

Dora the Brave

Bernd Pulverer

The San Francisco Declaration on Research Assessment (DORA) points out that using the Journal Impact Factor as a proxy measure for the value or quality of specific research and individual scientists leads to biased research assessment. How can we resist misusing metrics?

If you notice any particularly fidgety journal editors this month don't worry—this is merely a symptom of the imminent release of the next round of the dreaded, dreadful Journal Impact Factors (JIFs). Editors are concerned, because the JIF directly impacts their journal, as it influences if researchers choose it to publish their research. JIF has a number of flaws, but one entirely outside an editor's control is noise: a few citations to a single paper can displace a journal in the IF rank list pecking order. Indeed, the JIF would appear to be elaborated to the astonishing significance of three decimal places precisely to minimize the number of ties in journal ranking tables—even if this is at the expense of statistical significance (see ASCB post “A False Sense of Precision”).

Matters are worse for journals just below an arbitrary IF threshold set by research assessment policies. A few years ago, when this journal dipped below 10, its editors were on occasion invited back by senior faculty to discuss submission of their work once the JIF had returned to a level deemed relevant by their institution. The only immunity to such JIF excesses appears to be to sport a well-recognized journal name in lieu of perceived JIF deficiencies. Indeed, the remarkable influence of brand recognition is borne testament by the rapid proliferation of journal families around a number of well-recognized names.

As always, there will be winners and losers in this year's JIF league tables—but do these numbers reflect real differences in the quality and interest of the science published in the affected journals?

The power of JIF

Journal editors are understandably concerned about the stranglehold of JIF over their journals, but a far bigger concern is its influence on research itself. The JIF has reached such dominance that it influences the publication strategies of journals, hiring at institutions and even how researchers cite; worse, it steers the research itself. Since JIF does not measure the absolute value of research, it can side-line smaller research communities, while over-emphasizing fashionable research.

The use of journal name as a guarantor for research deserving of institutional or funder support preceded that of JIF, but both derive from the same need to predict the quality and importance of the research. The JIF is one of a number of attempts to provide a quantitative, universal metric that promises a quality judgment on the over 25,000 journals and the over 2 million papers published annually in the biosciences. The initial *raison d'être* for JIF was to aid librarians, who now assess their holdings based on more diverse information including web access. The unabated influence of JIF on science lies elsewhere: its overuse in research assessment. To be sure, the JIF is not per se more flawed than other metrics, and it can and has in fact served as a first step to move countries mired in publication volume-based assessment and cronyism to more rational policies. The JIF's continuing influence may be down to the fact that the resulting journal rankings are—apart from a number of notable inconsistencies—generally in line with the performance that scientists intuitively expect of the journals they know well. *On average*, JIF and journal name will correlate with the quality and interest of research published in a given journal. The problem arises if a specific JIF value or journal name is a precondition to place a grant or faculty position—at that point the tail is wagging the dog.

The reliance of research assessment on metrics is undoubtedly accentuated by the challenges posed by increasing specialization and growth of the biosciences. A single number that promises to be *predictive of future research performance* across fields is enticing, even if it compares apples to oranges. The alternative of peer-based qualitative research assessment would require incentives for scientists to invest the considerable time and effort required for reading research papers, such as including someone's qualities as a referee in their own research assessment.

The trouble with JIF

JIF is patently ill-suited for the assessment of individuals, as it in no way predicts citations to a specific paper in a journal. However, there are also inherent flaws in the JIF that limit its utility for the assessment of journal performance. Apart from the misleading extension of the JIF's significance to three decimal places, and the binning of journals into questionable subject-based league tables, one particularly troublesome aspect is that it is based on a *mean* (JIF = last year's citations to *all* papers published in the preceding two years/*citable* papers published in those years). Given the skewed nature of the citation profiles of scientific journals, presentation of the *median*, which indicates that a paper has a probability of 50% or higher of getting that number of citations, would be more appropriate. A journal with a low median may still sport a high impact factor based on high citing outliers. Fig 1 illustrates typical citation distributions—here for this journal. It is immediately obvious that the distribution is not normal—journals publish papers with a wide range of citations; 20% papers in a journal can account for 80% of its total citations. Thus, the median and mean are quite divergent for many journals—illustrated in Fig 2 for this journal. DORA

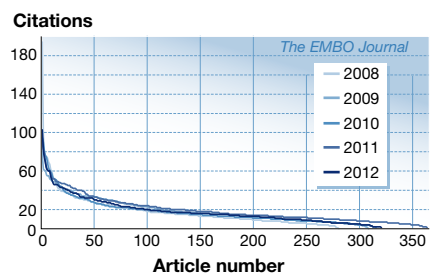


Figure 1. Citation distribution for *The EMBO Journal*.

