R-Score: Reputation-based Scoring of Research Groups

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Abstract

To manage the problem of having a higher demand for resources than availability of funds, research funding agencies usually rank the major research groups in their area of knowledge. This ranking relies on a careful analysis of the research groups in terms of their size, number of PhDs graduated, research results and their impact, among other variables. While research results are not the only variable to consider, they are frequently given special attention because of the notoriety they confer to the researchers and the programs they are affiliated with. In here we introduce a new metric for quantifying publication output, called \textit{R-Score} for reputation-based score, which can be used in support to the ranking of research groups or programs. The novelty is that the metric depends solely on the listings of the publications of the members of a group, with no dependency on citation counts. R-Score has some interesting properties: (a) it does not require access to the contents of published material, (b) it can be curated to produce highly accurate results, and (c) it can be naturally used to compare publication output of research groups (e.g., graduate programs) inside a same country, geographical area, or across the world. An experiment comparing the publication output of 25 CS graduate programs from Brazil suggests that R-Score can be quite useful for providing early insights into the publication patterns of the various research groups one wants to compare.

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Introduction

Research financing in most countries is usually done by federally funded agencies. To allocate funds, these agencies usually rely on some form of ranking of the research groups (e.g., university departments or graduate programs) in all major areas of knowledge. This is normally accomplished through a time consuming and detailed process of evaluating and comparing publication records, number of students graduated, quality of the publications, international visibility, and focused surveys. In their evaluation processes, funding agencies usually rely on the publication records of professors and researchers as an important signal of productivity of a graduate program or research group operating inside a university department or research center. Thus, properly estimating and weighting publication records, with the purpose of comparing academic output of research groups, is a critical step of the evaluation process.

However, comparing publication records is difficult to do in real life situations. To illustrate, one variable to consider is the impact factor (IF) of a publication venue, such as a major journal in a given area of knowledge. But computing IF requires access to the contents of all other publications that cite the articles published by that publication venue, which can only be done by building up very large publication record repositories such as those maintained by Google Scholar, Scopus, Web of Science (WoS), and Microsoft Academic Research. These repositories are costly to build, expensive to maintain, and their databases are not available unrestrictedly. Further, even the largest of these repositories store just a fraction of all publications in a given area of knowledge. As a result, any computation of IF is approximate and, more troublesome, the error incurred at the computation might lead to wrongful conclusions (Bar-Ilan, 2008).

In this paper we focus on the problem of how to compare research groups, usually affiliated to a department in a university, based solely on the listings of publications of their faculty members. For this, we introduce a metric which we refer to as R-Score, for reputation-based score. Our idea is to compare the listings of publications of various research groups in a given area of knowledge, in light of the listings of publications of the top groups in that area. The intuition is that programs that publish frequently in the venues of preferences of the top programs in their area are more productive than programs that publish elsewhere.
R-Score has three fundamental properties. First, it does not require access to the contents of the published material in a given area because it is not based on citation counts. All that is required is a list of all papers published by each program. Second, because of this it is simpler and can be curated quickly. Third, our experiments suggest that it can be used to provide early understanding of the research output of the programs one wants to compare. In this regard, R-Score can be seen as a useful metric to complement the complex and costly evaluation procedures run by funding agencies in modern countries.

The remaining of this paper is organized as follows. The next section covers related work. Following, we discuss our reputation-based approach to compare the publication output of research groups. We then present our experiments and, at the end, our conclusions.

Related Work

Bibliometrics is a set of methods to quantitatively analyze both scientific and technological literature (Bellis, 2009; Mann et al., 2006; Zhuang et al., 2007; Yan and Lee, 2007; Shaparenko and Joachims, 2007; He et al., 2009). Papers in the context of bibliometrics generally aim at improving existing metrics with text mining, improving other analysis by including bibliometric data, or proposing new metrics (as in this work).

Measuring the quality of publication venues is an important task in bibliometrics (Zhuang et al., 2007). The most widely adopted approach to perform this task is to use Garfield’s Impact Factor (IF) (Garfield, 1955). Since its introduction, IF has been criticized primarily due to its sole dependency on citation counts (Saha et al., 2003). To address those issues, many alternatives have been proposed in the literature, such as the H-index (Hirsch, 2005), download-based measures (Bollen et al., 2005), and PageRank-like measures (Bollen et al., 2006; Yan and Lee, 2007), techniques which have been applied to rank computer and information science journals (Katerattanakul et al., 2003; Nerur et al., 2005). Also, several citation-based metrics have been proposed to rank documents retrieved from a digital library (Larsen and Ingwersen, 2006), and to measure the quality of a small set of conferences and journals in the database field (Rahm and Thor, 2005). In a recent study, Mann et al. (2006) introduces topic modeling to further complement the citation-based bibliometric indicators, producing more fine-grained impact measures. Yan and Lee (2007) propose two measures for ranking the
impacts of academic venues – an easy-to-implement seed-based measure that
does not require citation analysis, and a realistic browsing-based measure
that takes an article reader’s behavior into account.

To our knowledge, there has not been much work done in ranking aca-
demic research groups using bibliometrics. However, the problem is present
in real life and is of high relevance. To exemplify, the United States Na-
tional Research Council (NRC) regularly compiles survey-based rankings of
US graduate programs. These rankings have two distinct statistical natures:
R rankings and S rankings. R Rankings use regression analysis of various
survey results in which academics review the reputation of actual programs.
S Rankings, on the other hand, are based on how various programs’ charac-
teristics measure against criteria which academics rate as key determinants
dependent on document contents, relying
solely on a set of the known top research groups in an area and on a list of
all papers published by each group.

