Reproducibility—the extent to which consistent results are observed when scientific studies are repeated—is one of science’s defining features (Bacon, 1267/1859; Jasny, Chin, Chong, & Vignieri, 2011; Kuhn, 1962; Popper, 1934/1992; Rosenthal, 1991), and has even been described as the “demarcation criterion between science and nonscience” (Braude, 1979, p. 2). In principle, the entire body of scientific evidence could be reproduced independently by researchers following the original methods and drawing from insights gleaned by prior investigators. In this sense, belief in scientific evidence is not contingent on trust in its originators. Other types of belief depend on the authority and motivations of the source; beliefs in science do not.3

Considering its central importance, one might expect replication to be a prominent part of scientific practice. It is not (Collins, 1985; Reid, Soley, & Wimmer, 1981; Schmidt, 2009). An important reason for this is that scientists have strong incentives to introduce new ideas but weak incentives to confirm the validity of old ideas (Nosek, Spies, & Motyl, 2012). Innovative findings produce rewards of publication, employment, and tenure; replicated findings produce a shrug.

Devoting resources to confirmation instead of innovation is a poor investment if the original findings are valid. But the costs of accepting false findings are high as well. Burgeoning research areas could fruitlessly expend resources in the pursuit of false leads, and theories could rely on invalid empirical evidence. A wise apportionment of resources between innovation and confirmation would take into account the reproducibility rate to maximize the rate of knowledge accumulation. How would resources be allocated if the reproducibility rate were 90%? What about 30%?

There exists very little evidence to provide reproducibility estimates for scientific fields, though some empirically informed estimates are disquieting (Ioannidis, 2005). When independent researchers tried to replicate dozens of important studies on cancer, women’s health, and cardiovascular disease, only 25% of their replication studies confirmed the original result (Prinz, Schlange, & Asadullah, 2011). In a similar investigation, Begley and Ellis (2012) reported a meager 11% replication rate. In psychology, a survey of unpublished replication attempts found that about 50% replicated the original results (Hartshorne & Schachner, 2012; see also Wager, Lindquist, Nichols, Kober, & van Snellenberg, 2009, on reproducibility in neuroscience). In this paper, we introduce the Reproducibility Project: an effort to systematically estimate the reproducibility rate of psychological science as it is practiced currently, and to investigate factors that predict reproducibility.

**The Reproducibility Project**

Obtaining a meaningful estimate of reproducibility requires conducting replications of a sizable number of studies. However, because of existing incentive structures, it is not in an individual scientist’s professional interest to conduct numerous
replications. The Reproducibility Project addresses these barriers by spreading the workload over a large number of researchers. As of August 23, 2012, 72 volunteers from 41 institutions had joined the replication effort. Each contributor plays an important but circumscribed role, such as by contributing on a team conducting one replication study. Researchers volunteer to contribute on the basis of their interests, skills, and available resources. Information about the project’s coordination, planning, materials, and execution is available publicly on the Open Science Framework’s Web site (http://openscienceframework.org/). Open practices increase the accountability of the replication team and, ideally, the quality of the designs and results.

**Selecting Studies for Replication**

Studies eligible for replication were selected from 2008 issues of three prominent journals that differ in topical emphasis and publishing format (i.e., short reports vs. long-form articles): *Journal of Experimental Psychology: Learning, Memory, and Cognition*, *Journal of Personality and Social Psychology*, and *Psychological Science*. To minimize selection biases even within this restricted sample, replication teams choose from among the first 30 articles published in an issue. From the selected article, each team selects a key finding from a single study for replication (the last study by default, unless it is uneconomic to replicate). As eligible articles are claimed, additional articles from the sampling frame are made available for selection. Not all studies can be replicated. For example, some used unique samples or specialized equipment that is unavailable, and others were dependent on a specific historical event. Although feasibility constraints can reduce the generalizability of the ultimate results, they are inevitably part and parcel of reproducibility itself.

**Conducting the Replications**

The project’s replication attempts follow a standardized protocol aimed at minimizing irrelevant variation in data collection and reporting methods, and maximizing the quality of replication efforts. The project attempts *direct replications*—“repetition of an experimental procedure” in order to “verify a piece of knowledge” (Schmidt, 2009, p. 92, 93). Replications must have high statistical power (1−β ≥ .80 for the effect size of the original study) and use the original materials, if they are available. Researchers solicit feedback on their research design from the original authors before collecting data, particularly to identify factors that may interfere with replication. Identified threats are either remedied with revisions or coded as potential predictors of reproducibility and written into the replication report.