(Citable papers ranked highest to lowest, cited in the two years following publication; 2008: 280 citable papers; 2009: 308; 2010: 315; 2011: 363; 2012: 320)

rightly encourages the publication of such distributions, and we will henceforth post these on the journal website. The difficulty of comparing journals according to their JIF is well illustrated by the observation that despite the higher JIF of *Nature* compared with that of *The EMBO Journal*, the former publishes a far higher proportion of papers with zero citations.

The problems do not stop there: The data underlying JIFs are subject to extensive processing, yet they are not openly available. Journals can include non-citable items that nevertheless attract some citations, which increase the numerator of the JIF with the highly desirable side effect of elevating the JIF. What is deemed citable is up to the company behind the JIF—Thomson Reuters—and not clearly marked. Most troublesome is the fact that JIF blends citations to primary research papers and

review material. The same applies to an influential person-centered metric, the h-index; since reviews tend to cite well, researchers and journals alike are incentivized to publish reviews, a trend accentuated by journals with limited reference lists. The tendency to over-cite reviews as proxy for well-defined discoveries, either due to a lack of investment into writing papers or political motives, diverts citations from primary research papers, undermining citation credit to the scientists who first report research findings.

Alternatives and enhancements

Replacing the mean with the median leads to more ties in journal rank tables, probably discouraging its use. Nevertheless, a useful further enhancement would be to report the 25% quartile (say Y) of citations, indicating that a paper has 75% probability of being cited Y times or more. As an extension of this concept, a “survival plot”, showing which proportion of papers have at least X number of citations, may render more meaningful comparisons between journals. A metric might be the normalized area under such a curve (the higher the number, the more citations *each* journal paper attracts on average).

Article-level metrics are considered by some as an alternative to JIF, as they are specific to a piece of research and sufficiently fast to serve the needs of research assessment. However, they are not currently robust as a quantitative measure,

as the “trigger threshold” of viewing a webpage or engaging social media is far lower than generating a citation and prone to gaming (consider putting hot search terms into your title to boost performance). The tendency to aggregate such performance data into new metrics has to be approached with extreme caution.

Whatever better metrics are developed, they should be based on data that can be audited by the community.

One number to rule them all?

DORA arose from the realization that while solutions to the JIF dominance are not trivial, it is essential for the scientific community to point to the problem with one voice. A central aim was to move from a tendency to blame others for the problem to a public realization that all the key stakeholders in the research ecosystem are equally beholden to the JIF and could effect change by adopting a number of measures in parallel.

The declaration was launched exactly two years ago and has drawn widespread attention. Some things have improved, such as the separation of reviews and primary research papers in many research assessment forms. *EMBO* is a funder of researchers, and supports conferences; these activities are subject to competitive selection by peers, and *EMBO* has taken steps to ensure the evaluation steers clear of relying on metrics, by encouraging the declaration of key references, the provision of a description of major contributions, and instructions to evaluation committees not to rely on metrics.

Journals, researchers, institutions and notably funders need to work together toward a post-JIF research assessment. No single link in the research ecosystem is able to break the spell alone. A scientific journal selects for papers that match its scope and quality criteria—it is problematic if research assessment is delegated to journals. Most of us are both assessors and assessed. In times of constrained research funding, it is hard to expect the assessed to make a stand—but certainly as assessors, we can and should make a change. Scientists are represented at every level of the system and can therefore change it. Start today by evaluating grants, colleagues and papers beyond the reach of any single metric. Before you do that, why not sign up to DORA.

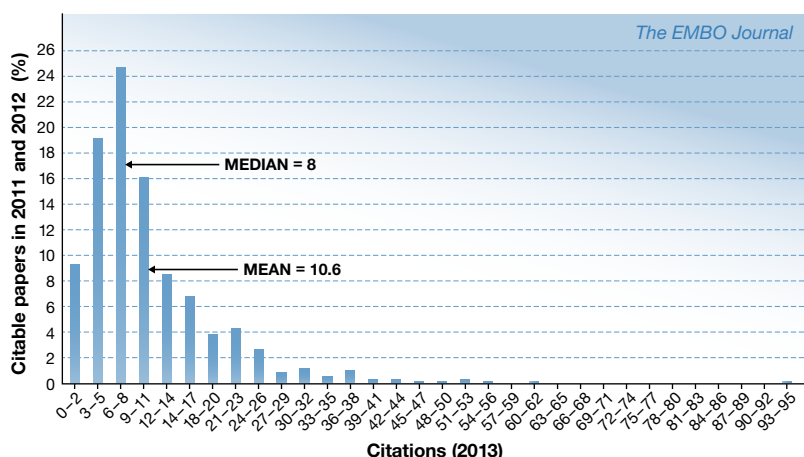


Figure 2. Citation distribution for *The EMBO Journal* in 2013.