R-Score–A Reputation-based Metric of Research Output

Our main objective is to measure and compare the publication output
of research groups that work in a given area of knowledge, based on the
productivity of their members. In this paper, we focus our attention on
graduate programs in Computer Science (CS) in particular, i.e., the research
This paper, we focus our attention on
graduate programs in Computer Science (CS) in particular, i.e., the research
groups we consider are the faculty associated with CS graduate programs.
Further, all graduate programs we refer to are run by a single CS Department
of a university. Because of that, in the interest of objectivity and without loss
of generality, in the remaining of this paper we use interchangeably
graduate programs and their faculty or departments and their professors, instead of
research groups and their members.

The basic idea of our method is to compare the set of programs to be
ranked against that of a distinct set composed of the top peer programs in the
world—with the caveat that these top programs need not to be ranked. Our
intuition is that the top programs in any area confer authority to publication
venues, which can then be used to assign weights to the venues. Given the
venues are now weighted, we can rank the publication output of the programs we want to compare based on how they publish in these venues.

**Basic Considerations**

An important assumption of our proposal is that we can reasonably identify a set of the most prestigious programs (that we refer to as the *top reference set*) in a given area and that we have access to the venues where the faculty members of these programs publish. Notice that distinct top reference sets might be considered, which will lead to distinct R-Score results. The important points to emphasize here are: (a) R-Score provides a comparison of publication output in view of a pre-selected set of top reference programs and (b) selecting a dozen or so top reference programs in a given area can be done much more objectively and with much smaller effort than weighting hundreds of publication venues in that area, or computing citation counts for papers in those venues.

Regarding R-Score computation, it is important to emphasize that there is no need to access the contents of the papers published by the faculty members of these programs and the citations to their work. Also, there is no need to rank the programs in the *top reference set*. What is required is simply to count the number of publications by the faculty members of programs in the chosen *top reference set* at different venues.

Two issues that immediately arise is how to choose the programs in the *top reference set* and how many programs we need to include in this set. We argue that it is not difficult to identify a few dozens programs that would be reasonable candidates to the *top reference set*. If we ask a set of senior professors in a given area of knowledge to name, for instance, the top 10 programs in the world in their area, we expect that a large fraction of all selected programs will be included in a large fraction of each of the professor’s list. For instance, if the area chosen is Computer Science, graduate programs run by departments at the Massachusetts Institute of Technology, University of California at Berkeley, Carnegie Mellon University, and Stanford University will most likely be included in any *top reference set* list. In fact, a brief search in world wide academic rankings would support such claim. We postpone the choice of the cardinality of the *top reference set* for future sections where we also study the sensitivity of the results we report to the size of the *top reference set*.

In what follows, we describe the methodology we propose. It is based on a *role model* concept, in which one should take as model the most reputable individuals in our society. We start by stating our main assumptions.
Assumption 1. The reputation of a graduate program is strongly influenced by the reputation of its faculty, which is largely dependent on their publication track records.

As a consequence of this assumption, the graduate programs in the top reference set employ the most prestigious faculty. The more prestigious is a program the better chances it has to attract the most prominent Ph.D. graduates and senior renowned scientists.

Assumption 2. A researcher, or member of a graduate program, conveys reputation to a venue proportionally to its own reputation.

This assumption is a consequence of what we call the role-model effect. Reputable scientists usually choose prestigious venues to publish at and, as such, the reputation of a venue is positively correlated with the reputation of the individuals that publish in that venue. As more prestigious researchers of an area choose a venue to publish their work, the venue becomes increasingly known by peer researchers and, as a consequence, attracts even more distinguished researchers and young scientists, building up its reputation.

Assumption 3. The reputation of a faculty member is positively correlated with the reputation of the venues in which he/she publishes.

One of the most used metrics to promote a faculty member in any reputable department or graduate program is the number of papers in prestigious venues where the faculty under consideration publishes. Clearly, if a given scientist has a reasonable number of papers in the most prestigious venues then it is reasonable to assume he/she is a prestigious scientist.

The three assumptions above form the cornerstone of our reputation-based ranking model. Our model is inspired by the eigenvalue centrality metrics for complex networks (Newman, 2010), which operate quite similarly to Page Rank (LangVille and Meyer, 2006). This metric is obtained by assuming that the relative importance (or reputation) of a node in a network is proportional to the importance of the nodes that point to it. In addition, a given node distributes its importance uniformly among the nodes it points to. We map these ideas to obtain a ranking model for a set of venues.
Before developing the model, we introduce some notation. We use $\omega$, $i$ and $j$ as indexes for graduate programs, their faculty, and the venues where they publish, respectively. The graduate programs used as reputation sources are referred to jointly as the *top reference set*. Consider a chosen set $\mathcal{T}$ of top reference programs, and let $T$ be its cardinality. In addition, let $F_\omega$ be the set of faculty members of program $\omega$, $f_{i\omega}$ be the $i^{th}$ faculty member of program $\omega$, and $F_\omega = |F_\omega|$ be the total number of faculty members in $\omega \in \mathcal{T}$. Let $\mathcal{V}$ be the set of all venues $v_j$ where the faculty in $\mathcal{T}$ publish, and $V$ the total number of venues in the set $\mathcal{V}$. Faculty members of program $\omega$ publish in subset $\mathcal{V}_\omega \subseteq \mathcal{V}$ with cardinality $V_\omega = |\mathcal{V}_\omega|$. Denote by $\gamma_{i\omega}$ the reputation of faculty $i$ of program $\omega \in \mathcal{T}$, and $\nu_j$ the reputation of venue $v_j \in \mathcal{V}$.

