OPEN METADATA SOURCES

COMPARING OPENALEX TO CROSSREF

DATE: 03 JULY 2022

[PRELIMINARY VERSION]

Executive Summary

In January 2022, OpenAlex was launched as a source of open bibliographic metadata. Intended both as a replacement of and improvement on Microsoft Academic, it provides structured data on publications, authors, institutions and publication venues.

In this project, we assess and compare the value added by OpenAlex to Crossref metadata, both in coverage of publications and other research output (with and without DOIs) as well as in coverage of metadata (including identifiers) for authors, institutions, publication venues and disciplines.

The report currently contains all the graphs comparing metadata coverage of OpenAlex compared to Crossref, and of DOIs vs non-DOIs in OpenAlex, as well as some basic tables. More explanatory text and interpretation of findings will be added in a later version.

Complete data and code are available on Github:

https://github.com/Curtin-Open-Knowledge-Initiative/open-metadata-report

All images and data belonging to this report are located in the directory <u>reports\run_20220703_1</u> in this repository.

Introduction and Background

In January 2022, OpenAlex was launched as a source of open bibliographic metadata. Intended both as a replacement of and improvement on Microsoft Academic, it provides structured data on publications, authors, institutions and publication venues.

Many tools, projects and services relied on Microsoft Academic as source of largely open metadata, and might consider switching to OpenAlex. More broadly, the launch of OpenAlex has increased interest in the potential of open metadata to enable discovery, linking and integration of data on research processes and outputs.

Unlike metadata from closed sources, open metadata can be combined and enriched to provide a rich open metadata landscape. Transparency and provenance allow identifying and addressing existing gaps and biases in coverage and quality.

In this project, we assess and compare the value added by OpenAlex to Crossref metadata, both in coverage of publications and other research output (with and without DOIs) as well as in coverage of metadata (including identifiers) for authors, institutions, publication venues and disciplines.

Data sources

This report was run using the following tables as source data:

- Crossref: academic-observatory.crossref.crossref_metadata20220507
- OpenAlex: academic-observatory.openalex.Work with date 20220612

Complete data and code are available on Github:

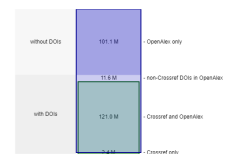
https://github.com/Curtin-Open-Knowledge-Initiative/open-metadata-report

All images and data belonging to this report are located in the directory <u>reports\run_20220703_1</u> in this repository.

