

Abstract

The notion of reputation in academia is critical for taking decisions on research grants, faculty position tenure, and research excellence awards. And the notion of reputation is always associated with the publication track record of the researcher or research group. Thus, it is important to assess publication track records quantitatively. To quantify a publication record, bibliographic metrics are usually adopted. Among these, citation based metrics, such as H-indices and citation counts, are quite popular. In this paper we study the correlation between P-score, a publication record metric we introduced previously, and H-indices. We show that they are correlated with a Kendall-Tau coefficient that exceeds 0.5. Additionally, we noticed that they have important differences. We were able to identify publication venues with high H-indices and low P-scores, as well as venues with low H-indices and high P-scores. We provide interpretations for these findings and discuss how they can be used by research funding councils and committees to better support their funding decisions.

P-score: a complementary metric to H-index

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1 Introduction

Academic research evaluation is a topic of interest to universities, research groups, research funding institutions and the public at large. The evaluation of research is usually carried out by comparing journals, conferences or papers through the usage of academic impact metrics. A popular and moderately effective approach is to compute metrics based on the number of citations received by a given piece of research and assume that the number of citations is a good proxy for research quality. However, this approach has multiple shortcomings.

First, in the evaluation and bibliometrics research communities, citations are understood as a measure of attention rather than a proxy for impact or quality. Citations measure the attention to a paper of peers in related fields [20], not the quality of the work produced.

Second, citations can take a long time to happen. To illustrate this, in a recent study that looked at first time to citation in a universe of more than a million papers, half the papers only received their first citation 20 months or more after they were published [22].

Third, citations are not simple to compute and are not always broadly available, particularly at the level of individual researchers. Collecting citation counts requires access to the contents of a large number of publications, of which many are not easily available, and public researcher profiles often lack up to date citation data.

Despite these limitations, citation based metrics continue to be a popular approach to academic research evaluation. Nonetheless, it is desirable to employ complementary metrics that tackle the exposed problems without loss of effectiveness.

Academic reputation is an individual or group property strongly associated with academic impact. Reputable venues tend to concentrate the most relevant research papers because that is how they acquire and keep their good reputations. At the same time, reputable authors seek to publish on reputable venues because it gives their research more visibility and accreditation. Therefore, researchers convey reputation to a venue proportionally to their own reputation and the reputation of researchers is proportional to the reputation of the venues where she publishes. This relationship between authors and venues constitutes a reputation network in which authors influence venue reputations and vice versa.

Pscore [28] is a graph modeling metric that attributes quantitative reputations to venues based on the publication patterns of a reference group of researchers without having to rely on citation information. It deals with the three problems discussed previously.

First, instead of measuring the amount of researcher attention, Pscore measures reputations, which is presumably a better proxy for academic impact as was shown by Ribas et al. [28].

Second, while citations can take years to happen, reputations tend to be steady over time, so the quality of new research can be promptly estimated with pscore by simply complementing the reputation flows graph with the newest publication data.

Third, pscore does not require citation data to perform effectively, thus we can avoid the laborious effort of compiling individual researcher citation information.

The Pscore of computer science venues has shown significant correlation with H-index. Yet, there are important cases where the two metrics diverge considerably. Namely, in venues that belong to an intersection between different domains and in venues that belong to less popular subareas of computer science. These differences appeal to the importance of pscore as a complementary metric.

2 Related Work

Quantitative metrics of scientific impact have a long history. An influential approach is Garfield’s Impact Factor (1955) [14], a journal-level metric that is defined by the mean number of citations received by articles published in a given journal over a 2-year period. Despite being one of the earliest approaches at measuring scientific impact, it has showed remarkable survivability. Pinski et. al. [26] describe several limitations with the metric. Impact factors also suffered criticism for being misleading [23, 33] and for lacking reliable validation from an independent audit [32]. Riikonen and Vihinen (2008) [31] showed that actual citation and publication counts were better predictors of a scientist’s contribution than impact factors in a study that assessed the scientific contribution of Finnish researchers in biomedicine.

The acceptance rate is another important journal-level metric that attempts to quantify the scientific impact. It is defined by the proportion of accepted papers relative to the number of submitted papers. Chen et. al. [10] have showed that highly selective conferences (therefore having low acceptance rates) have higher scientific impact, measured in terms of the number of citations received by the published papers.