Let us define a function $N$ that counts the papers published by faculty, the papers published by whole programs, and the papers published at venues. In this regard, let $N(f_{i\omega}, v_j)$ be the total number of papers published by faculty member $i$ of program $\omega$ in venue $v_j$ during a given period of time, weighted by the number of co-authors that are also faculty at program $\omega$. Also, let $a_{k(i\omega)j}$ be the number of faculty at program $\omega$ that co-authors of the $k^{th}$ paper published in venue $v_j$ by faculty member $f_{i\omega}$. If a paper has a single author from program $\omega$, then $a_{k(i\omega)j} = 1$. It follows that:

$$ N(f_{i\omega}, v_j) = \sum_{k} \frac{1}{a_{k(i\omega)j}} $$

(1)

The motivation here is that if a given paper is co-authored by $h$ authors belonging to the same program, that paper counts as $1/h$ to the number of papers published by each of its co-authors in that program. This leads immediately to:

$$ N(\omega, v_j) = \sum_{i=1}^{F_\omega} N(f_{i\omega}, v_j) $$

(2)

which counts the total number of *distinct papers* published by program $\omega$ in venue $v_j$.

Complementing the definitions of function $N$, let $N(v_j)$ and $N(\omega)$ be the total number of papers published in venue $v_j$ and the total number of publications of program $\omega$ during the observation period, respectively. That is:
\[ N(w) = \sum_{j=1}^{V} N(\omega, v_j) \]
\[ N(v_j) = \sum_{w=1}^{T} N(\omega, v_j) \]

Note that, in the sum to obtain \( N(v_j) \), we are considering that joint publications from faculty at different programs count more than once to the sum. An alternate definition to \( N(v_j) \) is to count joint publications only once in \( N(v_j) \) and then divide the relative importance of these publications uniformly among co-authors in different programs. However, we find the first definition more appropriate to our studies, both to emphasize the contribution to a venue from distinct programs and because this is usually the way publications are counted by programs. Nevertheless, our model supports both definitions. Table 1 summarizes the above notation and definitions.

| Symbol | Definition |
|--------|------------|
| \( T \), \( (T) \) | set of top reference programs (cardinality of \( T \)) |
| \( \omega \) | a graduate program in the top reference set |
| \( V \), \( (V) \) | set of venues where the researchers in \( T \) publish (cardinality of \( V \)) |
| \( V_\omega \), \( (V_\omega) \) | set of venues where the researchers of program \( \omega \) publish (cardinality of \( V_\omega \)) |
| \( v_j \) | the \( j^{th} \) venue where faculty of a top reference set program publishes |
| \( f_{i\omega} \) | the \( i^{th} \) faculty member of program \( \omega \) |
| \( a_{k(i\omega)j} \) | number of program \( \omega \) co-authors of the \( k^{th} \) paper published by \( f_{i\omega} \) in venue \( v_j \) |
| \( N(f_{i\omega}, v_j) \) | total number of papers published by faculty member \( i \) of program \( \omega \) in venue \( v_j \), weighted by the number of faculty co-authors in the same program |
| \( N'(f_{i\omega}, v_j) \) | total number of papers published by faculty member \( i \) of program \( \omega \) in venue \( v_j \) |
| \( N(\omega, v_j) \) | total number of distinct papers published by program \( \omega \) in venue \( v_j \) |
| \( N(v_j) \) | total number of papers published in venue \( v_j \) |
| \( N(w) \) | total number of publications of program \( \omega \) |
| \( \gamma_{i\omega} \) | reputation of faculty \( i \) of program \( \omega \) \( \in T \) |
| \( \gamma_\omega \) | reputation of program \( \omega \) \( \in T \) |
| \( \nu_{v_j} \) | reputation of venue \( v_j \) \( \in V \) |

Table 1: Notation.
It is convenient, at this point, to discuss a small example to illustrate the notation before proceeding with the model development.

**Example**

Figure 1 shows an example with two programs in the *top reference set* and three venues in set \( V \). The circles on the left represent the programs in the *top reference set* and the dots inside these circles are the faculty members. Venues are represented by the circles on the right and the dots inside them indicate the different papers published in each venue. Using our notation, \( T = \{ \text{Program 1, Program 2} \} \), \( T = 2 \), \( V = \{ v_1, v_2, v_3 \} \) and \( V = 3 \). Also, in this particular case, \( V_1 = V_2 = \{ v_1, v_2, v_3 \} \) and \( V_1 = V_2 = 3 \). From Figure 1,

faculty \( f_{11} \) from Program 1 published 3 papers in venue \( v_1 \) and her last paper is co-authored with faculty \( f_{21} \) from the same program. From our notation,

\[
N(f_{11}, v_1) = 1 + 1 + \frac{1}{2} = 2.5; \quad N(f_{11}, v_2) = 0; \quad N(f_{11}, v_3) = 0
\]

Faculty \( f_{31} \) of Program 1 also published 3 papers: one co-authored with another colleague of the same program, one co-authored with a colleague
from Program 2, and a third paper co-authored with no other faculty. In our notation,

\[ N(f_{31}, v_1) = 0; \quad N(f_{31}, v_2) = 1.5; \quad N(f_{31}, v_3) = 1 \]

Notice that, in the representation of venue \( v_2 \), papers numbered 1 and 2 are each represented by two dots, since each of them has co-authors from different programs. This is done for illustrative purposes and in accordance with our definitions.

