Durham versus Durban: Quantifying productivity in astrophysics research

Quantifying and rewarding research productivity is a contentious issue. In South Africa, there are at least two systems in wide use: peer assessment (as used by the National Research Foundation in providing researchers with individual ratings) and a simple publication count (used by the Department of Higher Education and Training to incentivise research output). At the University of KwaZulu-Natal (UKZN), the latter is used to grade the research performance of staff; however, this metric penalises those academics who work in large teams, as is increasingly common in astronomy. To test for correspondence between this metric and perceived research quality, I conducted a case study of the Extragalactic and Cosmology Group at Durham University in the UK, which is one of the leading astrophysics research groups in the world. I found that 44–74% of the permanent academic staff within this research group would not meet the research productivity target applied at UKZN in 2014. Given the disparity between this result and the esteem in which the research of the Durham group is held, I suggest that alternative methods of recognising and rewarding research output by funding agencies and universities should be explored, with an emphasis on quality rather than quantity.

Research productivity

Research productivity at the University of KwaZulu-Natal is measured in terms of publication units (PUs). Following the Department of Higher Education and Training scheme, 60 PUs are awarded per publication in a journal on the Thomson Reuters Web of Science (WoS) Science Citation Index. However, this number is divided by the number of co-authors – hence, a paper with 10 authors will result in 6 PUs being awarded to each staff member who is an author. The graduation of a PhD student also amounts to an award of 60 PUs in this system.

In this article, the focus is on astrophysics. In this field, like in many other areas of science, there has been a steady increase in the average number of authors per journal paper over the last few decades.° Hence, long lists of authors are increasingly common (on average, seven authors per paper in the period 2006–2010), and the authors of such papers are awarded small numbers of PUs. The productivity of researchers in the College of Agriculture, Engineering and Science at UKZN is judged according to whether staff have met a target number of PUs in the calendar year, and the target does not vary with discipline. Peer evaluation and citation metrics are not used to assess research quality. Table 1 lists the research productivity targets at UKZN in 2014. Note that higher targets are set for higher academic ranks (i.e. the target increases proportionally from Lecturer to Senior Lecturer to Associate Professor to Professor).

Table 1: Relationship between target number of publication units and performance management score at the University of KwaZulu-Natal (2014) as a function of academic rank

| Performance management score | Lecturer | Senior Lecturer | Associate Professor | Professor |
|-------------------------------|----------|-----------------|---------------------|----------|
| 1                             | 0–29     | 0–44            | 0–59                | 0–74     |
| 2                             | 30–59    | 45–89           | 60–119              | 75–149   |
| 3                             | 60       | 90              | 120                 | 150      |
| 4                             | >60      | >90             | >120                | >150     |

Note: 3 is the expected performance management score; scores of 2 and 1 are ‘underperforming’ and ‘severely underperforming’, respectively.

A case study: Durham University

In order to determine if the system used to quantify research productivity at UKZN is a good predictor of the esteem in which researchers are held, I have applied it to the permanent academic staff in the Extragalactic and Cosmology Group at Durham University. According to Thomson Reuters, Durham was the top-rated university in Europe in space sciences research over the period 1998–2008 in terms of citations per paper. Moreover, Durham University is ranked 66 in the world according to the Times Higher Education university rankings in physical sciences 2013–2014. I make the assumption here that Durham’s placing in these rankings is as a result of the efforts of a majority of the staff, and is not driven by one or two individuals.

In astronomy, the standard bibliographic database in use is the NASA Astrophysics Data System (ADS). This database provides a variety of information, including citation counts, but, in this article, I used only its author count function in order to calculate the number of PUs per paper that would be awarded to an author based at UKZN. A Python script was used to extract the 2013 publications list for a given author from ADS, and to calculate their total number of PUs and the corresponding performance management (PM) score according to their academic rank (Table 1). Note that only articles published in journals on the WoS list were considered.
I performed these calculations for all 27 permanent staff listed as being part of the Extragalactic and Cosmology Group at Durham.2 (In the case of one staff member, the calculation was based on the publications for 2013 listed on their staff profile page, rather than ADS output; the ADS query is based on only the author’s surname and first initial, so common names such as Li (or Smith) can lead to spuriously large PUs and FM scores by matching multiple authors.) Emeritus staff were also excluded. Readers in the UK system were assumed to be equivalent to Associate Professors in the South African university sector.