The H-index is an author-level metric proposed by Hirsch (2005) [16]. Since its formulation, it has been widely adopted as a measure of individual scientific research output. An H-index of h means that a researcher has published h papers that were cited at least h times. The H-index takes into account both the number of publications and the number of citations per publication, achieving higher values when a researcher obtains a consistently high number of citations over multiple publications. The H-index has been criticized for not taking into account field specific citation statistics [35]. The G-index, proposed by Egghe (2006) [12], is a less strict variation of the H-index where the score g is the largest

number such that the top g articles have received at least g^2 citations.

Citation counts and derived metrics are straightforward to calculate, but they represent only a coarse estimate of academic impact, because they are essentially popularity measures. Some people are popular but not prestigious and vice versa. For example, an author of pulp detectives may sell many books, but may not have earned the respect of literary critics [5]. Citations from prestigious journals are more relevant than citations from peripheral journals, as noted by Pinski et. al. (1976) [26]. To address this issue, some studies distinguish popularity from reputation or prestige with the usage of citation weighting strategies [11, 36] or PageRank based methods [5, 34]. Furthermore, Piwowar (2013) [27] noted that citation based metrics are slow, since the first citation to a scientific article can take years to happen, concluding that the development of alternative metrics to complement citation analysis is not only desirable, but a necessity. As discussed in [19], each metric has advantages and disadvantages deriving from their inherent biases.

Martins et. al. (2009) [21] proposed a method of assessing the quality of scientific conferences through a machine learning classifier that makes use of multiple features in addition to citations. Gonçalves et al. (2014) [15] quantified the impact of various features on a scholar’s popularity. They concluded that, even though most of the considered features are strongly correlated with popularity, only two features are needed to explain almost all the variation in popularity between different researchers: the number of publications and the average quality of the scholar’s publication venues.

The idea of reputation, without the direct use of citation data, was discussed by Nelakuditi et al. [24]. They proposed a metric called *peers’ reputation* for research conferences and journals, which ties the selectivity of the publication venue based upon the reputation of its authors’ institutions. The proposed metric was shown to be a better indicator of the selectivity of a research venue than the acceptance ratio.

In this work, we study the correlation between H-index [16] and *P-score* [28], a novel metric for academic reputation. The *P-score* is calculated with a *reputation flows* model [30] instantiated in an academic setting. The *reputation flows* model exploits the transference of reputation among entities in order to identify the most reputable ones. Particularly, the reputation flows consist of a random walk model where the reputation of a target set of entities is inferred using suitable sources of reputation.

3 P-score: a network-based metric

Contrary to citation counting metrics such as the Impact Factor [14, 33, 1, 2] and H-index [4, 3, 13, 6, 7], P-scores are a graph modeling metric that takes into account the relations among researchers, papers they published and their publication venues. They are based on a framework of reputation flows we introduced previously [30]. Let us review them briefly.

A *reputation graph* in academia is a graph with three node types: (a) *reputation sources* representing groups of selected researchers, (b) *reputation targets* representing venues of interest, and (c) *reputation collaterals* representing entities we want to compare such as

research groups and academic departments. Figure 1 provides a generic illustration of our reputation graph and introduces the following notation: S is the set of reputation sources, T is the set of reputation targets, and C is the set of reputation collaterals. We first propagate the reputation of source nodes to target nodes, which allows assigning weights to the target nodes. Following, we propagate these weights to the collaterals. In here we adopt research groups as source nodes and publication venues as target nodes. Further we focus on the weights assigned to the publication venues and do not consider potential collaterals of interest (such as individual researchers).



Figure 1: Structure of the reputation graph.