From the explanation above and using Figure 1, it is easy to infer the publications and co-authorship of faculty belonging to Program 2. Using Equation (2) the number of distinct papers published by a program in a venue is:

\[ N(1, v_1) = 3; \quad N(1, v_2) = 2; \quad N(1, v_3) = 1 \]
\[ N(2, v_1) = 2; \quad N(2, v_2) = 4; \quad N(2, v_3) = 2 \]

Since, by the definition of \( N(v_j) \), the first and second papers in venue \( v_2 \) count as one unit for each program, we can count the number of papers in each of the three venues as follows:

\[ N(v_1) = 5; \quad N(v_2) = 6; \quad N(v_3) = 3 \]

Furthermore, we count the number of papers published by each of our two programs as follows:

\[ N(1) = 6; \quad N(2) = 8 \]

A Markov Model of Reputation

We continue with the development of our model of reputation. From Assumption (3) and further assuming that the reputation of a faculty member is only given by the reputation of the venues he/she publishes, we have:

\[ \gamma_{i\omega} = \sum_{j=1}^{V} \frac{N(f_{i\omega}, v_j)}{N(v_j)} \times \nu_j \quad (3) \]

Equation (3) immediately follows from eigenvalue centrality concepts from which the reputation of a venue is uniformly distributed among the total number of papers in that venue published by all researchers in the top reference set programs. Note that we assume that the reputation of a given faculty
member \( i \) is given solely by the reputation of the venues he/she publishes in proportion to the number of papers published by \( i \) at each of the venues. In Equation (3), we could alternatively use the other definition for \( N(v_j) \) referred above, that is, counting only the number of distinct papers in \( v_j \). In this case, a similar result would be obtained for \( \gamma_{i\omega} \) provided that, for each paper jointly published by members of different programs, the portion of the venue’s reputation due to that paper transferred to faculty \( i \) would be divided equally among the faculty co-authors in different programs.

From Assumption (1) we consider that the reputation of a program \( \omega \) is directly proportional to the reputation of its faculty members. Therefore, summing the individual reputation of its faculty given in Equation (3) we have:

\[
\gamma_w = \sum_{i=1}^{F_w} \gamma_{i\omega} = \sum_{j=1}^{V} \nu_j \times \alpha_{wj}
\]

where

\[
\alpha_{wj} = \frac{N(\omega, v_j)}{N(v_j)}
\]

is the fraction of publications of venue \( v_j \) that are from program \( \omega \).

Equation (4) obtains the reputation of a program in the top reference set \( T \) from the reputation of the set \( V \) of venues. We now employ Assumption (2) to obtain the reputation of all venues in set \( V \). For this goal, we resort to the eigenvalue centrality concepts again and assume that the reputation of a program is uniformly distributed to all the papers published by its faculty members. We have:

\[
\nu_j = \sum_{w=1}^{T} \gamma_w \times \beta_{wj}
\]

where

\[
\beta_{wj} = \frac{N(\omega, v_j)}{N(\omega)}
\]

is the fraction of publications of program \( \omega \) that are from venue \( v_j \).

Let \( P \) be \((T + V) \times (T + V)\) square matrix such that element \( p_{mn} = 0 \) if either \( m, n \leq T \) or \( m, n \geq T \). In addition, \( p_{mn} = \beta_{m,n-T} \) for \( m \leq T, n > T \).
and $p_{nm} = \alpha_{m-T,n}$ for $m > T, n \leq T$. Note that, since $\sum_{w=1}^{T} \alpha_{wj} = 1$ for all $1 \leq j \leq V$ and $\sum_{j=1}^{T} \beta_{wj} = 1$ for all $1 \leq w \leq T$ then $P$ defines a Markov chain. In addition, the Markov chain is periodic and has the following structure:

$$
P = \begin{bmatrix}
0 & 0 & \ldots & 0 & \beta_{11} & \beta_{12} & \ldots & \beta_{1V} \\
\vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & \beta_{w1} & \beta_{w2} & \ldots & \beta_{wV} \\
\vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & \beta_{T1} & \beta_{T2} & \ldots & \beta_{TV} \\
\alpha_{11} & \alpha_{21} & \ldots & \alpha_{1T} & 0 & 0 & \ldots & 0 \\
\vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
\alpha_{1j} & \alpha_{2j} & \ldots & \alpha_{jT} & 0 & 0 & \ldots & 0 \\
\vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
\alpha_{1V} & \alpha_{2V} & \ldots & \alpha_{TV} & 0 & 0 & \ldots & 0
\end{bmatrix} = 
\begin{bmatrix}
0 & P_{12} \\
P_{21} & 0
\end{bmatrix}
$$

