

Scientific metrics

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- Introduction to Research Impact
- Types of Scientific Metrics
- Bibliographic Databases

2 Altmetrics

- Altmetric Attention Score

3 Bibliometrics

- Impact Factor
- CiteScore
- SNIP
- SJR

4 Researcher's metrics

- h-index
- g-index
- c-index
- l-index

The original purpose of scientific publishing was to enable the global sharing of scientific results, ideas, and discussions within the academic society for more effective scientific achievements.

Influence of a publication is used for

- Allocation of funding resources
- Industrial and economic growth priorities
- Education policies
- The hiring of personnel academics

Types of Scientific Metrics

Journal-level metrics are used to determine the impact a journal has on the scientific community

- Impact Factor

Article-level metrics include any measures of the influence of a single publication.

- Citation Counts

Author-level metrics assess the impact an author makes on the scientific community or field of the study.

- H-Index

Alternative metrics assess other measures of use and influence, such as the number of times a publication is read, downloaded, saved, mentioned, or cited in popular online sources.

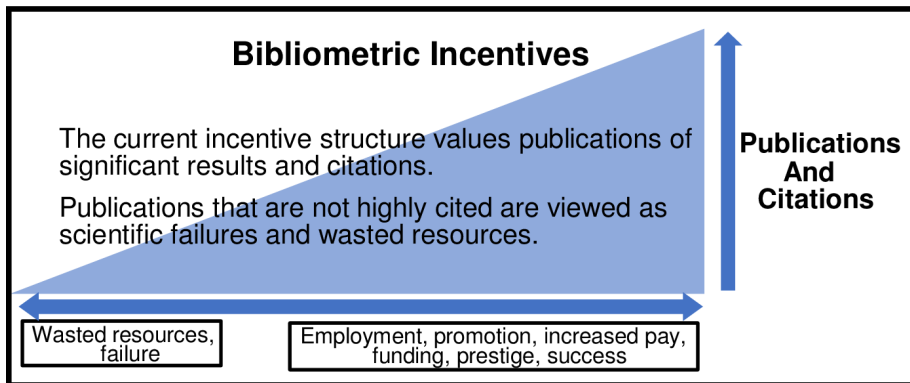


Figure 1: Bibliometric incentives model¹

¹<https://doi.org/10.1371/journal.pone.0195321.g001>

Bibliographic Databases

Scopus®



What is a bibliographic database?

A bibliographic database is a repository of bibliographic or publication records.

Citations in science serve as linkages between similar research items, and lead to related scientific literature

Frequently used biomedical databases include

- Web of Science
- Scopus
- Google Scholar

Bibliographic Databases: advantages and disadvantages

Pros

- ✓ Easy access to publication metadata and citation metrics

Cons

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- ✗ Most databases only include published articles
- ✗ Bias towards English language
- ✗ Limited to specific fields

Altmetric Attention Score

What is Altmetric Attention Score?

The Altmetric Attention Score is an automatically calculated, weighted count of all of the attention a research output has received

It is calculated using data collected from research articles such as mentions on social media, news outlets, blogs, patents, etc.

The Colors of the Donut

- | | |
|-------------------------------|-----------------------------|
| Policy documents | Google+ |
| News | LinkedIn |
| Blogs | Reddit |
| Twitter | Research highlight platform |
| Post-publication peer-reviews | Q&A (Stack Overflow) |
| Facebook | Youtube |
| Sina Weibo | Pinterest |
| Syllabi | Patents |
| Wikipedia | |



Figure 3: The colors of different sources of attention

Altmetric Attention Score: advantages and disadvantages

Pros

- ✓ Quicker to accumulate

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- ✗ Not telling the whole story
- ✗ Does not indicate quality
- ✗ Not everything gets shared

Bibliography metrics

IF (Impact Factor)

What is Impact Factor?

Impact Factor[?] — a per-year metric based on *Web of Science* database which reflect the mean number of citations to the papers published within prior 2 year.

The Impact Factor is calculated by the following formula:

$$IF(y) = \frac{C(y)}{D(y-1) + D(y-2)}$$

where

- $C(y)$ – number of citations to the articles published in $[y-2, y-1]$ years
- $D(y)$ – number of published articles in year y

IF: advantages and disadvantages

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- ✓ Easily calculated and interpreted

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- ✗ Lack of reproducibility

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- ✗ Unstable
- ✗ Doesn't allow to compare titles from different fields

What is CiteScore?

CiteScore[?] — a per-year metric provided by *Scopus* which measure rate between the received citations to **all peer-reviewed documents** of a title published within 4 years.

