an equivalence threshold; and (4) indeterminate, which is failing to reject that the effect sizes are the same and failing to reject that the difference in effect sizes is larger than an equivalence threshold. There are enriched possibilities of considering these four outcomes independently using this dataset. For the purposes of creating binary outcomes for comparison with other approaches, we treated equivalent and trivially different as successful replications, different as failed replications, and left out indeterminate outcomes.

Data aggregation

For most studies, the original main finding and its corresponding replication findings used the same statistical methods and thus could be assessed on the same effect size scale. However, studies used different statistical methods, and thus also used different effect size scales (for example, Cohen's *d*, odds ratio and regression coefficient in a multilevel analysis, and so on). These measures cannot be meaningfully compared unless they are converted to a common scale.

We converted as many native effect sizes to partial correlation wherever possible to facilitate these comparisons. Most results could be converted using accepted formulae based on the *t*, *z* or *F* statistics. In the case of *t* statistics, the partial correlation is approximated by $t/\sqrt{t^2 + \text{residual degrees of freedom}}$. For *z* statistics, it is approximated by $z/\sqrt{z^2 + N}$. And for *F* statistics, it is approximated by $\sqrt{(F \times \text{numerator degrees of freedom}) / (F \times \text{numerator degrees of freedom} + \text{denominator degrees of freedom})}$. Where appropriate, we implemented these using the effectsize R package⁴⁹. Some analyses, such as multilevel regression or regressions with clustered standard errors, required a tailored approach to approximate the effective sample size or degrees of freedom for converting to standard effect sizes. In most instances of structural equation models, the standardized path coefficients are treated as proxies for the partial correlation, following convention. As needed, partial correlations were also approximated from chi-square statistics or from (log) odds ratios.

The procedures used for each conversion can be found in this OSF project (<https://osf.io/uqegb/>), where the names of each folder correspond to the study ID of the specific replication study. Files with an underscore of '_replication' feature the conversions for the replication findings, whereas files with an underscore of '_original' feature the conversions for the original findings replicated in that study.

Data analysis and inference

Statistics presented in the paper are largely in the form of descriptive statistics and precision estimates. Proportions of successful replications and similar statistics are aggregated to the paper level unless otherwise noted. Where there are multiple items per paper (for example,

three claims assessed in replication attempts), the sub-level items (for example, claims assessed nested within papers) are weighted by simple proportion (for example, each of the three claims receives a weight of one-third). The code used to generate each statistic reported in this paper is provided in the data and code repositories.

All standard errors, confidence intervals and other metrics of statistical uncertainty are generated by simple clustered bootstrap. Statistical uncertainty for statistics aggregated to the paper level are clustered at the paper level using a clustered bootstrap procedure. Confidence intervals (95%) are estimated through percentile intervals of the bootstrapped sample distribution.

Inclusion and ethics

Researchers from 31 nations participated in designing, conducting and evaluating replications. Joining the collaboration was an open process, promoted via social media primarily by the Center for Open Science and the corresponding author. Various roles were defined to maximize opportunity for researchers with varying skills, areas of interest and access to resources to participate. Criteria for earning co-authorship were defined in advance so that researchers could make informed decisions about joining the collaboration. All replication studies reported in this article involved primary data collection from human participants (Ashland University 7-22-19-#091, 9-30-19-#105, 9-30-19-#106, 7-2-20#12, 1-31-20#8 and 9-8-21#40; Fairfield University 2712; Western Kentucky University 20-116 and 21-255; University of Nevada Las Vegas 1521828 and 1528491-4; University of San Diego 2020-70; Occidental College F19096; University of California, San Diego 191782SX; University of Exeter 003030, 001979, 003507, 004097, 004385, 004384, 488230 and 488231; London School of Economics and Political Science 1047; Southern Illinois University 200071 and 21097; University of Toronto 38581 and 38822; Northwestern University STU00211653 and STU00211686; Cornell University 1912009293, 2001009314, 2105010350, 2105010351 and 2109010548; University of Queensland 2020000052; Texas State University 7274 and 7336; Ruhr University Bochum 20-6866; University of Texas at Austin 2020-04-0114; Justus-Liebig-University Giessen 20-026-757; Ithaca College 89; Saint Joseph's University 1522885-1, 1548814-1, 1606422-1, 1606324-1, 1629093-1 and 1774195-1; Rochester Institute of Technology 2112119, 03042120, 02070620, 05041321, 02052721 and 01052721; University of Michigan HUM00173465; University of Pennsylvania 834860; University of California, Davis 1547826-1; University of North Carolina, Charlotte 19-0406, 19-0802 and 22-0005; University of Maryland 1542892-1; Pennsylvania State University STUDY00013895 and STUDY00018137; Vassar College 01.17.20.01; University of Dayton; Reed College 2020-S05-FF2 and 2020-S30-FF3; University of Texas at Arlington 2020-0151; University of Groningen RDMPFEB-20200109-10402; Purdue University 2020-14; Arizona State University STUDY00011369; University of Wyoming 20200113TC02627; Ariel University AU-SOC-SS-20200122; University of Milan-Bicocca RM-2020-234; University of New Brunswick 004-2020, 021-2021 and 017-2021; Brigham Young University 2020-024; University of California, Santa Cruz 3600; Montclair State University FY19-20-1652; Carleton University I12136; Jagiellonian University in Krakow 1556167-1; Loyola University Chicago 2908/6640; University of California, Riverside HS-20-003; Virginia Tech 20-027; Heinrich Heine University Dusseldorf 2020-766; University of Cambridge PRE.2020.011 and PRE.2020.086; Rutgers University-Camden Pro2019002539; University of Chile; Attikon General University Hospital 136/11-3-2020, 370/7-7-2020 and 376/19-7-2021; University of Minnesota STUDY00009691; University of Connecticut X20-0102, X21-0162 and H21-0079; North Dakota State University SM20283; Virginia Polytechnic Institute and State University 20-518; BRANY SBER IRB 20-041-771, 20-037-770, 20-042-772, 20-032-764, 20-072-839, 20-025-737 and 21-066-895) or used secondary analysis of data of organizations, firms or human participants (University of North Carolina, Charlotte 19-0804; BRANY SBER IRB 20-019-749 and 21-056-749). All replication studies underwent local ethics review to