From decomposition theory, see Meyer (1989), we can obtain values for ranking the top reference set programs by solving:

$$
\gamma = \gamma P'
$$

where $P' = P_{12} \times P_{21}$ is a stochastic matrix and $\gamma = \langle \gamma_1, \ldots, \gamma_T \rangle$. Note that matrix $P'$ has dimension $T \times T$ only and can be easily solved by standard Markov chain techniques such as the GTH algorithm (Grassmann et al., 1985). Then, from Equation (9) we obtain the reputation of all venues where the top ranked programs publish.

$$
\nu = \gamma \times P_{12}
$$

Once we obtain vector $\nu$, which yields the ranking of the venues according to the programs in our selected top reference set $T$, we can easily rank other programs not in $T$. In our methodology, programs whose professors publish in the venues of choice of the top programs’ faculty will be ranked higher than programs whose professors publish in other venues. We emphasize that the key feature of our methodology is that, contrary to citation-based ranking functions, no access to the contents of the publications is required.
Returning to our small example of Figure 1, we can calculate the elements of matrix $P$ using Equations (5) and (7), as follows.

**Example (cont.)**

Figure 2 illustrates the Markov chain associated with the example in Figure 1. We have:

$$
\begin{align*}
\text{Program 1} & \quad 3/6 \quad 3/5 \\
\text{Program 2} & \quad 2/6 \quad 2/5 \\
\text{Program 2} & \quad 1/6 \quad 2/6 \\
\text{Program 2} & \quad 2/8 \quad 4/6 \\
\text{Program 2} & \quad 4/8 \quad 2/8 \\
\text{Aggregation} & \quad 3/5 \quad 2/5 \\
\text{Program 1} & \quad 2/6 \quad 4/6 \\
\text{Program 2} & \quad 1/3 \quad 2/3 \\
\end{align*}
$$

Figure 2: Markov chain for the small example of Figure 1

\[
P = \begin{bmatrix}
0 & 0 & 3/6 & 2/6 & 1/6 \\
0 & 0 & 2/8 & 4/8 & 2/8 \\
3/5 & 2/5 & 0 & 0 & 0 \\
2/6 & 4/6 & 0 & 0 & 0 \\
1/3 & 2/3 & 0 & 0 & 0
\end{bmatrix}
\]

This stochastic matrix corresponds to the Markov chain displayed in Figure 2 which can be immediately aggregated to a two-state Markov chain, as shown in the figure, yielding

\[
P' = \begin{bmatrix}
0.467 & 0.533 \\
0.400 & 0.600
\end{bmatrix}
\]

which is the stochastic matrix we use in the solution of Equation 8. (Recall that the dimension of $P'$ is $T \times T$ and, as such, much smaller than that of
Solving Equation (8), applying Equation (9) and then normalizing the result such that the venue with the largest ranking is set to one, we obtain the ranking for the three venues: \( \nu = (0.83, 1.0, 0.5) \). That is, venue \( v_2 \) has the highest rank, followed by \( v_1 \), and then by \( v_3 \). We remark that the individual values give the relative importance of each venue with respect to \( v_2 \).

**R-Score Formula**

Let \( x \) be a program in the set \( \mathcal{X} \) (distinct and disjoint from \( \mathcal{T} \)) composed of those programs we want to rank. We first obtain \( N(x, v_j) \), that is, the total number of publications from program \( x \) in venue \( v_j \in \mathcal{V} \). Then we define R-Score as the rank \( \gamma_x \) of program \( x \in \mathcal{X} \), normalized by the highest rank in \( \mathcal{X} \):

\[
\text{R-Score}(x \in \mathcal{X}) = \frac{\gamma_x}{\max_{j \in \mathcal{X}} \{\gamma_j\}}
\]

where, in this case, we define

\[
\gamma_x = \sum_{j=1}^{V} \nu_j \times N(x, v_j)
\]

As we discuss in our experiments, R-Score performs quite well relatively to a much more costly citation-based metric, such as H-Index, for the purpose of comparing the publication records of distinct graduate programs.

**Evaluating CS Graduate Programs in Brazil**

In this paper we examine the problem of comparing Computer Science graduate programs in Brazil. Our interest is due to the many years of effort invested in complex evaluation procedures by the Brazilian research financing agencies and by our own familiarity with the issue. We focus on the top 25 Computer Science (CS) graduate programs in Brazil, according to the ranking of the CAPES funding agency (details below).

We focus on comparing the ranking provided by CAPES with one generated directly by the application of R-Score. In this case, we consider as reference set the top 10 CS graduate programs in the US, as determined by the R Rankings of the National Research Council (NRC), 5th percentile, for the year of 2010 (NRC, 2010), as shown in Table 2. Before discussing our results, let us overview the evaluation procedure adopted by CAPES.
Table 2: Top 10 CS graduate programs in the US in 2010, according to the R Rankings of NRC, 5th percentile.

| 1. Stanford University  |
|------------------------|
| 2. University of California, Berkeley |
| 3. Massachusetts Institute of Technology |
| 4. Carnegie Mellon University |
| 5. University of Illinois at Urbana-Champaign |
| 6. Princeton University |
| 7. Cornell University |
| 8. University of California, Santa Barbara |
| 9. University of North Carolina at Chapel Hill |
| 10. University of California, Los Angeles |

The CAPES Ranking of Brazilian Graduate Programs

A well structured effort to evaluate graduate programs is the CAPES ranking in Brazil, which has been evaluating and comparing graduate programs since 1977, on a triennial basis (Laender et al., 2008). The process conducted by CAPES takes into account various quantitative and qualitative parameters such as coverage of courses’ contents, curriculum vitae of professors, international reputation, number of master thesis and PhD dissertations concluded during the evaluation period, and publication records. Of these, one of the key parameters is the publication record of professors both in volume and in quality. This is also the most difficult parameter to estimate and any serious ranking of graduate programs must take into account a metric to quantify publication records.

