Scientific Metrics

Oleh Shkalikov Matteo Zannini Qader Qaribiyan

TU Dresden, Computer Science Faculty

December, 2022

Agenda

- Introduction
 - Impact factoreesdsd
 - Bibliographic Databases

2 Bibliometrics

Problem

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

Bibliographic Databases





Bibliographic Databases

What is a bibliographic database?

bibliographic databases are the main sources of publication metadata and citation metrics

A bibliographic database provides an index of journal articles from multiple journals and includes citations, abstracts, and often a link to the full text.

Frequently used biomedical databases include

Web of Science

Scopus

Google Scholar

The Medline database

Limitations

Limitations of bibliographic databases

Web of Science

Scopus

Google Scholar

The Medline database

Scientific Metrics Types

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

Article-level metrics are used to quantify the impact of published articles-how published papers are being discussed and shared.

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

Problem

Assessing the quality and impact of research outputs is necessary

Every Metric has its limitations

No easy way exists to measure scientific performance

Bibliometric Incentive

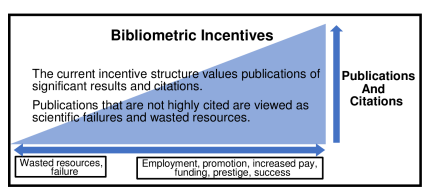


Figure 2: Bibliometric incentives model. ¹

Altmetric Attention Score

Altmetric Attention Score tracks online shares and conversations relating to a piece of published research.

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

The Colors of the Donut

- Policy documents
- News
- Blogs
- TwitterPost-publication peer-reviews
- Facebook
- Sina Weibo
- Syllabi
- Wikipedia

- Google+
 - LinkedIn
 - Reddit
- Research highlight platform
 - Q&A (Stack Overflow)
- Youtube
- Pinterest
- Patents



Figure 3: The colors of different sources of attention

Advantages

✓ quicker to accumulate than citation-based metrics

Advantages

- ✓ quicker to accumulate than citation-based metrics
- ✓ capture more diverse impacts than citation-based metrics

Advantages

- ✓ quicker to accumulate than citation-based metrics
- ✓ capture more diverse impacts than citation-based metrics
- Actively engage with comments and conversation around your work

Advantages

- ✓ quicker to accumulate than citation-based metrics
- ✓ capture more diverse impacts than citation-based metrics
- Actively engage with comments and conversation around your work

Disadvantages

Altmetrics don't tell the whole story

Advantages

- ✓ quicker to accumulate than citation-based metrics
- ✓ capture more diverse impacts than citation-based metrics
- Actively engage with comments and conversation around your work

Disadvantages

- Altmetrics don't tell the whole story
- **★** People can artificially inflate the altmetrics for their research

Advantages

- ✓ quicker to accumulate than citation-based metrics
- capture more diverse impacts than citation-based metrics
- Actively engage with comments and conversation around your work

Disadvantages

- Altmetrics don't tell the whole story
- ★ People can artificially inflate the altmetrics for their research
- Altmetrics are relatively new, more research into their use is needed

Advantages

- ✓ quicker to accumulate than citation-based metrics
- capture more diverse impacts than citation-based metrics
- Actively engage with comments and conversation around your work

Disadvantages

- Altmetrics don't tell the whole story
- ★ People can artificially inflate the altmetrics for their research
- Altmetrics are relatively new, more research into their use is needed

References I