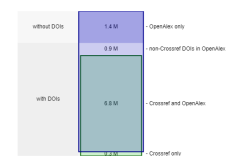
Coverage of OpenAlex vs Crossref

Comparing coverage

Overview

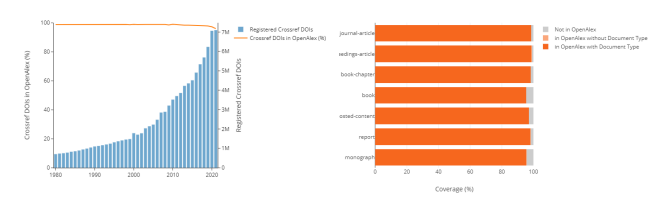


overall comparison - all time



overall comparison - 2021

By year and publication type



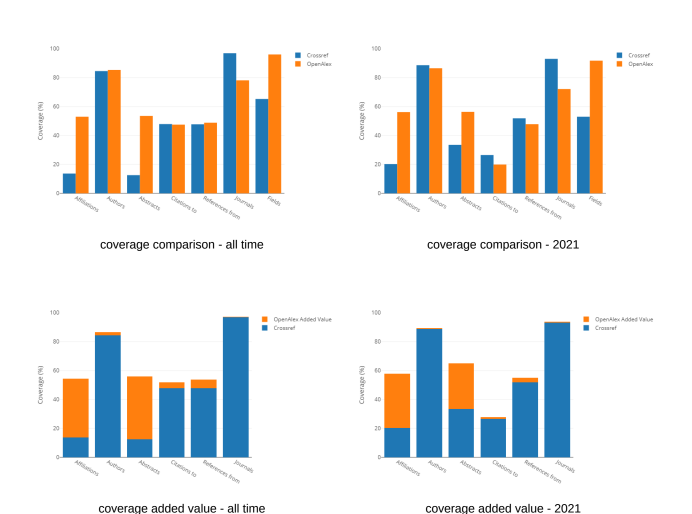
coverage by publication date - all time

coverage by publication type - all time

Value Add of OpenAlex to Crossref

Overview

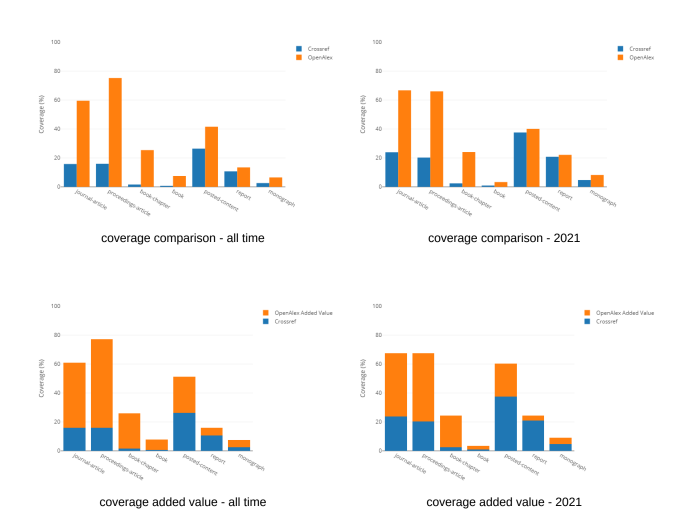
Comparing coverage of metadata types in Crossref and OpenAlex



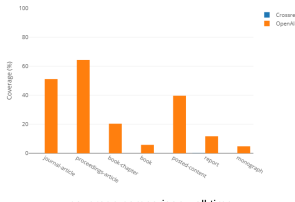
Details

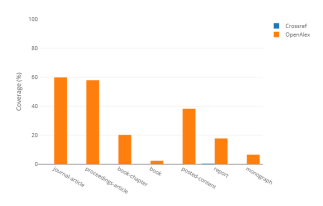
Metadata coverage in OpenAlex and Crossref by publication type

Affiliations

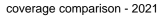


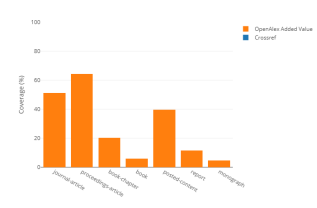
Affiliations ROR



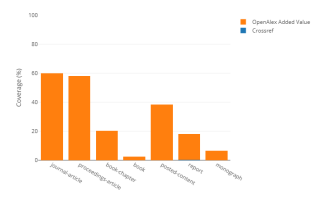








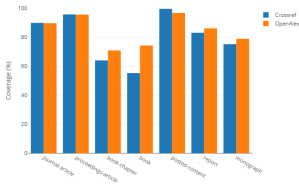
coverage added value - all time



coverage added value - 2021

Authors

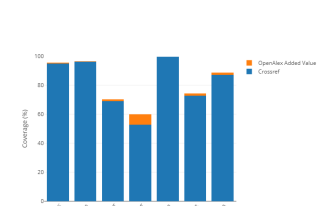
100

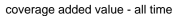


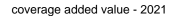


OpenAlex Added Value
Crossref

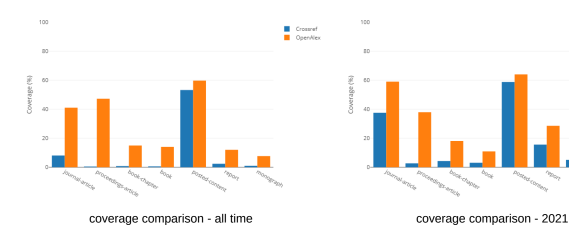
Coverage (%)