One simplistic approach to quantify publication records would be to count the number of papers published by each program or research group. This obviously does not work because it does not assign higher weights to high quality venues, exactly those that have highest impact, are more selective, and tend to publish fewer papers. Citation counts, while costly and difficult to compute, provide one possible answer to this problem. A slightly different approach has been adopted by CAPES, as follows.

To compare publication records, CAPES classifies the publication venues in each area as A1, A2, B1, B2, B3, B4 and B5. Journals are ranked in each stratum based mostly on citation indexes (such as JCR or H-Index). For Computer Science, conferences are ranked based on the H-Index obtained.
from Google Scholar, and existing conference ranking such as the Computing Research and Education Association of Australia. This is a time-consuming and demanding task executed by committees formed by university professors.

CAPES committees run a thorough comparative analysis of the publication records of the professors in each major graduate program in Brazil to establish a ranking of the programs. Each graduate program receives a grading in a scale of 3-7, where 7 is the highest ranking. To illustrate, there are more than four hundred CS departments in Brazil. Of these, a little over 50 CS departments have graduate programs with a ranking of 3 or higher. The following 25 programs are the ones ranked 4 or higher (in parenthesis, we show the corresponding acronym and the current number of active professors):

- **Rank 7**: Pontifícia Universidade Católica do Rio de Janeiro (PUC-Rio, 31), Universidade Federal de Minas Gerais (UFMG, 30), Universidade Federal do Rio de Janeiro (UFRJ, 36)

- **Rank 6**: Universidade Federal de Pernambuco (UFPE, 46), Universidade Federal do Rio Grande do Sul (UFRGS, 49), Universidade Estadual de Campinas (UNICAMP, 41), Universidade de São Paulo, São Carlos (USP-SC, 64)

- **Rank 5**: Universidade Federal Fluminense (UFF, 32), Universidade de São Paulo, São Paulo (USP-SP)

- **Rank 4**: Pontifícia Universidade Católica do Paraná (PUC-PR, 20), Pontifícia Universidade Católica do Rio Grande do Sul (PUC-RS, 22), Universidade Federal do Amazonas (UFAM, 19), Universidade Federal da Bahia (UFBA, 11), Universidade Federal do Ceará (UFC, 17), Universidade Federal de Campina Grande (UFCG, 21), Universidade Federal do Espírito Santo (UFES, 22), Universidade Federal do Mato Grosso do Sul (UFMS, 15), Universidade Federal do Paraná (UFPR, 25), Universidade Federal do Rio Grande do Norte (UFRN, 22), Universidade Federal de Santa Catarina (UFSC, 31), Universidade Federal de São Carlos (UFSCar, 25), Universidade Federal de Uberlândia (UFU, 17), Universidade de Brasília (UnB, 13), Universidade de Fortaleza (Unifor, 17), Universidade do Vale do Rio dos Sinos (UNISINOS, 11)
CAPES considers that graduate programs with a rank of 6 and 7 are elite programs, that they are comparable to good programs abroad, and that they are those that shall receive funding from special programs.

In here, we compare the ranking provided by CAPES for these top 25 graduate programs with a reputation-based ranking based solely on R-Score. We should keep in mind that while R-Score is based just on reputation and publication output, the official CAPES ranking considers many other variables such as the size of the program, the number of PhDs graduated, the history of publications and their impact.

**Experiments**

In our experiments we focused on comparing programs from the area of Computer Science, as discussed in previous sections. Our objective is not to propose an exact rank for each of these institutions, but instead to see how a ranking of academic programs based just on publication output compares with the much more complex ranking computed by CAPES. For this reason, in here we assign an alternative label to each program, composed of a letter and a number. Each letter maps to a CAPES rank (‘A’ mapping to rank 7, ‘B’ mapping to rank 6, ‘C’ mapping to rank 5, ‘D’ mapping to rank 4), but there’s no order whatsoever among the different numbers with the same letter. For example, programs with CAPES rank 6 are labeled as B1, B2, B3, and B4, without any implicit order established among them.

To determine the list of professors of each program, we extracted from the programs’ official homepages the list of names of the faculty members. To determine the publications by each professor of a program, we relied on the DBLP - Digital Bibliography & Library Project (Ley, 2002) repository. While it is not exhaustive, it is extensive and covers all the major publication venues in the area.

*Ranking CS Graduate Programs Using R-Score*

Using the discussed Markovian model, we computed R-Score values for the 25 CS programs in Brazil we want to compare. The results are presented in Table 3.