The CiteScore is calculated by the following formula:

$$\text{CiteScore}(y) = \frac{CD_{y-3}(y)}{D(y) + D(y-1) + D(y-2) + D(y-3)}$$

where

- $CD_x(y)$ – the number of citations in year range from x to y to all documents published within those years.
- $D(y)$ – the number of all **peer-reviewed** documents published in year y

CiteScore 2016 vs CiteScore 2019

CiteScore 2019-2021 vs CiteScore 2016-2018

Previously CiteScore has been calculated within 3 year range, and count citation received only in year y .

$$\text{CiteScore} = \frac{\sum \text{orange}}{\sum \text{blue}}$$

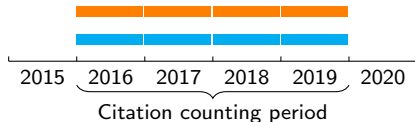


Figure 4: CiteScore 2019

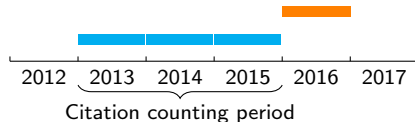


Figure 5: CiteScore 2016

orange – number of citation received by publications published in citation counting period

blue – number of documents (in CiteScore 2019 only peer-reviewed) published in corresponding year

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SNIP (Source Normalized Impact per Paper)

What is SNIP?

SNIP[?] measures a journal's contextual citation impact, taking into account subject field with use of, so called, citation potential of the field of science. The SNIP score is calculated based on *Scopus* database.

The SNIP is calculated by the following formula:

$$\text{SNIP}(y) = \frac{RIP(y)}{RDCP(y)}$$

where

- $RIP(y)$ – raw impact per paper in year y (IPP / CiteScore 2016)
- $RDCP(y)$ – relative database citation potential in a journal's subject field in year y

$$RDCP^j(y) = \frac{DCP^j(y)}{\text{med}_i DCP^i(y)}$$

where DCP – database citation potential in a journal's subject field:

$$DCP^j(y) = \frac{\sum_{p \in CP(y)} DCP_p^j(y)}{\#CP^j(y)}$$

where

- $CP^j(y)$ – papers citing the journal j and **published in journals processed for the database** in the range $[y - 3, y - 1]$ years
- $DCP_p^j(y)$ – number of references to the papers published in those years from paper $p \in CP^j(y)$

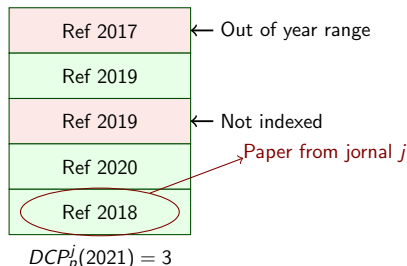


Figure 6: Example of DCP_p^j calculation

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- ✗ Calculation is more complicated

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- ✗ Calculation is more complicated
- ✗ Citation potential tends to be highest for topical journals

SJR (SCImago Journal Rank)

What is SJR?

SJR[?] is a metric provided by *Scopus* which is based on the number of citations and the prestige of the titles which cite this journal.

Key points of SJR:

- Based on PageRank[?] algorithm to calculate the prestige of the journal: citations issued by more important journals will be more valuable than those issued by less important ones
- Self-citation limited to 33% of the total references
- Citation time frame is 3 year

The SJR indicator is computed in two phases:

- 1 Prestige SJR (PSJR) – size- dependent measure that reflects the overall journal prestige
- 2 normalization of this measure to give a size-independent metric

The formula for the SJR metric (2 stage) is the following:

$$SJR_i(y) = c \cdot \frac{PSJR_i(y)}{Art_i(y)}$$

where

- $Art_i(y)$ – number of primary items (articles, reviews, and conference papers) of journal i published in three previous years $[y-3, y-1]$.
- c – common constant to prettify values of SJR

Prestige SJR

The PSJR calculation is an iterative process which started with **identical amount** of prestige to each journal until the differences between journal prestige in consecutive iterations is under threshold.

$$PSJR_i = \underbrace{\frac{1-d-e}{N}}_{\text{min value}} + \underbrace{e \cdot \frac{Art_i}{\sum_{j=1}^N Art_j}}_{\text{number of papers}} + d \cdot \overbrace{\left[\sum_{j=1}^N C_{ji} \cdot \frac{PSJR_i}{C_j} \cdot CF + \frac{Art_i}{\sum_{j=1}^N Art_j} \cdot \sum_{k \in DN} PSJR_k \right]}^{\text{number and "importance" of the citations from other journals}}$$

where

- C_j – number of references of journal j
- C_{ji} – references from journal j to journal i
- d – constant: 0.9
- N – number of journals in the database
- DN – journals that do not cite other journals
- e – constant: 0.0999