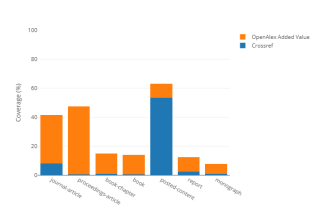




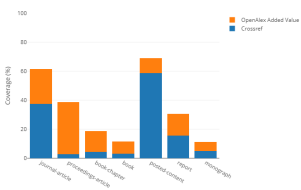


Authors ORCIDs



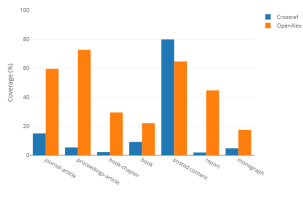


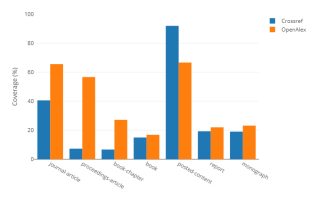
coverage added value - all time



coverage added value - 2021

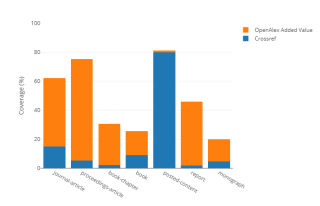
Abstracts

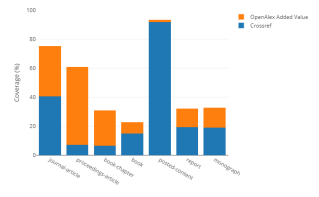




coverage comparison - all time



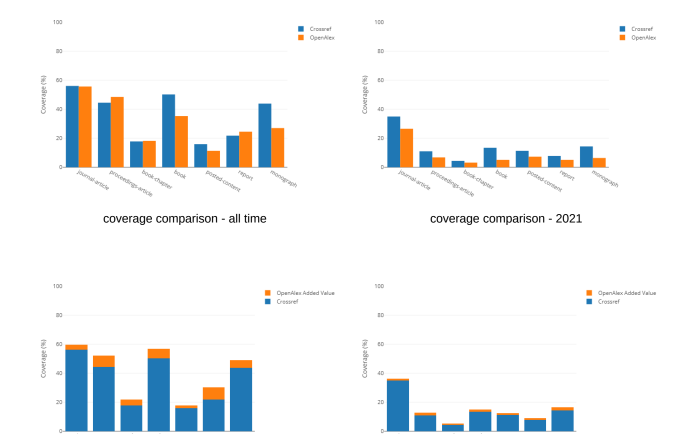




coverage added value - all time

coverage added value - 2021

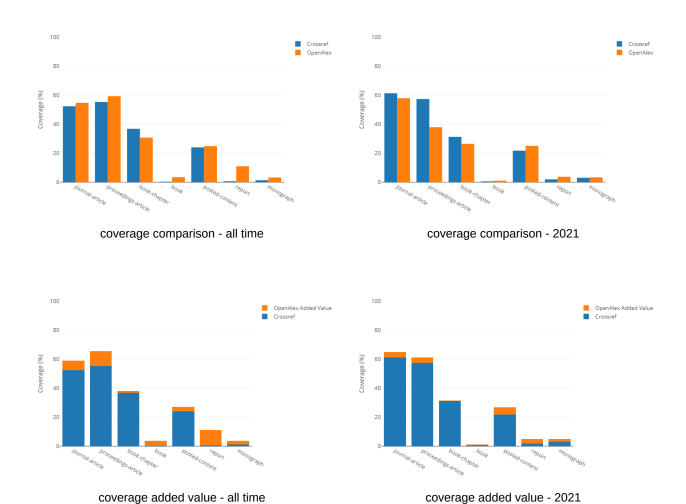
Citations to



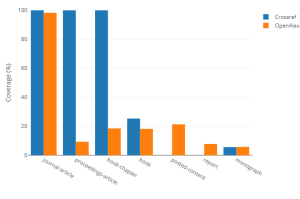
coverage added value - 2021

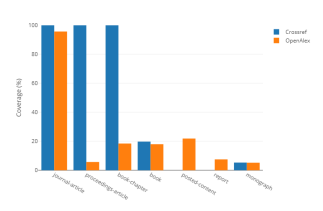
coverage added value - all time

References from

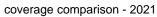