We observe that, despite its conceptual simplicity, R-Score yields a ranking of programs (by publication output) that matches quite well the ranking done by CAPES through an incomparably more sophisticated and time-consuming process. More important, R-Score provides a clear separation be-
We notice that now the three programs that CAPES ranks as 7 appear on top. Further, programs with a large number of faculty members, such as B3 and B4, are penalized in the R-Score ranking, something that seems not to be the case with the CAPES ranking. That is, a comparison of Tables 3 and 4 suggests that CAPES places a higher weight on the accumulated history of publication of a department (over time) than on its present rate of publication (which is somewhat expected, if one wants to be conservative). In addition to publications, CAPES gives reasonable weight to the number of PhD and master students graduated in the evaluation period. Relatively young programs, as compared with traditional programs, have a smaller number of faculty members. Therefore, although productive small young programs may have a high R-Score (normalized by the number of faculty members) they do not achieve the necessary threshold in terms of number of students graduated to achieve the top grading levels from CAPES.
Table 4: R-Score divided by the number of professors for the 25 CS programs in Brazil, normalized.

| R-Score/Prof | CAPES Rank |
|-------------|------------|
| 1.000000    | A1 (7)     |
| 0.894152    | A2 (7)     |
| 0.730314    | A3 (7)     |
| 0.723093    | B1 (6)     |
| 0.710377    | B2 (6)     |
| 0.487576    | C1 (5)     |
| 0.405747    | C2 (5)     |
| 0.397658    | D8 (4)     |
| 0.391458    | B4 (6)     |
| 0.324354    | D2 (4)     |
| 0.324087    | D1 (4)     |
| 0.294789    | D6 (4)     |
| 0.290105    | D5 (4)     |

| R-Score/Prof | CAPES Rank |
|-------------|------------|
| 0.254679    | D3 (4)     |
| 0.246976    | B3 (6)     |
| 0.231617    | D10 (4)    |
| 0.212661    | D9 (4)     |
| 0.142914    | D4 (4)     |
| 0.136165    | D7 (4)     |
| 0.126717    | D12 (4)    |
| 0.122360    | D16 (4)    |
| 0.120432    | D11 (4)    |
| 0.106082    | D13 (4)    |
| 0.096131    | D15 (4)    |
| 0.066254    | D14 (4)    |

It is important to emphasize that R-Score provides a metric of publication output to be used in support of a ranking of research groups. That is, R-Score was not conceived as an integral and complete ranking method of research groups by itself. Despite that, whenever the actual ranking of groups or programs, as done by major funding agencies, is heavily influenced by publication records, as is the case of the Brazilian agency CAPES, R-Score becomes quite an accurate predictor of the final ranking, as we have illustrated here.

*Stability of R-Score*

The R-Score method we proposed here uses a set of top programs to rank other programs. In previous sections, we have shown the effectiveness of this approach using the top 10 Computer Science faculties in the world to rank the publication output of the top 25 CS programs in Brazil. But, a natural and important question is what happens if we change the size of the top set, instead of using exactly 10 programs as the top reference set. That is, there is a question about how stable R-Score is.

To measure the impact of using different sizes for the top reference set, we perform the following experiment. Let $Top(x) = \{ Top_1, Top_2, ..., Top_x \}$
be a set composed by the top \( x \) faculties of a given area of knowledge. For example, according to Table 2, \( \text{Top}(3) = \{ \text{Stanford University, Princeton University, Massachusetts Institute of Technology} \} \) in the context of Computer Science. Also, let \( R_{\text{Top}}(x) \) be the ranking produced considering the set \( \text{Top}(x) \) as source of reputation. In the first step of our experiment, we produced ten rankings considering different top reference sets. Specifically, we generated \( R_{\text{Top}}(i), \forall i \in \{1, \ldots, 10\} \). Next, we compared these rankings using Spearman’s rank correlation coefficient [Spearman, 1904]. Table 5 presents the results.

Table 5: Comparison between rankings produced using different sizes of the top reference set, according to the Spearman’s rank correlation coefficient.

| Comparison             | Agreement |
|------------------------|-----------|
| \( R_{\text{Top}}(1) \) versus \( R_{\text{Top}}(2) \) | 99.38%    |
| \( R_{\text{Top}}(2) \) versus \( R_{\text{Top}}(3) \) | 99.54%    |
| \( R_{\text{Top}}(3) \) versus \( R_{\text{Top}}(4) \) | 99.38%    |
| \( R_{\text{Top}}(4) \) versus \( R_{\text{Top}}(5) \) | 99.23%    |
| \( R_{\text{Top}}(5) \) versus \( R_{\text{Top}}(6) \) | 100.00%   |
| \( R_{\text{Top}}(6) \) versus \( R_{\text{Top}}(7) \) | 99.54%    |
| \( R_{\text{Top}}(7) \) versus \( R_{\text{Top}}(8) \) | 99.69%    |
| \( R_{\text{Top}}(8) \) versus \( R_{\text{Top}}(9) \) | 100.00%   |
| \( R_{\text{Top}}(9) \) versus \( R_{\text{Top}}(10) \) | 99.85%    |
| \( R_{\text{Top}}(1) \) versus \( R_{\text{Top}}(10) \) | 97.46%    |

Looking at Table 5, we observe that the ranking produced using just the Top 2 programs as reference set has a 99.38% of agreement with the ranking produced using just the Top 1 program. The agreement stays high (greater than 99%) when adding new top programs to the reference set, one by one. Also of notice, exactly the same ranking was produced by the Top 5 and Top 6 rankings, and also by the Top 8 and Top 9 rankings. At the end, we compared the Top 1 ranking with the Top 10 ranking to observe an agreement of 97.46%. This shows that changes in the size of the top reference set do not cause major changes in the final ranking. That is, these early experiments suggest that R-Score is a quite stable metric, relatively to the size of the top reference set.