Our reputation graph for academia can be naturally associated with paper authors, modelled as reputation sources, and papers, modelled as reputation targets. The interaction between reputation sources and reputation targets is inspired by the notion of *eigenvalue centrality* in complex networks [9, 18, 18, 25]. In the reputation graph, if we consider only sources and targets, it is easy to identify reputation flows from sources to sources, from sources to targets, from targets to sources, and from targets to targets. These reputation flows can be modeled as a stochastic process. In particular, let P be a *right stochastic* matrix of size $(|S| + |T|) \times (|S| + |T|)$ with the following structure:

$$P = \left[\begin{array}{c|c} (d^{(S)}) \cdot P^{(SS)} & (1 - d^{(S)}) \cdot P^{(ST)} \\ \hline (1 - d^{(T)}) \cdot P^{(TS)} & (d^{(T)}) \cdot P^{(TT)} \end{array} \right] \quad (1)$$

where each quadrant represents a distinct type of reputation flow, as follows:

$P^{(SS)}$: right stochastic matrix of size $|S| \times |S|$ representing the transition probabilities between reputation sources;

$P^{(ST)}$: matrix of size $|S| \times |T|$ representing the transition probabilities from reputation sources to targets;

$P^{(TS)}$: matrix of size $|T| \times |S|$ representing the transition probabilities from reputation targets to sources;

$P^{(TT)}$: right stochastic matrix of size $|T| \times |T|$ representing the transition probabilities between reputation targets.

The parameters $d^{(S)}$, the fraction of reputation one wants to transfer among the source nodes themselves, and $d^{(T)}$, the fraction of reputation one wants to transfer among the target nodes themselves, control the relative importance of the reputation sources and targets. Assuming that the transition matrix P is ergodic, we can compute the steady

state probability of each node and use it as a reputation score. More formally, we can write:

$$\gamma = \gamma P \quad (2)$$

where γ is a row matrix with $|S| + |T|$ elements, where each row represents the transition probabilities of a node in the set $S \cup T$.

We should note that, while our network model allows modeling citations in the fourth quadrant, it is possible to compute steady state probabilities for the network without consideration to citations. This is accomplished by setting the parameter $d^{(T)} = 0$. Thus, it should be clear, in all of our experiments here P-scores are computed without taking citations into account.

3.1 Reputation Sources

The choice of the reputation sources is an important part of the method since its composition has a direct impact in the final rankings. There is no definitive way to make it. This choice depends on what we want to measure. In here we use the top CS departments in the US as reputation sources. It is a simple procedure that allows assigning P-scores to publication venues, P-scores that reflect the publication patterns of top CS departments in the US. We then compare how these scores compare with H-indices assigned to the same publication venues.

One way to determine the top CS departments is to adopt the randomization procedure we first described in [29]. A run of that procedure works as follows:

1. randomly select 10 entities from the set of reputation targets and use them as the set S of reputation sources
2. compute steady state probabilities for all nodes
3. using the steady state probabilities of reputation targets as a score, select the 10 entities with highest scores and use them as a new set S_{new} of reputation sources
4. if $S_{new} \neq S$ then $S \leftarrow S_{new}$ and go back to step 1
5. $S_{auto} \leftarrow S_{new}$
6. take S_{auto} as the set of automatically selected reputation sources
7. exit

By applying this randomization procedure 100 times to a set of 126 US graduate programs in Computer Science (CS), exactly the same 126 graduate programs considered by NRC in its 2011 evaluation of CS graduate programs in the USA ¹, we ended up with a subset of 12 CS programs to be considered as reputation sources. These are the CS programs that appeared as least once in the set S_{auto} of automatically selected reputation sources and they are as follows:

¹<http://www.nap.edu/rdp/>

#	Department
1	Carnegie Mellon University
2	Georgia Institute of Technology
3	Massachusetts Institute of Technology
4	Stanford University
5	University of California-Berkeley
6	University of California-Los Angeles
7	University of California-San Diego
8	University of Illinois at Urbana-Champaign
9	University of Maryland College Park
10	University of Southern California
11	University of Michigan-Ann Arbor
12	Cornell University

Table 1: Reputation sources obtained with the randomization procedure.

All the 12 departments above are among the top 5th percentile in the ranking produced by NRC. This suggests that our recursive procedure is able to take advantage of patterns in the publication streams of the various CS departments to determine the most reputable ones in fully automatic fashion. We further observe that this was done while setting the parameter $d^{(T)} = 0$. That is, we did not use information on citation counts in the model.