confirm that the research was performed in accordance with all relevant guidelines and regulations, and that informed consent was obtained where necessary. All protocols received concurrence from MRDC HRPO and NIWC-PAC HRPO.

Reporting summary

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

Data availability

Data, materials and code associated with this research that can be shared without restriction are publicly available in a living OSF repository (<https://osf.io/g5sny/>; <https://doi.org/10.17605/OSF.IO/G5SNY>)⁵⁰. The living OSF repository represents improvements, fixes and additions that occur post-publication. Readers can also access a registered, archived version of this repository that is precisely the data, code and documentation as they existed upon publication of this paper. The repository includes all available documentation for replication attempts regardless of whether they were completed. This includes most of the data and code from the individual replication attempts, save for any data that is proprietary or protected that will not be made available, or for which analyst teams were uncertain or unable to confirm that they were allowed to share secondary data. It is possible that some data, materials or code that could be shared openly is not available at the time of publication. Readers are encouraged to contact the corresponding author or the authors of the relevant sub-project (Supplementary Table 3) to see if more research content can be shared in the living repository. This paper is part of a collection of papers reporting on the SCORE program. Documentation, data and code for the entire program is available (<https://osf.io/dtZX4/>; <https://doi.org/10.17605/OSF.IO/DTZX4>).

Code availability

Code for individual replication projects is available alongside data and materials for each project in the OSF repository (<https://osf.io/g5sny/>; <https://doi.org/10.17605/OSF.IO/G5SNY>). This includes a push button package with all code and data used to produce all statistics, figures and tables, and code that populates them directly into the manuscript from a template. Also available is a registered, archived version of the repository containing precisely the data, code and documentation used to generate the outcomes reported in this paper.

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Competing interests A.H.T., M.D., N.H., K.H., O.M., T. Stankov, B.A.N. and T.M.E. are employees of the non-profit organization Center for Open Science that has a mission to increase openness, integrity and trustworthiness of research.

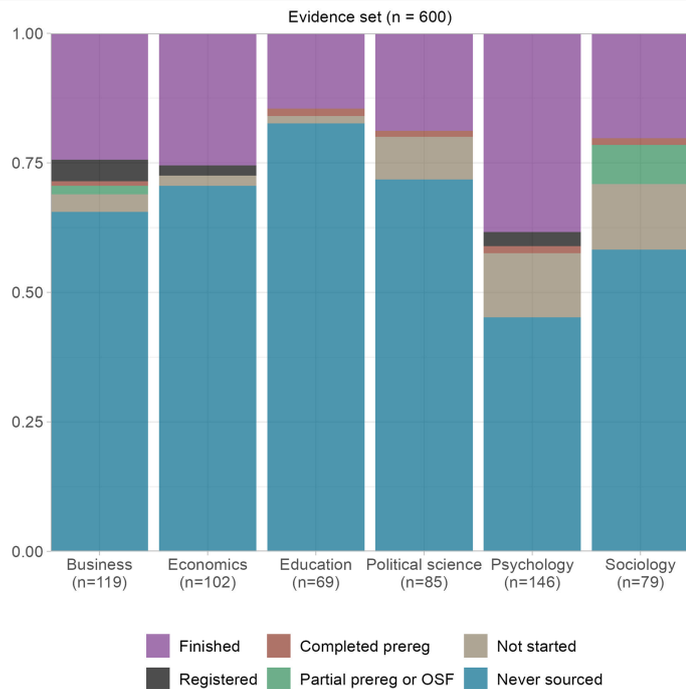
Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-025-10078-y>.