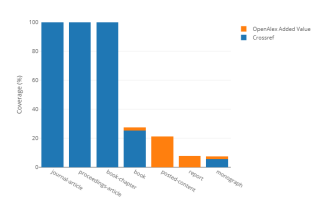
Journals



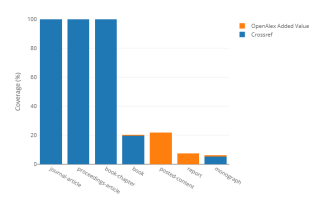


coverage comparison - all time



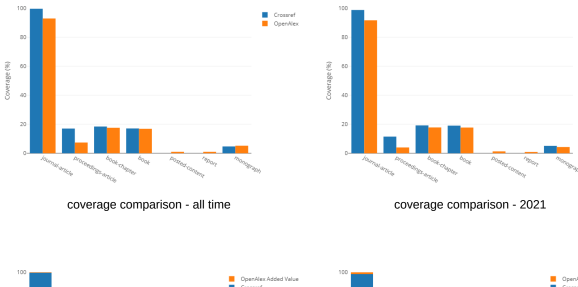


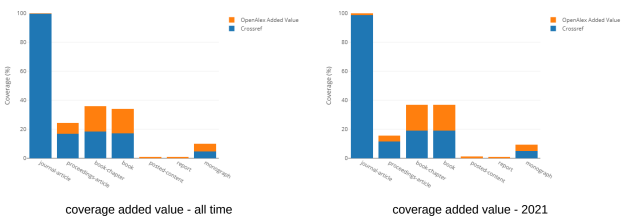
coverage added value - all time



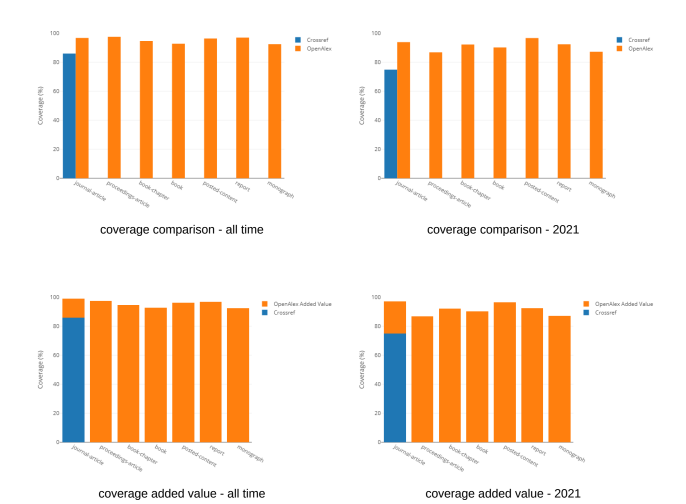
coverage added value - 2021

Journals ISSN





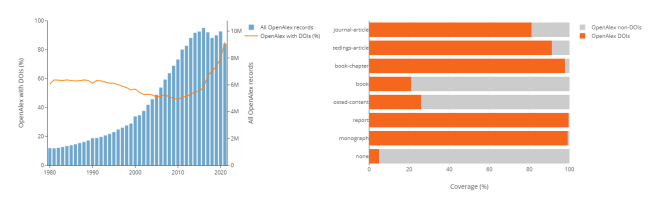
Fields



OpenAlex Coverage Beyond Crossref

DOIs vs non-DOIs

By year and publication type



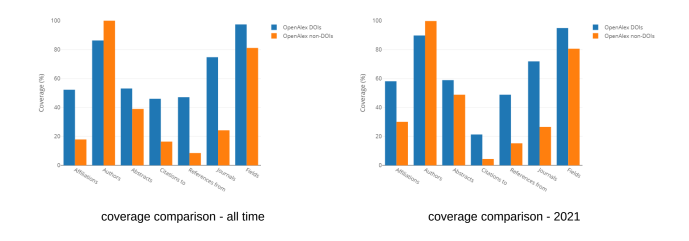
coverage by publication date - all time

coverage by publication type - all time

Metadata Coverage

Overview

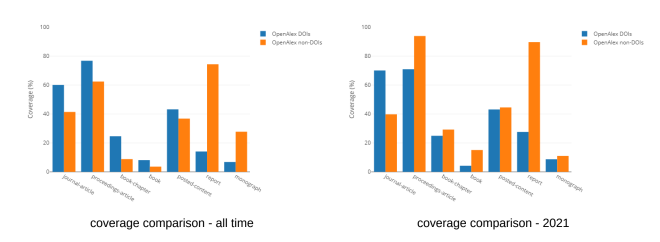
Comparing coverage of metadata types for DOIs and non-DOIs in OpenAlex