4 Correlation with H-indices

The H-index [16] is a composite metric of lifelong scientific contribution that takes into account the productivity of researchers and the citation impact of their publications. A researcher has an H-index value of h if she has h publications that have been cited at least h times. For example, if a researcher has published 20 papers that received at least 20 citations each, then her H-index is 20, assuming that 20 is the highest number for which the definition of the H-index holds. A journal’s H-index can be computed in the same way by considering all publications and their collective citation data over a definite period as suggested by Braun et. al. (2006) [8]. Since H-index was proposed in 2005, the original paper by Hirsch [16] was cited 7949 times, what indicates its popularity ².

As any scientific impact metric, H-index has advantages and disadvantages. Some of its advantages are:

- The simplicity and intuitiveness of its formulation.
- The longer citation time window when compared to impact factors.
- H-index has a good predictive power regarding scientific achievement [6, 17].

²According to Google Scholar, up to the end of 2017.

H-index depends on citations to be calculated, thus it suffers from the same problems as any other citation-based metrics. Some of the major disadvantages are:

- H-index does not distinguish citations from prestigious and peripheral journals, thus it measures popularity rather than quality.
- The time to first citation can be very long.
- It is not easy to collect all relevant information.
- H-index is field-dependent [35].
- Major sources do not always agree on its value [3].

We propose P-score as a complementary metric to deal with the major problems presented by citation-based metrics such as H-index and offer further insight on venue quality. P-score is a metric of reputation among peers based on the publication pattern of a set of reference groups of researchers, the seeds. It differs from other network-based metrics because the venues’ reputations derive exclusively from the reference set, better reflecting the actual reputation flows. Additionally, to calculate P-scores we do not need citation data, what makes it easier to obtain than the H-index and avoids the problem of lack of data that arises from the long time to first citation.

Our dataset consists of 882 conferences in the field of computer science for which the H-index was available on Google Scholar ³. The P-score was calculated with data obtained from DBLP ⁴. The reference set of research groups was selected through the randomization process described in section 3.1, yielding the 12 departments listed in table 1.

First, we plotted normal probability plots for P-score and H-index to identify departures from normality. The normal probability plot shows the theoretical Z-scores according to the standard normal quantile function on the horizontal axis. For example, at the 90th percentile (the value below which 90% of the observations will fall), the normal distribution has a Z-score of 1.28, meaning 1.28 standard deviations above the median value. On the vertical axis, we plot the Z-scores according to the quantile function described by the sample. If the data is consistent with a sample from a normal distribution, both theoretical and sample Z-scores should be close to the identity line at the same quantile.

We compared theoretical and sample Z-scores for 882 quantiles in Figures 2 and 3. The red line is the identity line for which sample and theoretical Z-scores converge. As becomes clear from the plots, both distributions are significantly skewed, indicating that P-score and H-index do not follow normal distributions. This restricts the application of correlation measures such as Pearson’s Product Moment Correlation in our analysis, since it requires that variables be approximately normally distributed.

For that reason, we chose the Kendall-Tau coefficient to study the correlation between H-index and P-score. It is a measure of rank correlation that assumes a value between -1

³<https://scholar.google.com.br/>

⁴<http://dblp.uni-trier.de/>

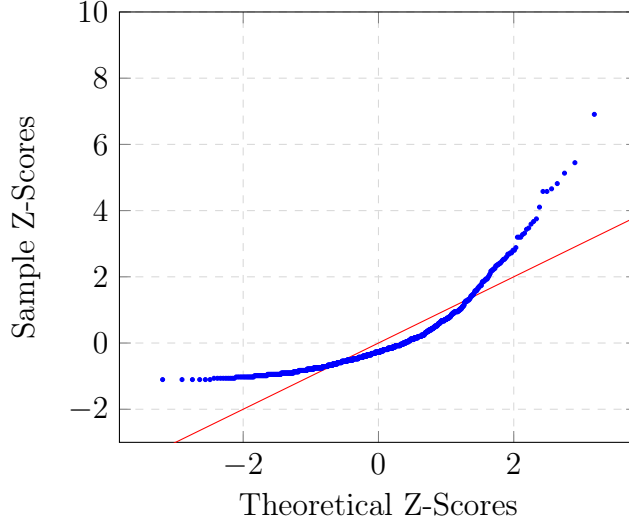


Figure 2: H-index normal probability plot.