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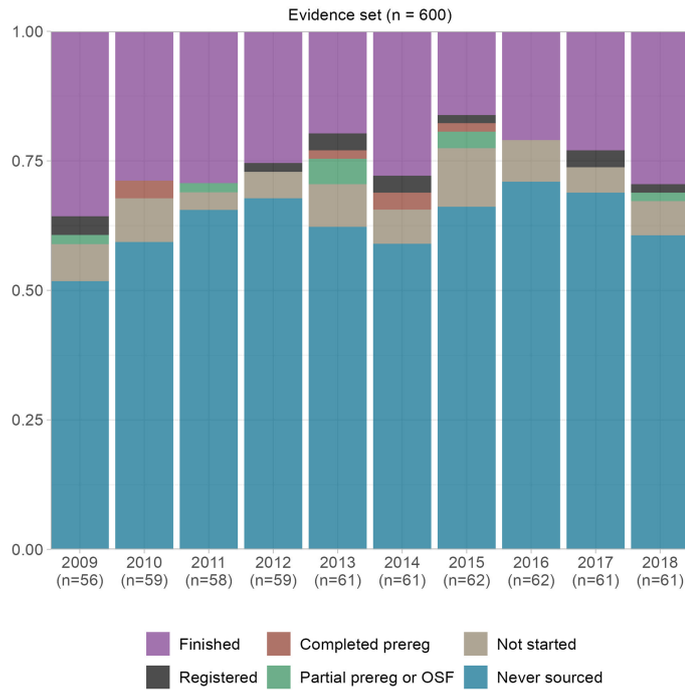
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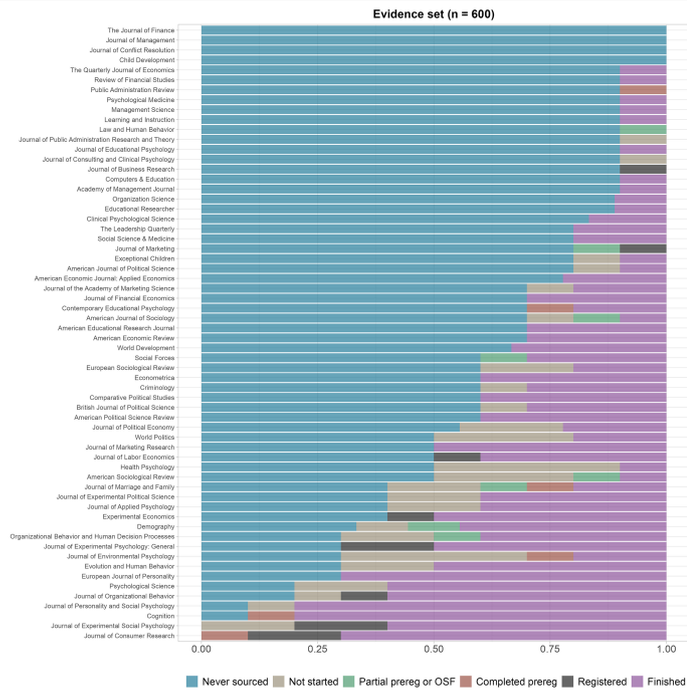


Extended Data Fig. 1 | Proportion of papers with a completed replication by discipline. Proportion of papers by discipline for which a replication attempt was finished (purple), never attempted (blue), or for which a replication team was sourced but the replication study was not started or completed (other colors). OSF = Open Science Framework. This is presented as Supplementary Fig. 7 with additional narrative context in the Supplementary Information.

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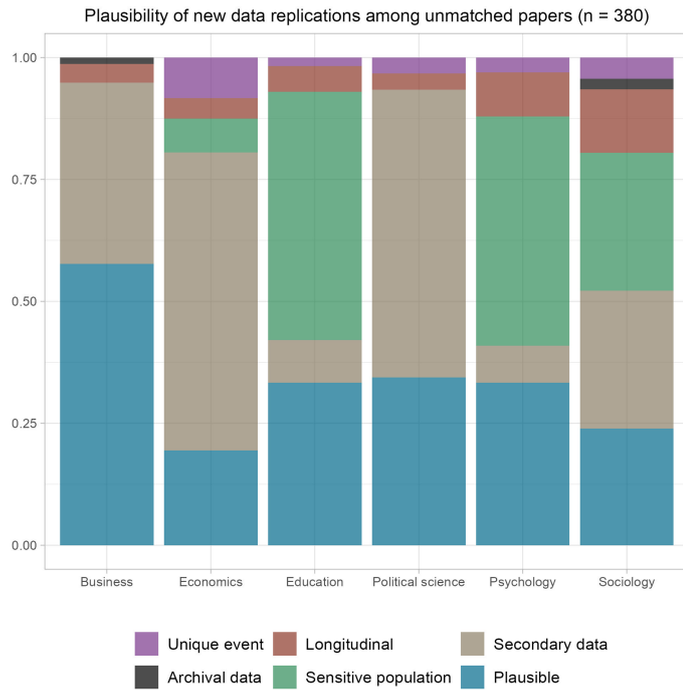


Extended Data Fig. 2 | Proportion of papers with a completed replication by year. Proportion of papers by publication year for which a replication attempt was finished (purple), never attempted (blue), or for which a replication team was sourced but the replication study was not started or completed (other colors). OSF = Open Science Framework. This is presented as Supplementary Fig. 8 with additional narrative context in the Supplementary Information.

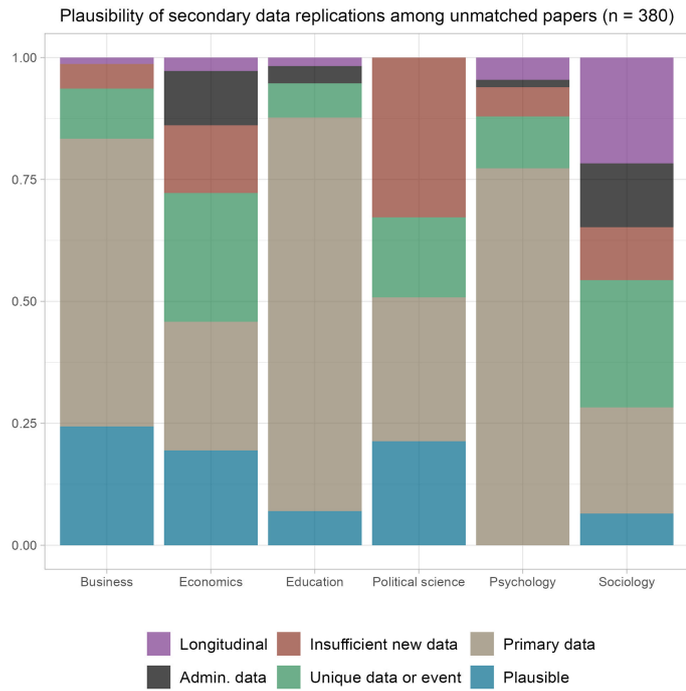


Extended Data Fig. 3 | Proportion of papers with a completed replication by journal. Proportion of papers by journal for which a replication attempt was finished (purple), never attempted (blue), or for which a replication team was sourced but the replication study was not started or completed (other colors). Sample sizes per journal ranged from 5 to 10. This is presented as Supplementary Fig. 9 with additional narrative context in the Supplementary Information.

