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P Values vs Magnitude-based Inference

Will G Hopkins, Institute of Sport Exercise and Active Living, Victoria University, Melbourne, Australia. [Email](#). Reviewer: Alan M Batterham, School of Health and Social Care, University of Teesside, Middlesbrough, UK. *Sportscience* 21, i, 2017 (sportsci.org/2017/inbrief.htm#pVsMBI). Published May 2017. [@2017](#).

A [slideshow](#) explaining p values, magnitude-based inference, and the American Statistical Association's [policy statement](#) on p values is now available. The slideshow has the title of the In-brief item in last year's *Sportscience*, [P](#)

[Values Down But Not Yet Out](#), and it represents an elaboration of that item. The [slideshow](#) will be presented at the [8th International Conference on Kinesiology](#) in Opatija, Croatia, May 10-14.

Journal Impact Factors 2017

Will G Hopkins, Institute of Sport Exercise and Active Living, Victoria University, Melbourne, Australia. [Email](#). *Sportscience* 21, i, 2017 (sportsci.org/2017/inbrief.htm#impactfactors). Published September 2017. [@2017](#)

Download the [workbook \(28 KB\) of impact factors](#).

As noted in [a 2015 article](#), I have abandoned Thomson-Reuters' impact factors in favor of Elsevier's, which are derived from a bibliographic database (Scopus) more relevant to sport and exercise science, and which are freely available in a very large workbook (33 MB) at [Journal Metrics](#). Elsevier refers to the impact

factor as the *CiteScore*, but it is calculated in the same manner as the traditional impact factor. I have extracted the values for our journals into a user-friendly small [workbook](#) (28 KB), which has spreadsheets sorted by journal title and by 2016 impact factor. As of last year I will not be writing a full article on the impact factors.

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