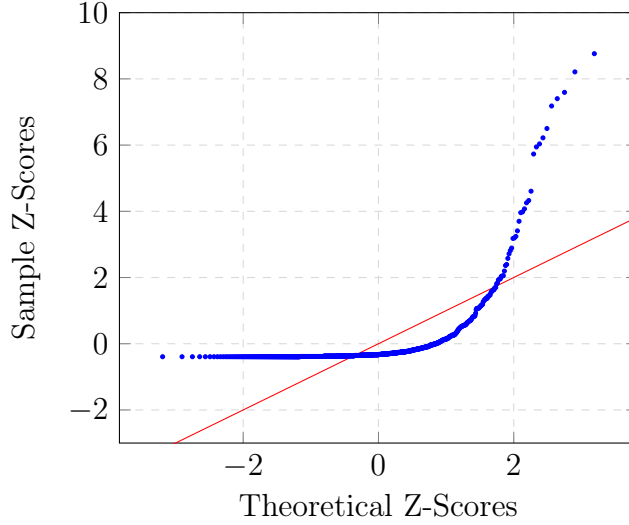


Figure 3: P-score normal probability plot.

and 1. It is higher when observations have similar ranks, assuming a value of 1 when all ranks are identical and -1 when they are opposite. A Kendall-Tau close to 0 indicates that both ranks are uncorrelated.

Figure 4 shows the ranks of all data points according to P-score on the X-axis and H-index on the Y-axis. Points closer to the origin have better ranks. The plot shows an evident linear correlation between the ranks that is confirmed by a very high Kendall-Tau of 0.5200259445, with a p-value smaller than 0.000001, rejecting the null hypothesis (that

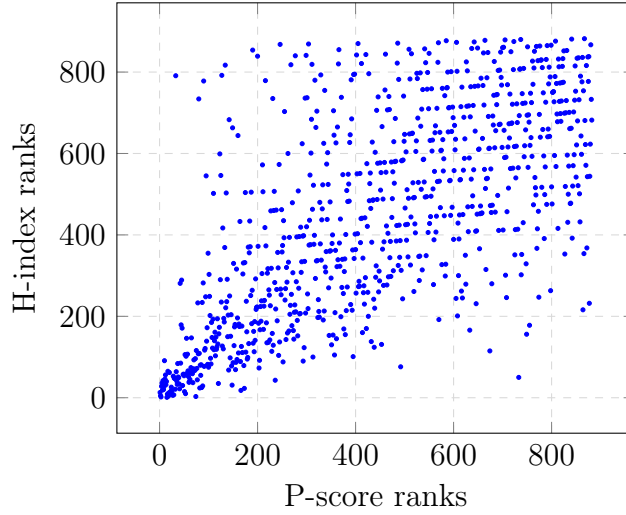


Figure 4: P-score and H-index rankings.

is, the rankings are uncorrelated).

5 Assessing conferences in CS

Since P-score and H-index are strongly correlated, most datapoints are clustered close to the identity line, showing an apparent agreement between the metrics. However, there are noticeable differences particularly in the cases where the P-score rank is high and the H-index rank is low (top left corner of Figure 4) or where the H-index rank is high and the P-score rank is low (bottom right corner of Figure 4). Therefore, we can distinguish 3 groups of interest in the dataset:

- the center group, consisting of the highly correlated datapoints. Venues that are popular and prestigious, or venues that are unpopular and unprestigious.
- the top group, consisting of the venues with a high P-score and low H-index. Venues that are prestigious, but not very popular.
- the bottom group, consisting of the venues with a high H-index and low P-score. Venues that are popular but not very prestigious.