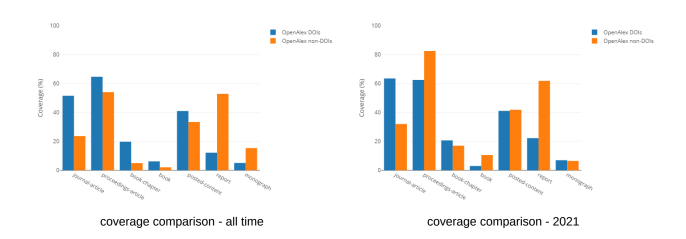
Details

Metadata coverage for DOIs and non-DOIs by publication type

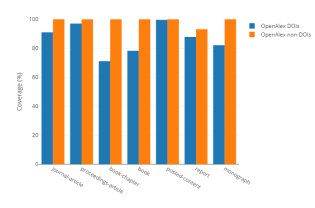
Affiliations

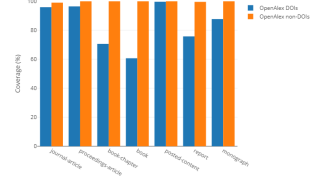


Affiliations ROR



Authors

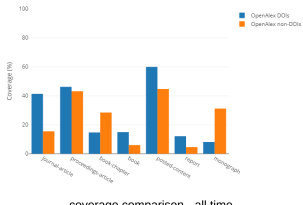




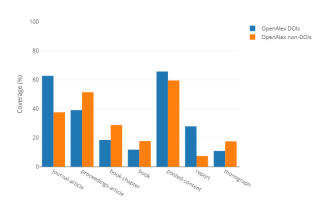
coverage comparison - all time

coverage comparison - 2021

Authors ORCIDs

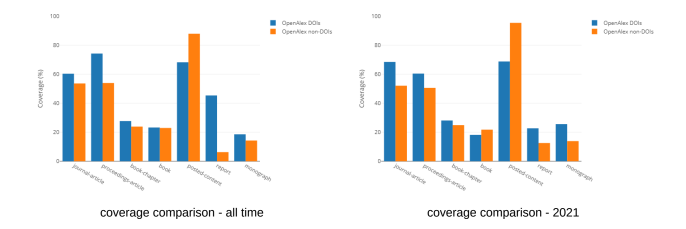


coverage comparison - all time

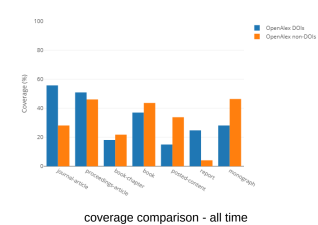


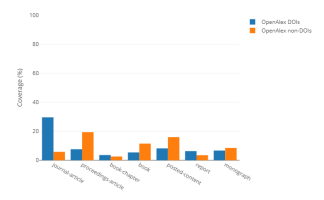
coverage comparison - 2021

Abstracts



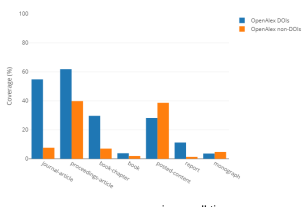
Citations to



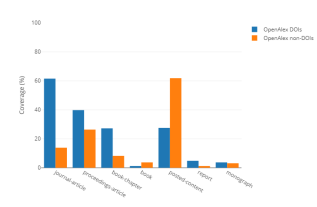


coverage comparison - 2021

References from

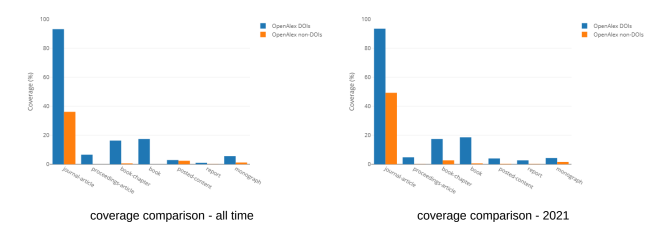


coverage comparison - all time

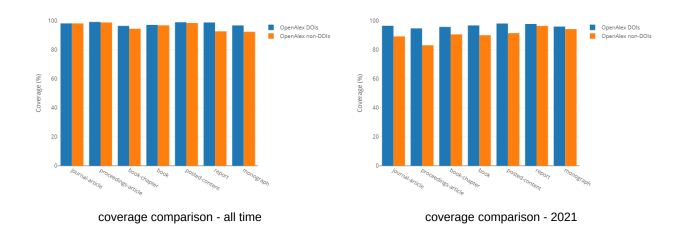


coverage comparison - 2021

Journals ISSN



Fields



Appendix A - Tables

This section contains tables with summary counts. More tables will be added in a later version.

Crossref Current = 2020-2022

Focus Year = 2021

OpenAlex Coverage

 Table 1. OpenAlex Metadata Coverage of Crossref DOIs

Time Frame	Crossref DOIs	OpenAlex Coverage of DOIs
All Time	123390682	121006622
Crossref Current	17003593	16210017
Focus Year	7103076	6816349

Crossref Coverage

Table 2. Crossref Metadata Coverage of Crossref DOIs

Time Frame	Crossref DOIs	Author Strings	Author ORCIDs	Affiliation Strings	Affiliation RORs	Abstracts	Field lassification	Venue on Names	ISSNs
All Time	123390682	104214913	8375904	16858936	4061	15598258	80453587	119578458	97790273
Crossref Current	17003593	14939285	4784710	3546363	3086	5209761	9004200	15853385	12373221
Focus Year	7103076	6295529	2095015	1433764	1118	2381679	3766415	6606910	5255885