**Evaluation of Replication-Study Results**

Successful replication can be defined by “vote-counting,” either narrowly (i.e., obtaining the same statistically significant effect as original study) or broadly (i.e., obtaining a directionally similar, but not necessarily statistically significant, result), or quantitatively defined—for example, through meta-analytic estimates combining the original and replication study, comparisons of effect sizes, or updated estimates of Bayesian priors. As yet, there is no single general, standard answer to the question “What is replication?” so we employ multiple criteria (Valentine et al., 2011).

Failures to replicate might result from several factors. The first is a simple Type II error with an occurrence rate of 1−β. Some true findings will fail to replicate purely by chance. However, the overall replication rate can be measured against the average statistical power across studies. For this reason, the project focuses on the overall reproducibility rate. Individual studies that fail to replicate are not treated as disconfirmed. Failures to replicate can also occur if (a) the original effect is false; (b) the actual size of the effect is lower than originally reported, making it more difficult to detect; (c) the design, implementation, or analysis of either the original or replication study is flawed; or (d) the replication methodology differs from the original methodology in ways that are critical for successful replication. All of these reasons are important to consider in evaluations of reproducibility, but the most interesting may be the last. Identifying specific ways in which replications and original studies differ, especially when replications fail, can advance the theoretical understanding of previously unconsidered conditions necessary to obtain an effect. Thus, replication is theoretically consequential.

The most important point is that a failure to replicate an effect does not conclusively indicate that the original effect was false. An effect may also fail to replicate because of insufficient power, problems with the design of the replication study, or limiting conditions, whether known or unknown. For this reason, the Reproducibility Project investigates factors such as replication power, the evaluation of the replication-study design by the original authors, and the original study’s sample and effect sizes as *predictors* of reproducibility. Identifying the contribution of these factors to reproducibility is useful because each has distinct implications for interventions to improve reproducibility.

**Implications of the Reproducibility Project**

An estimate of the reproducibility of current psychological science will be an important first. A high reproducibility estimate might boost confidence in conventional research and peer-review practices in the face of criticisms about inappropriate flexibility in design, analysis, and reporting that can inflate the rate of false positives (Greenwald, 1975; John, Loewenstein, & Prelec, 2012; Simmons, Nelson, & Simonsohn, 2011). A low estimate might prompt reflection on the quality of standard practice, motivate further investigation of reproducibility, and ultimately lead to changes in practice and publishing standards (Bertamini & Munafò, 2012; LeBel & Peters, 2011).

Some may worry that the discovery of a low reproducibility rate will damage the image of psychology or of science more...
The Reproducibility Project uses an open methodology to test the reproducibility of psychological science. It also models procedures designed to simplify and improve reproducibility. Readers can review the discussion history of the project, examine the project’s design and structured protocol, retrieve replication materials from the various teams, obtain reports or raw data from completed replications, and join the project to conduct a replication (start here: http://openscienceframework.org/project/EZeUj/). Increasing the community of volunteers will strengthen the power and impact of the project. With this open, large-scale, collaborative scientific effort, we hope to identify the factors that contribute to the reproducibility and validity of psychological science. Ultimately, such evidence—and steps toward resolution, if the evidence produces a call for action—can improve psychological science’s most important asset: confidence in its methodology and findings.

Declaration of Conflicting Interests
The authors declared that they had no conflicts of interest with respect to their authorship or the publication of this article.

Notes
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2. Some distinguish between “reproducibility” and “replicability” by treating the former as a narrower case of the latter (e.g., computational sciences) or vice versa (e.g., biological sciences). We ignore the distinction.
3. That is, they are not supposed to matter. To the extent that they do, is evidence of current scientific practices relying on authority rather than evidence.
4. Additional journals may be added in the future if enough volunteers join the project.
5. Note that the Reproducibility Project does not evaluate whether the original interpretation of the finding is correct. For example, if an eligible study had an apparent confound in its design, that confound would be retained in the replication attempt. Confirmation of theoretical interpretations is an independent consideration.

References