We start at the beginning of the token list and calculate probabilities for each possible sequence of labels, taking the most likely one. If the first token is not a name we slide the window right by one token and repeat the process. If the first token is a name, then we extract all the tokens that are part of that name starting from the first one and slide the window right by the number of name tokens extracted. micro-sofw

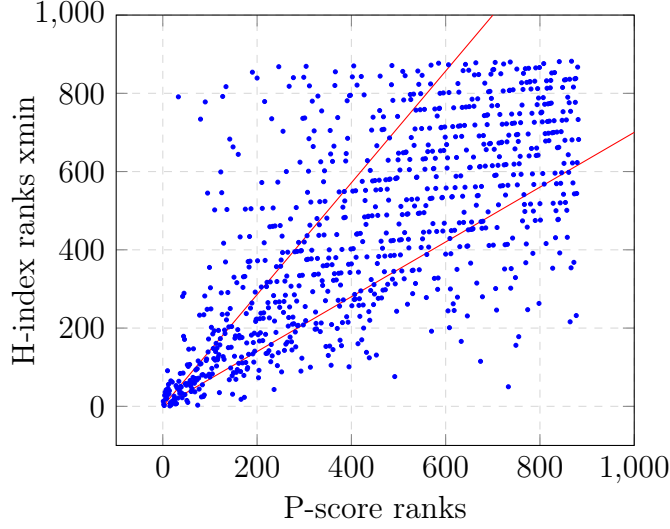


Figure 5: Cone strategy.

Angle	Kendall-Tau	Items in center group
90	0.5003	882
80	0.5027	877
70	0.5127	862
60	0.5304	836
50	0.5510	795
40	0.5946	734
30	0.6334	637
20	0.7129	483
10	0.8295	281

Table 2: Cone strategy Kendall-Tau in center group by varying the angle.

Even though P-score and H-index are very correlated, there are still differences in rank even for the datapoints that show an agreement between metrics. We want to separate the differences produced by noise in the dataset from the differences that show an actual disagreement between metrics (the bottom and top groups). We propose the cone strategy to delimit the 3 groups of venues. It consists of two lines crossing at the origin that delimit the boundaries between the groups.

The datapoints become more scattered in lower positions because venues with low reputation or few citations become increasingly harder to rank because of a lack of signals. The cone strategy deals with this problem by imposing a softer criterion for the cut off of venues from the center group in lower ranks. Figure 5 shows the cone strategy with an angle of 20 degrees between the boundary lines. Table 2 describes the Kendall-Tau values

for varying angles between boundary lines and the number of datapoints in the center group. For our further analysis, we employed the cone strategy with a 20 degrees angle, since it presents a good trade off between both objectives.

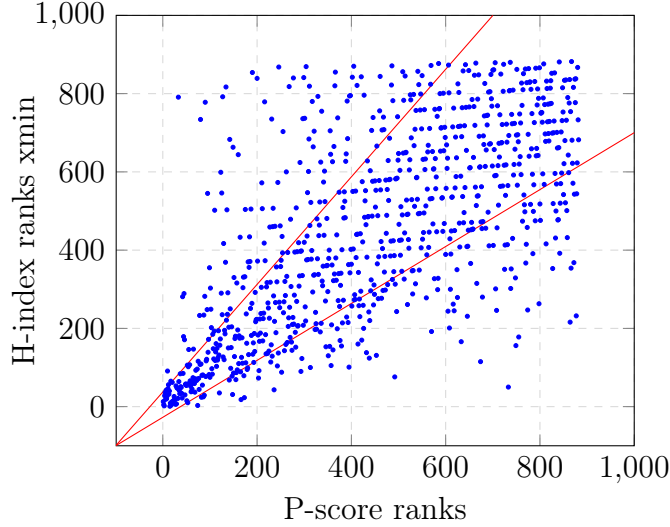


Figure 6: Cone strategy with alternative pivot.

The cone strategy shown in Figure 5 imposes a very strict criterion of cut off for conferences close to the origin, such that only conferences that are almost over the identity line end up belonging to the center group. This is not desirable, because even though the ranks for these conferences are not exactly the same in P-score or H-index, they are roughly in agreement. To sort out this problem we moved the pivot point where the boundary lines cross to coordinates $(-100, -100)$, achieving a better demarcation of the data groups. Figure 6 shows the result.

With this final demarcation strategy, the top group ended up with 127 conferences, the center group with 616 conferences, and the bottom group with 139 conferences. Table 3 presents the first 30 conferences ranked by P-score for each group of data points.

The center group consists of conferences that have a high correlation between prestige and popularity. The prestige of these conferences is well represented by the number of citations they receive. This group represents conferences that are relatively easy to classify regarding their scientific impact. Among them we find WWW, CVPR and KDD to name a few.