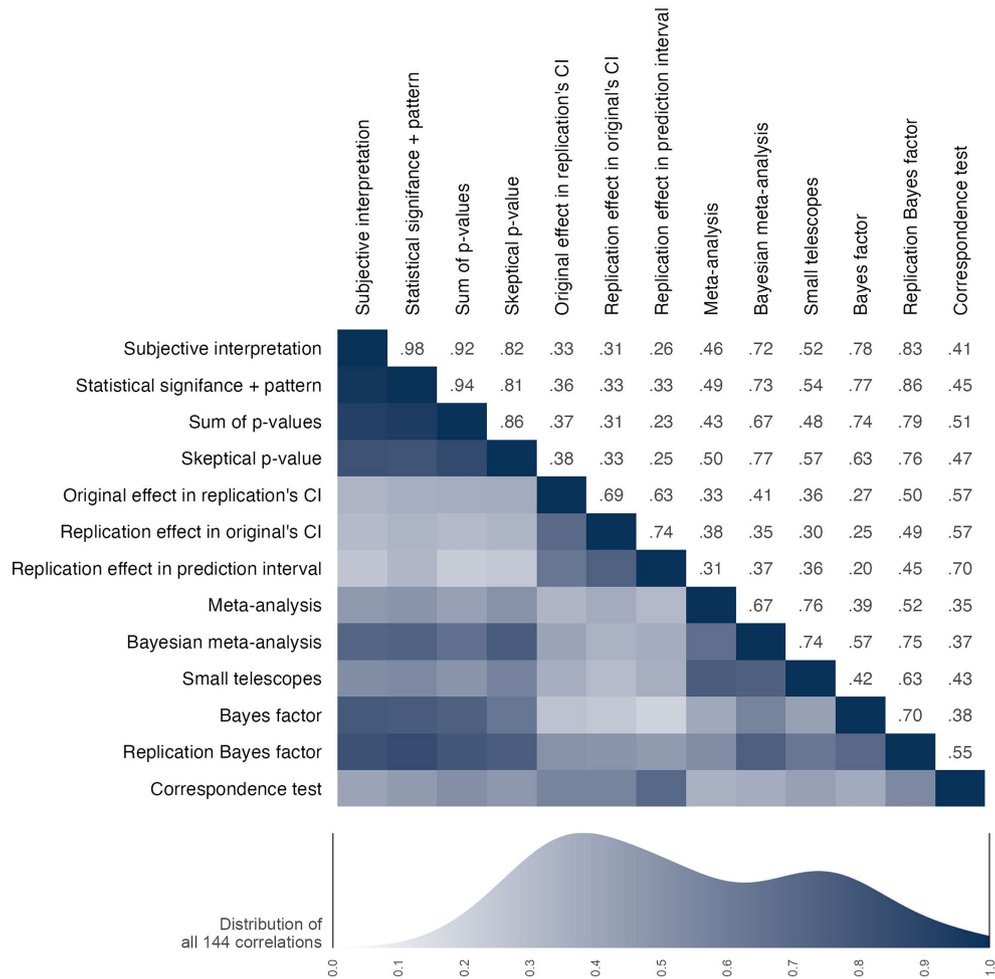
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Extended Data Fig. 4 | Retrospective review of papers that were not matched to replication teams to conduct a new data replication by discipline. Y-axis indicates the proportion of available papers per discipline sample. “Plausible” means that there were no clear barriers to conducting a replication other than capacity within the project. “Secondary data” means that these papers were more appropriate for a secondary data replication. This is presented as Supplementary Fig. 10 with additional narrative context in the Supplementary Information.