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where

- CF(Correction Factor) is introduced that spreads the undistributed prestige over all the journals proportionally to their accumulated prestige

$$CF = \frac{1 - \sum_{k \in DN} PSJR_k}{\sum_{h=1}^N \sum_{l=1}^N C_{lh} \cdot \frac{PSJR_l}{C_l}}$$

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- ✗ Hard to interpret and calculate
- ✗ Still windowed approach

Author-level metrics

h-index

What is the h-index?

The **h-index**[?] is a measure used to quantify the cumulative impact and relevance of an individual's scientific research output.

First introduced by Professor Jorge E. Hirsch in 2005.

h-index formula:

$$h = \max i \in N : f(i) \geq i$$

where

- i is the published paper
- $f(i)$ is the number of citations for i

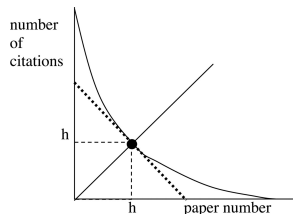


Figure 7: Graphical representation of the h-index

Example

4 publications: A,B,C,D citations per paper: 7,5,4,3
h-index=3

Pros

- ✓ It avoids previous indexes' problems

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- ✗ Exposed to manipulation
- ✗ Time-dependent

h-index variations

m quotient

It allows comparisons between scientists with different career lengths.

m quotient formula:

$$m = \frac{h}{n}$$

where

- n the number of years of academic activity

normalized h-index

It reduces the discipline bias.

normalized h-index formula:

$$|h| = \frac{h}{d}$$

where

- d the average number of academics in the field

individual h-index or hl

It reduces the effects of co-authorship.

hl formula:

$$hl = \frac{h}{\sum_{i=1}^n a_i}$$

where

- h – the h-index
- n – the number of papers and
- a_i – average number of authors

What is the g-index?

The **g-index**[?] is a modified version of the h-index

First introduced by Leo Egghe in 2006.

How is it calculated?

Decreasingly order the papers based on the number of citations for each. The index is the largest number s.t. the top g articles received together at least g^2 citations.

g-index

g-index formula:

$$g^2 = \sum_{i=1}^g c_i$$

where

- c_i – number of citations for each i paper

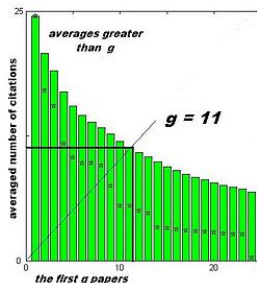


Figure 8: Graphical representation of the g-index

Example

Top publications: 5
Citations: 25
g-index=5

g is always greater or equal to h .

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- ✗ It lacks discriminatory power

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- ✗ Saturation value
- ✗ It lacks discriminatory power
- ✗ It only favours academics with many publications

What are c-indexes?

c-indexes[?] are the result of the augmentation of the h-index based on the citation order.

Introduced in 2018 in the magazine Cureus.

c-indexes formulas:

$$c_p = h + i_p \quad c_s = h + i_s \quad c_o = h + i_p + i_s$$

The augmentations are given by the following formulas:

$$i_p = n_f + 0.5n_s$$

$$i_s = n_l + 0.5n_s$$

Pros

- ✓ All the advantages of the h-index

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Pros

- ✓ All the advantages of the h-index
- ✓ More accurate

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Pros

- ✓ All the advantages of the h-index
- ✓ More accurate
- ✓ Takes citation order into account

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- ✗ Time-dependent
- ✗ Field of research is ignored

What is the l-index?

The **l-index**[?] is a bibliometric based measure derived from the h-index which enhances highly cited papers.

Introduced in 2014.

l-index formula:

$$L(x) = \sum_{i=1}^n \ln \left(1 + \frac{x_i}{x_i^*} \right) x_i^*$$

After normalization:

$$l(x) = \sqrt{\frac{L(x)}{\ln 2}}$$

where

- x – real citation distribution
- x^* – ideal citation distribution

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- ✗ Field of research is ignored
- ✗ Complex calculation

CONCLUSION

- Simple metrics like number of publications, number of citations or impact factor are often inappropriate to quantify the impact of a journal or an academic.
- More complex metrics must be employed.
- Deciding which metric to use depends on its specific properties and on the academic context.

References I