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Applied Economics Letters > Volume 20, 2013 - Issue 9

306 14

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Original Articles

Rank variability of the Publish or Perish metrics for economics and finance journals

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Pages 830-836 | Published online: 17 Dec 2012

https://doi.org/10.1080/13504851.2012.697115 **66** Cite this article

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Metrics

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Abstract

This article analyses the 10 citation-based journal ranking metrics reported by Harzing's

(2007) Publish or Perish (PoP) software (http://www.harzing.com/non.htm) for 163

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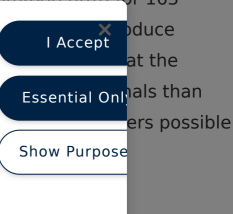
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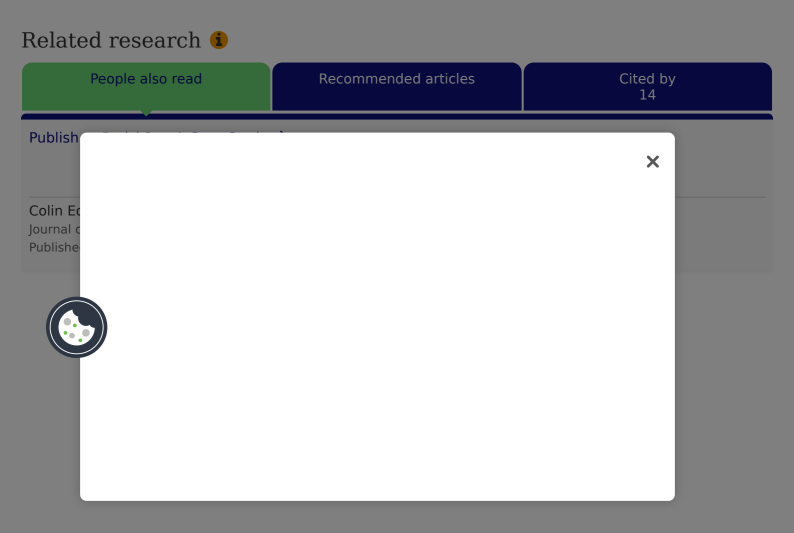
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- ¹ <u>http://www.aacsb.edu/publications/researchreports/currentreports/impact-of-research.pdf</u>
- ² Another online ranking source can be found at http://www.eigenfactor.org/
- ³ Similarly, the relative merits of the Institute for Scientific Information (ISI) Journal Impact Factor (JIF) versus the Google Scholar-based approaches are left to prior research; see, for example, Harzing and van der Wal (2009). Additionally, it is worth noting that there is often a very high correlation between stated and revealed preference orderings (Mingers and Harzing, 2007; Bontis and Serenko, 2009), suggesting that the rankings from either method may agree.
- ⁴ Details about these metrics can be found at http://www.harzing.com/pop.htm
- ⁵ Unsurprisingly, using the range of ranks as the dependent variable gives very similar regression results.
- ⁶ Some stated journal ranking results can be found at http://www.harzing.com/download/jql_journal.pdf



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