Performance metrics

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It can be argued that the quality of science cannot be measured purely by quantitative metrics, and certainly not by a single one that is supposed to fit all. Experimental groups and theoretical groups have different types of output and it is difficult to envisage a way in which the impact or quality of these can be compared either objectively or subjectively. A single instrument built by an experimental group may well lay the foundation for very many scientific results and papers by opening up a new field, and a single theoretical paper may well cause a paradigm shift. In those branches of physics where close links with industrial applications can be forged, yet another measure of success would need to be found.

Even for those research groups for which the primary scientific output could be considered to be scientific papers, the rate at which papers are published, and therefore also are cited depends on the field. Even within the area of astrophysics, in some subfields papers are published at rather larger rates than in others. No-one could reasonably claim that the former sub-fields have greater scientific significance or importance than the latter. In this sense it seems that the conclusions of Pearce (1994) on ‘good researchers’ should not be used without additional judgment, as indeed pointed out by that author.

To illustrate this point I have compiled some citation statistics by making use of the Smithsonian/NASA Astrophysics Data System (ADS) which also tracks citation statistics (the UK mirror site can be found at [http://ukads.nottingham.ac.uk/](http://ukads.nottingham.ac.uk/)). The number of bibliographic entries, both refereed and non-refereed, per author in the ADS covers a wide range. Evidently there are many authors with one or a few entries, and at the other end of the scale there is an author for which there are in excess of 11000 entries. A histogram showing the distribution of authors in the ADS is shown: each bin shows the amount of authors, against the number of bibliographic entries per author.

An author with very many entries is likely to be better known, but it does not seem likely that the scientific impact of e.g. each of 11000+ entries is the same. The number of citations a paper receives by itself does not necessarily reflect impact either. A paper that is authored by many can easily get a high citation ranking if each of the authors subsequently writes a further paper in which the original paper is cited. If an average paper in a given field of research has a certain a-priori likelihood of being cited, i.e. the standard impact of a paper in that field, the number of citations it receives must scale with the number
Figure 1: Histogram of the number of bibliographic entries per author in the ADS against the number of authors. The dashed line shows an exponential distribution.

of papers published in that field. Also, the rate at which a typical author publishes will reflect the habits of that subfield so that one should expect that for an unexceptional author the number of citations scales with the number of papers that this author publishes to some power that lies between 1 and 2.

\[ N_{\text{expected citations}} \propto N_{\text{papers published}}^{\gamma} \quad 1 < \gamma < 2 \quad (1) \]

From the ADS it is possible to extract the normalised citation rate of papers of any author, which is calculated by taking for each paper the number of citations it has received, divides by the number of authors, and then sums over all entries/papers on which this author appears. This to some extent accounts for differences between many author and single author papers.

I have randomly sampled, from the distribution shown in Fig. 1, authors for whom I have subsequently extracted this normalised citation count for those bibliographic entries which are refereed papers. The sampling was carried out as a constant fraction 0.02 per bin, rather than for the distribution as a whole in order to reduce the statistical fluctuations and cover the entire range reasonably evenly. Also, authors with less than 50 bibliographic entries were omitted from the analysis in order to reduce statistical fluctuations in citation counts. The random sampling within each bin sometimes produced a name for which bibliographic entries could not uniquely be assigned. Whenever this occurred the name was discarded and a different, randomly selected, name was substituted. The diagram resulting from this is shown on log-log scales in which the solid line is the least squares fit with a \( \gamma = 1.52 \). The behaviour appears to correspond to the expectation outlined above. In absolute terms authors appearing in the
Figure 2: Upper panel: for each author the number of normalised citations summed over all refereed papers is plotted against the number of refereed papers published by that author. Lower panel, the distribution around the least squares fit shown as dashed line in the upper panel.
upper right-hand corner of this diagram, such as e.g. Prof. Sir Martin Rees, have great visibility and therefore impact in astrophysics. An equally useful measure of the relative importance of individual authors or groups of authors is the distance above or below the fitted function indicating a relatively high or low number of citations given the number of papers published by that author. An example of this is given by the strongest upward outlier to this distribution that I have found which is Alan Guth, whose seminal work in inflation theory clearly has a very wide impact in current cosmology. His entry is not part of the random sample, and therefore also not present in Fig. 2 but corresponds to a $3 - \sigma$ upwards outlier. The bottom panel shows the distribution orthogonal to the fitted function, with positive offset corresponding to authors with normalised citation rates above the fit, and negative offset to those below that fit, with overplotted a Gaussian distribution. The distribution is quite evidently skewed, with a long left-ward tail, and possibly somewhat more peaked than a Gaussian distribution.

\[
\text{skewness} = -1.09 \pm 0.25 \\
\text{kurtosis} = 1.4 \pm 0.6
\]

(2)

Creating a distribution such as this for a department or the national community requires having available a complete citation and publication record. Even if this were to exist, as argued above, it does not measure reliably the performance of those groups for which scientific papers is not the only or primary scientific output. Any attempt at measuring performance solely in this manner is therefore in practice impossible and in principle flawed.

Moreover, a measure such as this covers the entire career of individuals. It is known that exceptional papers distinguish themselves primarily through being cited consistently over decades, rather than passing through a brief peak of citations and then disappearing from citation records. Even if the above were a reliable measure it is not amenable to adaptation for the very short-term measures sought for RAE assessment exercises and the like. To the authors’ knowledge there is no metric that reliably measures performance over periods as short as 5 years, and none that is an indicator of future performance. Specifically it seems inappropriate to use numbers of citations, even after ‘normalisation’ in the sense of the ADS, as a reliable direct metric of impact.

This research has made use of NASA’s Astrophysics Data System Bibliographic Services.

Pearce, F., (1994), Astronomy & Geophysics, 45, 2.15