





INFORMATION SYSTEMS RESEARCH



Journal Menu







Research Commentary—Too Big to Fail: Large Samples and the p-Value Problem

Mingfeng Lin, Henry C. Lucas Jr, Galit Shmueli

Published Online: 22 Oct 2013 https://doi.org/10.1287/isre.2013.0480

Abstract

The Internet has provided IS researchers with the opportunity to conduct studies with extremely large samples, frequently well over 10,000 observations. There are many advantages to large samples, but researchers using statistical inference must be aware of the p-value problem associated with them. In very large samples, p-values go quickly to zero, and solely relying on p-values can lead the researcher to claim support for results of no practical significance. In a survey of large sample IS research, we found that a significant number of papers rely on a low p-value and the sign of a regression coefficient alone to support their hypotheses. This research commentary recommends a series of actions the researcher can take to mitigate the p-value problem in large samples and illustrates them with an example of over 300,000 camera sales on eBay. We believe that addressing the p-value problem will increase the credibility of large sample IS research as well as provide more insights for readers.

< Previous **Back to Top** Next >



Volume 24, Issue 4

December 2013

Pages iii-vi, 883-1167

Article Information

Supplemental Material

Metrics

Downloaded 253 times in the past 12 months

Cited 736 times

Information

Received: August 15, 2012

Published Online: October 22, 2013

Copyright © 2013, INFORMS

Cite as

Mingfeng Lin, Henry C. Lucas Jr, Galit Shmueli (2013) **Research Commentary**—Too Big to Fail: Large Samples and the p-Value Problem. Information Systems Research 24(4):906-917.

https://doi.org/10.1287/isre.2013.0480

Keywords

practical significance effect size p-value statistical significance empirical modeling inference

PDF download

Sign Up for INFORMS Publications Updates and **News**

SIGN UP







Institute for Operations Research and the Management Sciences

5521 Research Park Drive, Suite 200 Catonsville, MD 21228 USA

phone 1 443-757-3500

phone 2 800-4INFORMS (800-446-3676)

fax 443-757-3515

email informs@informs.org

Get the Latest Updates

Discover INFORMS Explore OR & Analytics Get Involved **Impact** Join Us

Recognizing Excellence **Professional Development Resource Center** Meetings & Conferences

Publications

About INFORMS

Communities

PubsOnLine 2024 INFORMS/ALIO/ASOCIO International Conference **Certified Analytics Professional Career Center**

Copyright 2025 INFORMS. All Rights Reserved INFORMS Code of Conduct | Terms of Use | Privacy | Contact INFORMS | Sitemap

Follow INFORMS on: X f Facebook in Linked In Bluesky

INFORMS Connect



