# Scientific Metrics

Oleh Shkalikov Matteo Zannini Qader Qaribiyan

TU Dresden, Computer Science Faculty

December, 2022

# Agenda

- Introduction
  - Impact factoreesdsd
  - Bibliographic Databases

### **Problem**

Assessing the quality and impact of research outputs is necessary

Every Metric has its limitations

No easy way exists to measure scientific performance

# **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?

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

They are built on the fact that 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

✓ Easy access to publication metadata and citation metrics

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

### Disadvantages

Databases may not contain the most recent references

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

- Databases may not contain the most recent references
- Most databases only include published articles

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

- Databases may not contain the most recent references
- Most databases only include published articles
- ★ There is often a bias towards citations written in English

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

- Databases may not contain the most recent references
- Most databases only include published articles
- ★ There is often a bias towards citations written in English
- **\*** Each of them is limited to specific fields

- ✓ Easy access to publication metadata and citation metrics
- ✓ Rigorous quality control

- Databases may not contain the most recent references
- Most databases only include published articles
- ★ There is often a bias towards citations written in English
- **★** Each of them is limited to specific fields

# Scientific Metrics Types

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

Impact Factor

**Article Metrics and Altmetrics** are used to quantify the impact of published articles-how published papers are being discussed and shared.

Citation Counts

Attention Score

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

H-Index

G-Index

# Bibliometric Incentive

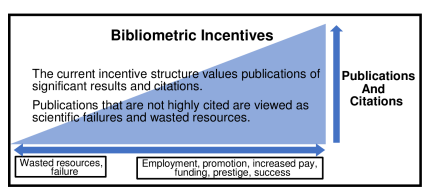


Figure 2: Bibliometric incentives model. <sup>1</sup>

# Altmetric Attention Score

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

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



Figure 3: The colors of different sources of attention

Wikipedia

### 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

- 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

- 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

- 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