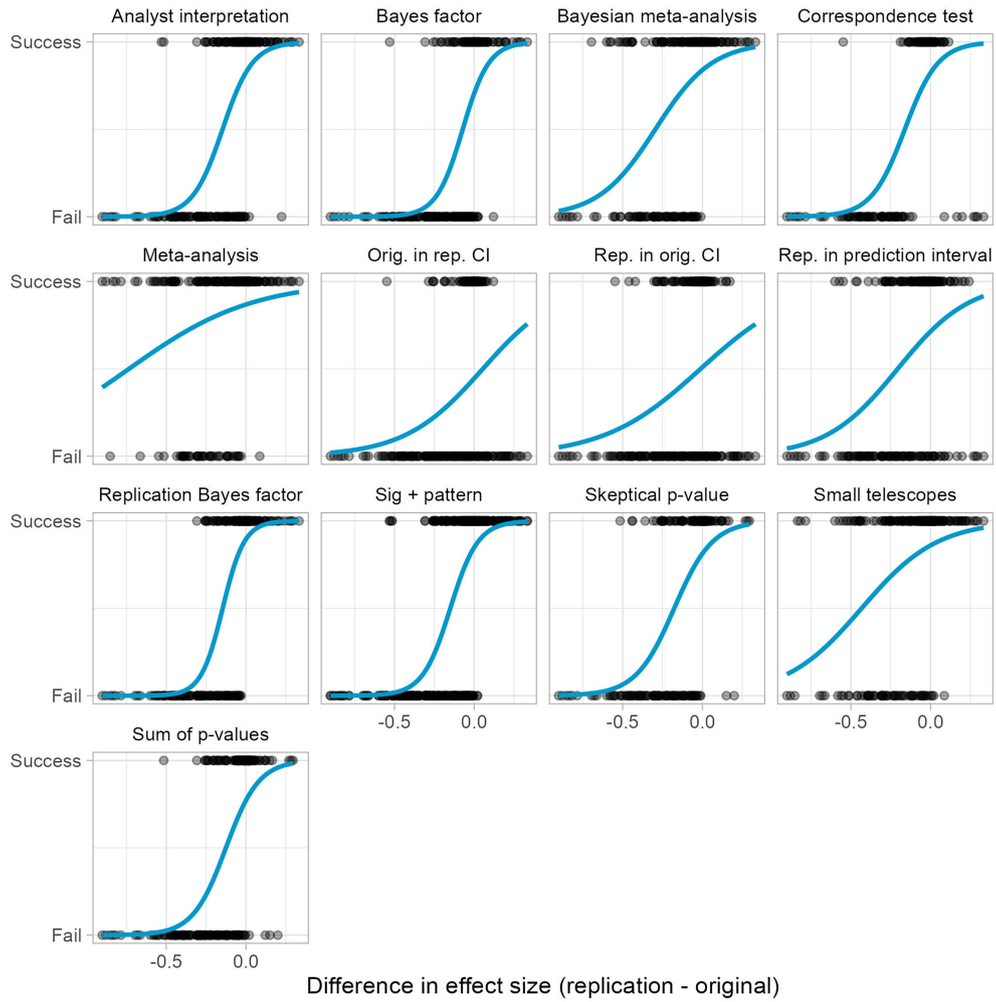


Extended Data Fig. 5 | Retrospective review of papers that were not matched to replication teams to conduct a secondary data replication by discipline. Y-axis indicates the proportion of available papers per discipline sample. “Plausible” means that there were no clear barriers to conducting a replication other than capacity within the project. “Primary data” means that these papers were more appropriate for new data replications. Admin. = Administrative. This is presented as Supplementary Fig. 11 with additional narrative context in the Supplementary Information.



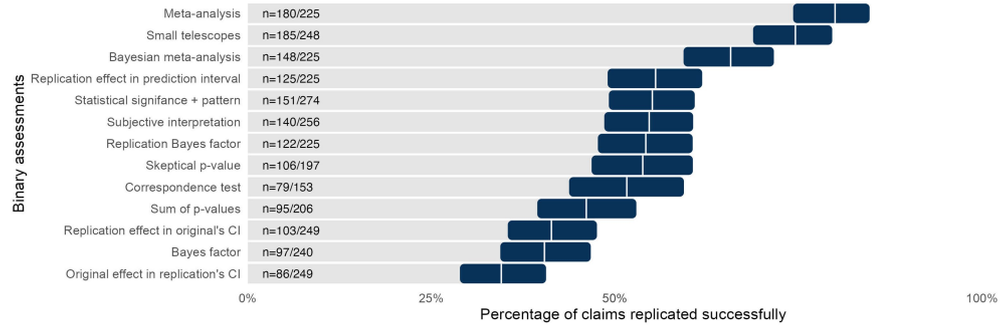
Extended Data Fig. 6 | Correlation matrix among binary assessments of replication success across claims. Correlation values are right of the diagonal, and correlation magnitude is visualized left of the diagonal with darker shading

indicating stronger correlations. CI = confidence interval. This is presented as Supplementary Fig. 12 with additional narrative context in the Supplementary Information.



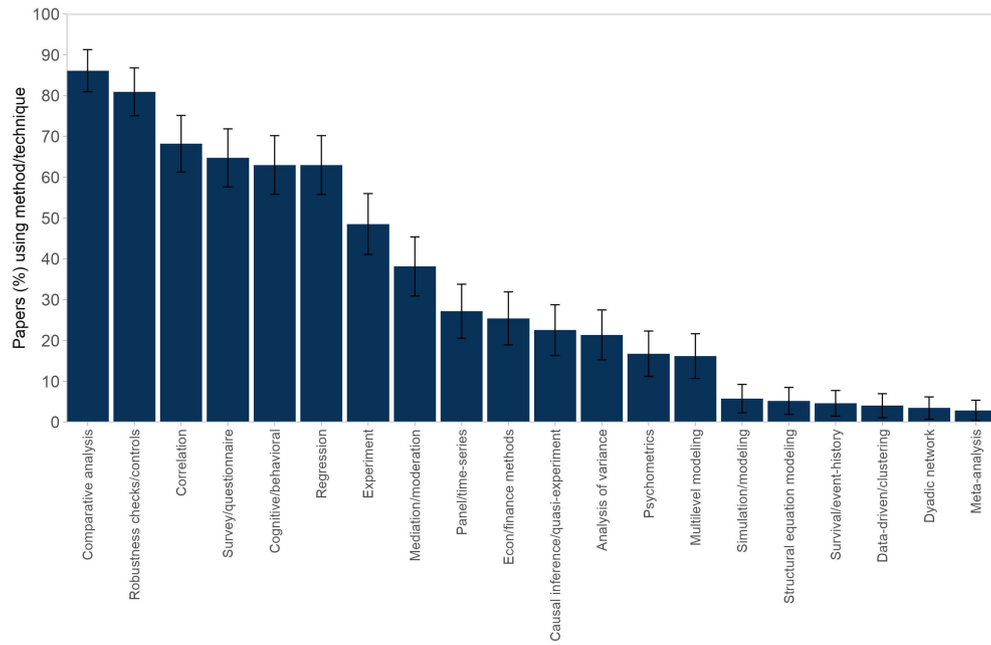
Extended Data Fig. 7 | Replication success or failure for 13 binary assessments by the effect size difference between the replication and original studies. Data points are differences in effect sizes for individual claims. Data points on top of each graph are successful replications, and data points on the bottom

are failed replications, according to the graph's metric. This is presented as Supplementary Fig. 13 with additional narrative context in the Supplementary Information.