The top group consists of conferences with a high P-score and low H-index. These conferences receive a relatively low number of citations, however reputable researchers still publish in them consistently as we can observe from their high P-scores. The primary reason for that is that conferences in the top group regard mostly less prolific subareas of computer science, therefore a small number of citations may represent a large portion of all citations in that particular subarea. For example, ICPP, SPAA, LCPC and PPSC are conferences

#	Top	Center	Bottom
1	IROS	ICRA	ISCAS
2	ICMCS	CHI	HICSS
3	ISIT	CVPR	EUROCRYPT
4	ICCD	AAAI	IMC
5	CDC	NIPS	ISWC
6	ICPP	DAC	ASIACRYPT
7	SPAA	ICASSP	ISMB
8	COLT	STOC	TACAS
9	WCNC	FOCS	MOBIHOC
10	LCPC	INTERSPEECH	VTC
11	ISQED	ICCAD	ACSAC
12	APPROX	IJCAI	PSB
13	ISER	SODA	GECCO
14	WACV	INFOCOM	ICWS
15	ITS	ICML	ESOP
16	ICWSM	ICIP	ECAI
17	AIED	SIGMOD	AAMAS
18	GIS	ICSE	PKC
19	HRI	IPPS	CP
20	CCCG	ICCV	ISMIR
21	HOTNETS	ICDE	ICIS
22	SECON	ACL	ECRTS
23	HUMANOIDS	ECCV	FSE
24	ICCCN	ISCA	PIMRC
25	PPSC	KDD	GI
26	DGO	SIGCOMM	SACMAT
27	HIPC	SC	PG
28	WAFR	WWW	DIS
29	ISBI	ICDCS	P2P
30	SMC	DATE	MODELS

Table 3: Conferences (short names) ranked by P-score in the bottom, center and top groups.

in parallel processing that capture considerable attention from the top CS departments as we can observe from their high P-scores. However, due to their modest H-index, they may end up being neglected by funding councils and committees in their assessment. The total number of publications in parallel processing is comparatively low compared to other subareas of computer science such as computer vision. So, even important conferences in this subarea are expected to receive fewer citations than their counterparts in more popular subareas. P-score can assist human evaluators by bringing attention to these conferences.

The bottom group consists of conferences with a low P-score and high H-index. These conferences receive a high number of citations but their prestige is comparatively low. Conferences in this group are usually situated in the intersection between computer science and other fields of study. P-score is highly dependent on the reference set of research groups used as reputation sources. Since our reference set is composed of the 12 best Computer Science programs in USA according to NRC, the resulting P-scores are naturally biased toward conferences that appeal predominantly to computer scientists. Some examples in the bottom group are ISMB, GECCO and PSB, that regard biocomputing, ISMIR, that regards music information retrieval and ISCAS, VTC, IMC, ISWC, MODELS and PIMRC, that regard engineering and electronics. In this case, funding councils in computer science may be misguided by looking only at conferences with high H-indexes, since the H-index measures the popularity in terms of citations regardless of the origin of these citations. An exceptionally popular and prestigious conference in engineering may not be as popular or prestigious when considering it through the angle of computer scientists. P-score may aid human evaluators by pinpointing conferences that intersect multiple fields of research and provide an estimate of the conference’s reputation among peers in the field of interest.

By assessing conferences through their H-indexes and P-scores we are able to pinpoint conferences that are apparently unremarkable but that are very important in their associated subareas and also conferences that intersect multiple fields of study. This information is useful to enrich the evaluation of scientific impact by research funding councils and committees and assist them in their decision making process.

6 Conclusions

We have compared the P-scores and H-indexes of conferences in Computer Science. We found that P-score and H-index have a very high correlation (with a Kendall-Tau of approximately 0.52), with the benefit that P-score does not rely on citation data. However, we also found important differences between the metrics when comparing conferences in less prolific subareas and conferences situated in an intersection between fields of study. These differences indicate a complementary aspect to the metrics. P-scores can be employed by research funding councils and committees in conjunction with H-indexes to better understand the scientific relevance of venues and researchers and assist them in their decision making.

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