

1 Indicator Crosswalk Across Databases

This appendix maps common bibliometric indicators to the data sources and tools that support them. Use it to choose the right source for your analysis.

1.1 Publication-level indicators

Indicator	OpenAlex	Web of Science	Scopus	Dimensions	Chapter
Citation count	Y	Y	Y	Y	9–10
Field-normalised citations (MNCS)	Compute	CNCI (built-in)	FWCI (built-in)	FCR (built-in)	13
PP(top 10%)	Compute	Compute	Compute	Compute	10
Open access status	Y	Y	Y	Y	27
Funding acknowledgements	Y (partial)	Y	Y	Y	30
Abstract text	Y	Y	Y	Y	21–25
References list	Y	Y	Y	Y	16
Author affiliations	Y	Y	Y	Y	12–13

1.2 Author-level indicators

Indicator	OpenAlex	Web of Science	Scopus	Dimensions	Chapter
h-index	Compute	Y	Y	Compute	10, 12
Publication count	Y	Y	Y	Y	12
ORCID integration	Y	Y	Y	Y	12
Co-author network	Compute	Compute	Compute	Compute	15

1.3 Journal-level indicators

Indicator	OpenAlex	Web of Science	Scopus	Chapter
Journal Impact Factor	—	Y	—	11
CiteScore	—	—	Y	11
SNIP	—	—	Y	11
SJR	—	—	Y	11
Article volume	Y	Y	Y	11
Citation distribution	Compute	Compute	Compute	11

1.4 Institution-level indicators

Indicator	OpenAlex	Leiden Ranking	Web of Science	Scopus	Chapter
Publication counts (full/fractional)	Compute	Y	Compute	Compute	13
MNCS / FWCI	Compute	Y	CNCI	FWCI	13
PP(top 10%)	Compute	Y	Compute	Compute	13
Collaboration rates	Compute	Y	Compute	Compute	15
Subject profile	Y	Y	Y	Y	19

1.5 Network indicators

Indicator	Data needed	Source	Chapter
Co-authorship strength	Author pairs per paper	Any	15
Bibliographic coupling	Reference lists	OpenAlex, WoS, Scopus	16
Co-citation	Citing documents	OpenAlex, WoS, Scopus	16
Keyword co-occurrence	Keywords/topics	Any	17
Betweenness centrality	Network graph	Computed	15
Community structure	Network graph	Computed	18

1.6 Notes

- “**Y**” = available directly from the data source.
- “**Compute**” = the raw data is available but the indicator must be calculated.
- “—” = not available from that source.
- OpenAlex is the only fully free and open source in this table. Web of Science and Scopus require institutional subscriptions. Dimensions offers a free tier with limited functionality.
- Field normalisation always requires reference values. When a source does not provide them natively, you can compute them from the full corpus using the method in Chapter 13.