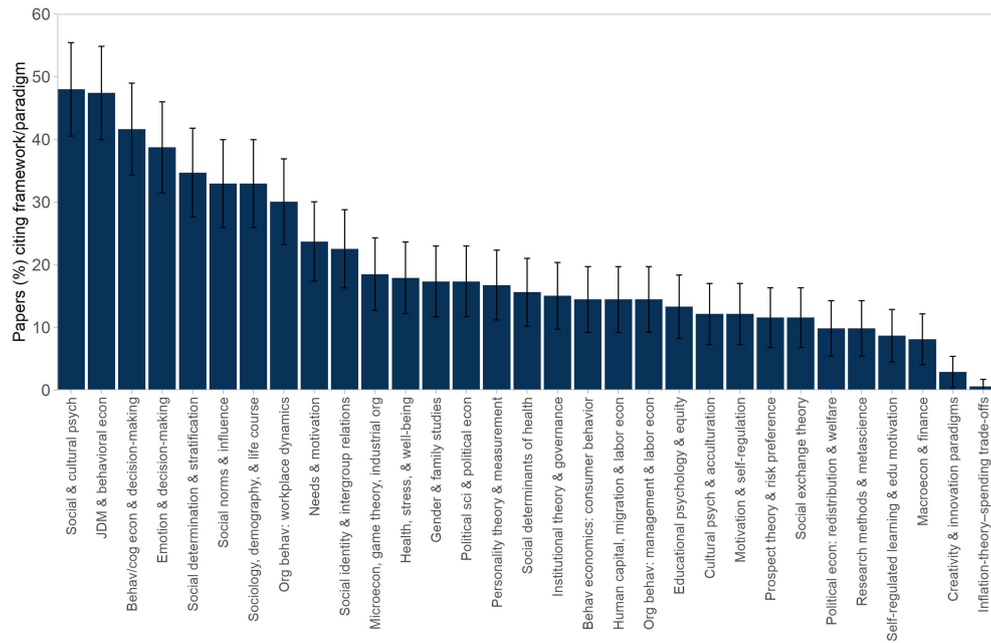
Extended Data Fig. 8 | Replication success rates across 13 binary assessments for claims. The vertical white line for each row is the estimate, and the 95% confidence interval around the estimate is represented by the dark bar.

CI = confidence interval. This is presented as Supplementary Fig. 14 with additional narrative context in the Supplementary Information.



Extended Data Fig. 9 | Percentage of replicated papers that were automatically identified as using each method or technique. Two LLMs (GPT-4.1 and Kimi K2) identified the range of methods or techniques used across all abstracts (prompt: “What statistical techniques or analytic approaches are used?”). They then coded each abstract for the presence (1) or absence (0) of each—a method/

technique is considered present if at least one of the models identified it as being present. Error bars = 95% confidence intervals. This is presented as Supplementary Fig. 15 with additional narrative context in the Supplementary Information.



Extended Data Fig. 10 | Percentage of replicated papers that were automatically identified as citing each theoretical framework or paradigm. Two LLMs (GPT-4.1 and Kimi K2) identified the range of frameworks or paradigms used across all abstracts (prompt: “What are the main theoretical frameworks/paradigms being cited?”). They then coded each abstract for the presence (1) or

absence (0) of each—a framework/paradigm is considered present if at least one of the models identified it as being present. Error bars = 95% confidence intervals. This is presented as Supplementary Fig. 16 with additional narrative context in the Supplementary Information.

Author Queries

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Paper: **s41586-025-10078-y**

Title: **Investigating the replicability of the social and behavioural sciences**

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Our web collection on [statistics for biologists](#) contains articles on many of the points above.

Software and code

Policy information about [availability of computer code](#)

Data collection

N/A

Data analysis

All analyses of the collected replication data were performed in R (version 4.5.0). The following R packages and versions were used:

```
- abind          [* -> 1.4-8]
- askpass       [* -> 1.2.1]
- assertthat    [* -> 0.2.1]
- backports     [* -> 1.5.0]
- base64enc     [* -> 0.1-3]
- BayesFactor   [* -> 0.9.12-4.7]
- BayesRep      [* -> 0.42.2]
- bayestestR    [* -> 0.17.0]
- BFF           [* -> 4.4.2]
- BH            [* -> 1.87.0-1]
- bit           [* -> 4.6.0]
- bit64        [* -> 4.6.0-1]
- boot         [* -> 1.3-32]
- bridgesampling [* -> 1.1-2]
- Brobdingnag  [* -> 1.2-9]
- broom        [* -> 1.0.10]
- bslib        [* -> 0.9.0]
```

