3

- 1 Covered in P: The consequences of null hypothesis significance testing on point and interval
- 2 estimates
  - Raphael T. Gerraty<sup>1</sup>, Matti Vuorre<sup>1</sup>
- <sup>1</sup> Columbia University, Department of Psychology
- 5 Author note
- The authors declare no conflicts of interest.
- Correspondence concerning this article should be addressed to Raphael T. Gerraty,
- 8 Columbia University, Psychology Department, 406 Schermerhorn, 1190 Amsterdam Avenue,
- New York, NY 10027. E-mail: https://github.com/neurostorm

11 P biases confidence intervals.

13

12 Keywords: confidence interval, NHST

Word count: Short and sweet.

Covered in P: The consequences of null hypothesis significance testing on point and interval estimates

## Introduction

Scientists, psychological or otherwise, routinely use null hypothesis significance testing procedures (NHSTP) to move from data to conclusions—a practice thats applicability has been debated since its inception. Recently, concerns about the replicability and reliability of empirical findings (Collaboration, 2015) have underlined the concerns about NHSTP as the valid form of statistical inference (Gelman & Loken, 2014).

One response to the growing concerns regarding the reliability of NHSTP has been an appeal to effect size and interval estimation in addition—or as replacement—to NHSTP test statistics (Cumming, 2014). For example, many journals in psychology and neuroscience now

ask authors to include *confidence intervals* (CI) with their test statistics.

## 27 A Confidence Interval

17

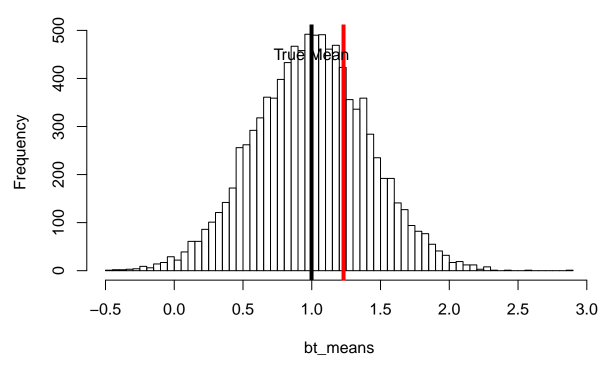
In this paper, we report an unappealing property of confidence intervals. Because the claim of confidence intervals is to have a coverage proportion of the true parameter value equal to the nominal value (usually 95%), it is crucial that this claim is substantiated in its long-run property for a CI to be what it claims to be (not a *confidence* interval.) We show that using confidence intervals *in addition* to P values leads to an undesirable distortion of the coverage proportion.

## P stains the nominal coverage proportion

35 Methods

We performed a simulation study...





<sub>39</sub> [1] 0.6199

38

37

40 Discussion

Here we show a pervasive bias in the paramaters and intervals passing a null
hypothesis significance threshold. We don't know if this result is well known to statisticians,
but from the perspective of practitioners, we found it suprising. This paper was motivated in
part by the discussions with colleagues who were equally suprised by the biases induced by
hypothesis testing, especially on interval estimation. The "significance filter" has been
discussed previously (Gelman, 2011), but to our knowledge there have been no discussions of
the effect of this filter on the frequency properties of confidence intervals.

We note that, while the issues discussed in this paper are related to questionable research practices as well as known issues in null hypothesis testing such as alpha inflation due to multiple comparisons, the biased point estimates and interval coverage for significant results we discuss here are present in expectation even for single tests. Thus this bias will be

more severe for significant results which have been filtered through such processes, but...

References

- <sup>54</sup> Collaboration, O. S. (2015). Estimating the reproducibility of psychological. *Science*,
- 55 349(6251), aac4716. doi:10.1126/science.aac4716
- <sup>56</sup> Cumming, G. (2014). The new statistics why and how. Psychological Science, 25(1), 7–29.
- doi:10.1177/0956797613504966
- <sup>58</sup> Gelman, A. (2011, October 9). The statistical significance filter. Statistical modeling, causal
- inference, and social science. Retrieved December 9, 2015, from
- 60 http://andrewgelman.com/2011/09/10/the-statistical-significance-filter/
- 61 Gelman, A., & Loken, E. (2014). The statistical crisis in science. American Scientist, 102(6),
- 460. doi:10.1511/2014.111.460