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Conclusions

Ranking graduate programs for the purpose of allocating research funds is a problem of significance in real life. A ranking of programs allows not only rewarding those that are more productive, but also provides a level of transparency on how public funds are spent.

In this paper we introduced a new metric, which we refer to as R-Score for reputation-based score, based on comparing listings of publication records of whole programs in a given area of knowledge, with those of the top programs in that area. The idea is to use the top programs as referential beacons to the other programs. In this model, programs that publish frequently in venues preferred by top programs fair better than programs that publish elsewhere.

To quantify the transfer of reputation, from top programs to those programs we want to compare, we used a Markovian model. Most important, transition rates in our Markov network are computed using just relative frequencies of publication in venues. This has two important implications: (a) access to contents of citing publications is not required and (b) this Markov network is simple and fast to compute.

In our experiments, we compared an R-Score ranking of the top 25 CS programs in Brazil with a ranking provided by the Brazilian funding agency CAPES. For R-Score, we used the top 10 CS programs in the US, according to the NRC, as reference set. The results indicate very good agreement between the two rankings and suggest that R-Score can be useful for providing early glances into the reputation of graduate programs one wants to compare.

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References

Academies, U. N., Jan. 2012. Assessment of research doctorate programs.
URL http://sites.nationalacademies.org/pga/Resdoc/index.htm

Bar-Ilan, J., 2008. Which h-index? - a comparison of wos, scopus and google scholar. Scientometrics 74 (2), 257–271.
Bellis, N., 2009. Bibliometrics and Citation Analysis: From the Science Citation Index to Cybermetrics. Scarecrow Press.

Bollen, J., Rodriguez, M., de Sompel, H. V., 2006. Journal status. ArXiv Computer Science E-Prints.

Bollen, J., Van de Sompel, H., Smith, J., Luce, R., 2005. Toward alternative metrics of journal impact: A comparison of download and citation data. Information Processing & Management 41 (6), 1419–1440.

Garfield, E., 1955. Citation indexes for science. Science (122), 108–111.

Grassmann, W., Taksar, M., Heyman, D., 1985. Regenerative analysis and steady state distributions for Markov chains. Operations Research 33 (5), 1107–1116.

He, Q., Chen, B., Pei, J., Qiu, B., Mitra, P., Giles, L., 2009. Detecting topic evolution in scientific literature: How can citations help? In: Proceedings of the 18th ACM Conference on Information and Knowledge Management. pp. 957–966.

Hirsch, J., 2005. An index to quantify an individual’s scientific research output. Proceedings of the National Academy of Sciences, 16569–16572.

Katerattanakul, P., Han, B., Hong, S., 2003. Objective quality rankings of computing journals. Communications of the ACM 45.

Laender, A. H. F., de Lucena, C. J. P., Maldonado, J. C., de Souza e Silva, E., Ziviani, N., 2008. Assessing the research and education quality of the top brazilian computer science graduate programs. ACM SIGCSE Bulletin 40 (2), 135–145.

LangVille, A., Meyer, C., 2006. Google’s PageRank and Beyond: The Science of Search Engine Rankings. Princeton University Press.

Larsen, B., Ingwersen, P., 2006. Using citations for ranking in digital libraries. In: Proceedings of the 6th ACM/IEEE Joint International Conference on Digital Libraries. pp. 370–370.

Ley, M., 2002. The dblp computer science bibliography: Evolution, research issues, perspectives. In: Proceedings of the 9th International Symposium on String Processing and Information Retrieval. pp. 1–10.
Mann, G. S., Mimno, D., McCallum, A., 2006. Bibliometric impact measures leveraging topic analysis. In: Proceedings of the 6th ACM/IEEE Joint International Conference on Digital Libraries. pp. 65–74.

Meyer, C., 1989. Stochastic complementation, uncoupling Markov chains, and the theory of nearly reducible systems. SIAM Review 31 (2), 240–272.

Nerur, S., Sikora, R., Mangalaraj, G., Balijepally, V., 2005. Assessing the relative influence of journals in a citation network. Communications of the ACM 48 (11), 71–74.

Newman, M. E., 2010. Networks: An Introduction. Oxford University Press.

NRC, 2010. United states national research council, national academy of sciences.

Rahm, E., Thor, A., 2005. Citation analysis of database publications. ACM Sigmod Record 34 (4), 48–53.

Saha, S., Saint, S., Christakis, D. A., 2003. Impact factor: a valid measure of journal quality? Journal of the Medical Library Association (91(1)), 42–46.

Shaparenko, B., Joachims, T., 2007. Information genealogy: uncovering the flow of ideas in non-hyperlinked document databases. In: Proceedings of the 13th ACM SIGKDD international conference on Knowledge discovery and data mining. KDD ’07. ACM, New York, NY, USA, pp. 619–628.

Spearman, C., 1904. The proof and measurement of association between two things. The American journal of psychology 15 (1), 72–101.

Yan, S., Lee, D., 2007. Toward alternative measures for ranking venues: a case of database research community. In: Proceedings of the 7th ACM/IEEE Joint International Conference on Digital Libraries. pp. 235–244.

Zhuang, Z., Elmacioglu, E., Lee, D., Giles, C. L., 2007. Measuring conference quality by mining program committee characteristics. In: Proceedings of the 7th ACM/IEEE Joint International Conference on Digital Libraries. pp. 225–234.