- cachem [* -> 1.1.0]
- callr [* -> 3.7.6]
- checkmate [* -> 2.3.3]
- cli [* -> 3.6.5]
- clipr [* -> 0.8.0]
- cluster [* -> 2.1.8.1]
- coda [* -> 0.19-4.1]
- codetools [* -> 0.2-20]
- colorspace [* -> 2.1-2]
- colourpicker [* -> 1.3.0]
- commonmark [* -> 2.0.0]
- contfrac [* -> 1.1-12]
- corrplot [* -> 0.95]
- cowplot [* -> 1.2.0]
- cpp11 [* -> 0.5.2]
- crayon [* -> 1.5.3]
- crosstalk [* -> 1.2.2]
- curl [* -> 7.0.0]
- data.table [* -> 1.17.8]
- datawizard [* -> 1.3.0]
- desc [* -> 1.4.3]
- deSolve [* -> 1.40]
- digest [* -> 0.6.37]
- distributional [* -> 0.5.0]
- dplyr [* -> 1.1.4]
- DT [* -> 0.34.0]
- effectsize [* -> 1.0.1]
- elliptic [* -> 1.5-0]
- evaluate [* -> 1.0.5]
- farver [* -> 2.1.2]
- fastmap [* -> 1.2.0]
- fontawesome [* -> 0.5.3]
- forcats [* -> 1.0.1]
- foreach [* -> 1.5.2]
- foreign [* -> 0.8-90]
- Formula [* -> 1.2-5]
- fs [* -> 1.6.6]
- funkyheatmap [* -> 0.5.2]
- gargle [* -> 1.6.0]
- gdata [* -> 3.0.1]
- generics [* -> 0.1.4]
- ggExtra [* -> 0.11.0]
- ggforce [* -> 0.5.0]
- ggplot2 [* -> 4.0.0]
- ggribbles [* -> 0.5.7]
- ggside [* -> 0.4.0]
- glmnet [* -> 4.1-10]
- glue [* -> 1.8.0]
- googledrive [* -> 2.1.2]
- gridExtra [* -> 2.3]
- gsl [* -> 2.1-8]
- gtable [* -> 0.3.6]
- gtools [* -> 3.9.5]
- haven [* -> 2.5.5]
- highr [* -> 0.11]
- Hmisc [* -> 5.2-4]
- hms [* -> 1.1.4]
- htmlTable [* -> 2.4.3]
- htmltools [* -> 0.5.8.1]
- htmlwidgets [* -> 1.6.4]
- httpuv [* -> 1.6.16]
- httr [* -> 1.4.7]
- hypergeo [* -> 1.2-14]
- inline [* -> 0.3.21]
- insight [* -> 1.4.2]
- isoband [* -> 0.2.7]
- iterators [* -> 1.0.14]
- jomo [* -> 2.7-6]
- jquerylib [* -> 0.1.4]
- jsonlite [* -> 2.0.0]
- knitr [* -> 1.50]
- labeling [* -> 0.4.3]
- lamW [* -> 2.2.5]
- LaplacesDemon [* -> 16.1.6]
- later [* -> 1.4.4]
- lattice [* -> 0.22-7]

- lazyeval [* -> 0.2.2]
- lifecycle [* -> 1.0.4]
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- logspline [* -> 2.1.22]
- loo [* -> 2.8.0]
- magrittr [* -> 2.0.4]
- MASS [* -> 7.3-65]
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- Matrix [* -> 1.7-4]
- MatrixModels [* -> 0.5-4]
- matrixStats [* -> 1.5.0]
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- metaBMA [* -> 0.6.9]
- metadat [* -> 1.4-0]
- metafor [* -> 4.8-0]
- mice [* -> 3.18.0]
- mime [* -> 0.13]
- miniUI [* -> 0.1.2]
- minqa [* -> 1.2.8]
- mitml [* -> 0.4-5]
- mnormt [* -> 2.1.1]
- mvtnorm [* -> 1.3-3]
- nlme [* -> 3.1-168]
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- patchwork [* -> 1.3.2]
- pbapply [* -> 1.7-4]
- performance [* -> 0.15.2]
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- pkgbuild [* -> 1.4.8]
- pkgconfig [* -> 2.0.3]
- polyclip [* -> 1.10-7]
- posterior [* -> 1.6.1]
- prettyunits [* -> 1.2.0]
- processx [* -> 3.8.6]
- progress [* -> 1.2.3]
- promises [* -> 1.4.0]
- ps [* -> 1.9.1]
- purrr [* -> 1.1.0]
- pwr [* -> 1.3-0]
- QuickJSR [* -> 1.8.1]
- R6 [* -> 2.6.1]
- ragg [* -> 1.5.0]
- rappdirs [* -> 0.3.3]
- rbitutils [* -> 2.3]
- RColorBrewer [* -> 1.1-3]
- Rcpp [* -> 1.1.0]
- RcppArmadillo [* -> 15.0.2-2]
- RcppEigen [* -> 0.3.4.0.2]
- RcppParallel [* -> 5.1.11-1]
- Rdpack [* -> 2.6.4]
- readr [* -> 2.1.5]
- reformulas [* -> 0.4.1]
- renv [* -> 1.1.5]
- ReplicationSuccess [* -> 1.3.3]
- rlang [* -> 1.1.6]
- rmarkdown [* -> 2.30]
- rpart [* -> 4.1.24]
- rstan [* -> 2.32.7]
- rstantools [* -> 2.5.0]
- rstudioapi [* -> 0.17.1]
- S7 [* -> 0.2.0]
- sass [* -> 0.4.10]
- scales [* -> 1.4.0]
- shape [* -> 1.4.6.1]
- shiny [* -> 1.11.1]
- shinyjs [* -> 2.1.0]
- sourcetools [* -> 0.1.7-1]