Results and discussion

Figure 1 shows the number of PUs produced by each staff member at Durham in 2013 in comparison to the target level (PM score = 3) for each academic rank at UKZN (Table 1). As can clearly be seen, academics in the Durham Extragalactic and Cosmology Group do not meet the research productivity target applied at UKZN: based on publications, 37% of the staff produced fewer than 60 PUs (the expected performance of a Lecturer at UKZN) in 2013, despite only 26% of the staff being at Lecturer level. Taking into account the different performance levels expected at higher academic ranks, 74% of Durham staff produced fewer than the expected number of PUs. It is clear that the UKZN research productivity metric does not reflect the high regard in which this research group is held.1 I also note that the correlation between academic rank and research output is weak, with only Lecturers producing significantly fewer PUs on average (median: 51.4 PUs) than higher ranks (78.4, 75.2 and 77.7 PUs for Senior Lecturers, Associate Professors and Professors, respectively).

The above analysis does not, however, take into account the graduation of PhD students. This figure is more difficult to quantify, but can be estimated using information on the Extragalactic and Cosmology Group’s staff web page.5 In June 2014, a total of 48 postgraduate students are listed as being part of the Durham group, resulting in an average of 1.7 students per academic staff member. For the purposes of this estimate I will assume that all listed students are at PhD level. Assuming that students are distributed equally among all 27 staff members, that the number of students remains constant, and that a student graduates every 3 years (an optimistic estimate6), then 16 students should graduate per year, boosting each staff member’s research productivity by 35.6 PUs on average. The result of this boost is shown as the dashed line in Figure 1. The inclusion of PhD student graduation clearly results in a significant improvement towards the UKZN productivity target. Nevertheless, even with this optimistic estimate of the PhD graduation rate, 44% of Durham staff would be below the expected research productivity level at UKZN.

Finally, I note that I have not taken into account that some of the staff classified as Lecturers are in fact currently Senior Research Fellows with (presumably) limited teaching duties, and therefore it is likely they have more time to devote to research than the average Lecturer at UKZN. Thus, even with the optimistic figures used in this analysis, it is clear that the research productivity metric applied at UKZN is not well aligned with the productivity of researchers based at world-leading research centres in astrophysics, such as at Durham University.

Conclusion

I have performed a simple analysis of the research productivity of the Extragalactic and Cosmology Group at Durham University using the metric applied at UKZN. I found that, in 2013, almost half of the staff in this group attained fewer PUs than would be expected of them at UKZN, even with an optimistic estimate of the PhD student graduation rate at Durham. However, the Durham group is regarded as producing world-leading research in astrophysics.6 I conclude that the quantity of research produced, as measured using the PUs system, does not necessarily reflect the quality of research, and it is the latter that leads to international recognition such as that enjoyed by the Durham group. I suggest that alternative methods of recognising and rewarding research output at South African institutions should be explored. These methods might include citation metrics, in which case caution should be applied, as the typical number of citations per article varies widely across fields, and even within sub-fields. Peer evaluation, through reading of actual articles, while difficult, subjective and time consuming, is perhaps the fairest way for the value of research to be assessed.

Acknowledgements

I acknowledge many thought-provoking and useful discussions with colleagues at UKZN and thank the anonymous reviewers for several useful comments that improved this manuscript.

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Figure 1: Publication units for permanent academic staff in the Extragalactic and Cosmology Group at Durham University for 2013. Data were extracted from the NASA Astrophysics Data System8 and only publications on the Web of Science list were considered (solid black line). Lecturers, Senior Lecturers, Associate Professors and Professors are labelled L, S, A, P, respectively. Thus ‘S.B’ refers to ‘Senior Lecturer B’. The horizontal coloured lines indicate the expected research productivity level based on academic rank at the University of KwaZulu-Natal in 2014 (Table 1); more than two thirds of staff in the Durham group do not meet these targets based on publications alone. The dashed line shows an optimistic projection for how the output of each academic would be boosted by graduating PhD students. Even after this projection is applied, 44% of the Durham staff would not meet these targets.
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