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- StanHeaders      [* -> 2.32.10]
- stringi          [* -> 1.8.7]
- stringr          [* -> 1.5.2]
- survival         [* -> 3.8-3]
- sys              [* -> 3.4.3]
- systemfonts     [* -> 1.3.1]
- tensorA         [* -> 0.36.2.1]
- textshaping     [* -> 1.0.4]
- tibble          [* -> 3.3.0]
- tidy            [* -> 1.3.1]
- tidyselect      [* -> 1.2.1]
- tinytex        [* -> 0.57]
- tweenr         [* -> 2.0.3]
- tzdb           [* -> 0.5.0]
- ucminf         [* -> 1.2.2]
- utf8           [* -> 1.2.6]
- uuid           [* -> 1.2-1]
- vctrs          [* -> 0.6.5]
- viridisLite    [* -> 0.4.2]
- vroom          [* -> 1.6.6]
- wCorr          [* -> 1.9.8]
- weights        [* -> 1.1.2]
- withr          [* -> 3.0.2]
- xfun           [* -> 0.53]
- xml2           [* -> 1.4.1]
- xtable         [* -> 1.8-4]
- yaml           [* -> 2.3.10]
- zip            [* -> 2.3.3]

```

All code will be publicly available when the data from this study is opened up by January 14, 2026. The stable link will be: <https://osf.io/g5sny/overview>

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Data, materials, and code associated with this research that can be shared without restriction is available on our OSF repository. A version of record at the time of publication is registered (<https://osf.io/bzfgy/>; DOI: 10.17605/osf.io/bzfgy) and a living project page is also available (<https://osf.io/g5sny/>; DOI: 10.17605/OSF.IO/G5SNY). Also included is all available documentation for replication attempts that were not completed. This includes most of the data and code from the individual replication attempts, save for any data that is proprietary or protected that will not be made available, or for which analyst teams were uncertain or unable to confirm that they were allowed to share secondary data. It is possible that some data, materials, or code that could be shared openly is not available at the time of publication. Readers are encouraged to contact the corresponding author or the authors of the relevant subproject (Table S3) to see if more research content can be shared.

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Behavioural & social sciences study design

All studies must disclose on these points even when the disclosure is negative.

Study description	This is a quantitative study reporting data on replications of 274 claims of positive results from 164 studies.
Research sample	The sample for this study is aggregated data from replication attempts of 274 positive results from 164 original studies that were published between 2009-2018 in 62 social and behavioral science journals. There is no relevant demographic information to report as this study's unit of observation is the individual replication outcome. Original studies were made eligible for replication through stratified sampling based on the journal and the year of publication, in an attempt to collect a representative sample of articles published in these journals in this 10-year period. Original results were selected for replication by the research groups conducting the replication attempts, so the resulting sample is based on factors like the match between the original studies and the replicators' research expertise, as well as budget, timeline, and other contingencies. We conducted these replication studies to provide a sample of recent replication outcomes that cut across the core domains of the social and behavioral sciences.
Sampling strategy	We targeted stratified random selection of 30,000 papers from 62 journals across the social and behavioral sciences to be the largest sample of the published literature that could feasibly be managed with the resources of the program. We randomly selected 3,900 papers from this sample as the largest feasible sample for coding claims that could be evaluated by human and machine assessment teams. We selected 600 papers from the 3,000 as eligible for replication with recognition that costs of replication studies would limit us to conducting replications of 200 papers or fewer, so subsetting the larger sample would increase the feasibility of maintaining representativeness of the replication studies with the larger sample.
Data collection	Data collected occurred through a group of independent labs, research groups, and principal investigators who selected the original claims that they wanted to attempt to replicate. Please see the "Sourcing Replication Teams" section of the manuscript for details.
Timing	The replication teams collected data for the individual replication projects during the period of active program funding (approximately February 2019 through March 2023). We do not have the precise dates of data collection for the replication studies themselves, which were administered by the respective replication teams.
Data exclusions	19 claims from 14 papers were excluded from the final reporting. The majority of these exclusions were because of sample size concerns of the respective replication attempts. Please see the "Excluded Cases" section of the manuscript for details.
Non-participation	N/A
Randomization	N/A

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<input checked="" type="checkbox"/>	<input type="checkbox"/> Palaeontology and archaeology
<input checked="" type="checkbox"/>	<input type="checkbox"/> Animals and other organisms
<input checked="" type="checkbox"/>	<input type="checkbox"/> Clinical data
<input checked="" type="checkbox"/>	<input type="checkbox"/> Dual use research of concern
<input checked="" type="checkbox"/>	<input type="checkbox"/> Plants

Methods

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<input checked="" type="checkbox"/>	<input type="checkbox"/> Flow cytometry
<input checked="" type="checkbox"/>	<input type="checkbox"/> MRI-based neuroimaging

Plants

Seed stocks

Report on the source of all seed stocks or other plant material used. If applicable, state the seed stock centre and catalogue number. If plant specimens were collected from the field, describe the collection location, date and sampling procedures.

Novel plant genotypes

Describe the methods by which all novel plant genotypes were produced. This includes those generated by transgenic approaches, gene editing, chemical/radiation-based mutagenesis and hybridization. For transgenic lines, describe the transformation method, the number of independent lines analyzed and the generation upon which experiments were performed. For gene-edited lines, describe the editor used, the endogenous sequence targeted for editing, the targeting guide RNA sequence (if applicable) and how the editor was applied.

Authentication

Describe any authentication procedures for each seed stock used or novel genotype generated. Describe any experiments used to assess the effect of a mutation and, where applicable, how potential secondary effects (e.g. second site T-DNA insertions, mosaicism, off-target gene editing) were examined.