OPEN METADATA SOURCES

COMPARING OPENALEX TO CROSSREF

DATE: 01 MAY 2023

[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 reports\run_20230501_openalex_crossref_1 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_metadata20230107
- openalex: academic-observatory.openalex.Work_snapshots20230122

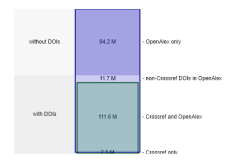
Complete data and code are available on Github:

https://github.com/Curtin-Open-Knowledge-Initiative/open-metadata-report
All images and data belonging to this report are located in the directory
reports\run_20230501_openalex_crossref_1 in this repository.

Coverage of openalex vs crossref

Comparing coverage

Overview



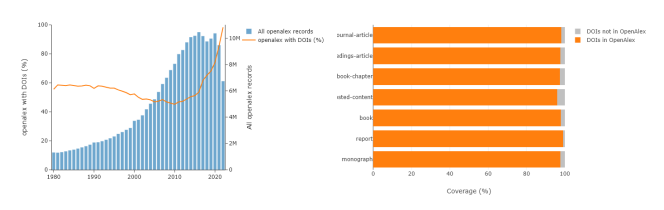
OpenAlex only non-Crossref DOIs in OpenAlex Crossref and OpenAlex

without DOIs

overall comparison - all time

overall comparison - 2022

By year and publication type



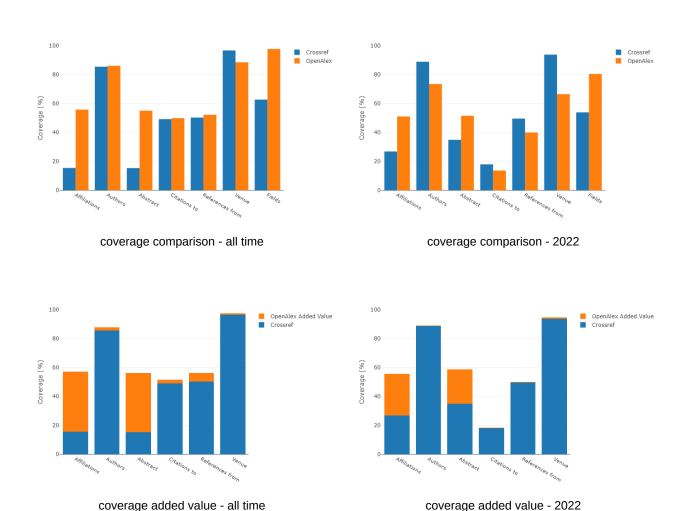
coverage by publication date - all time

coverage by publication type - all time

Value Add of openalex to crossref

Overview

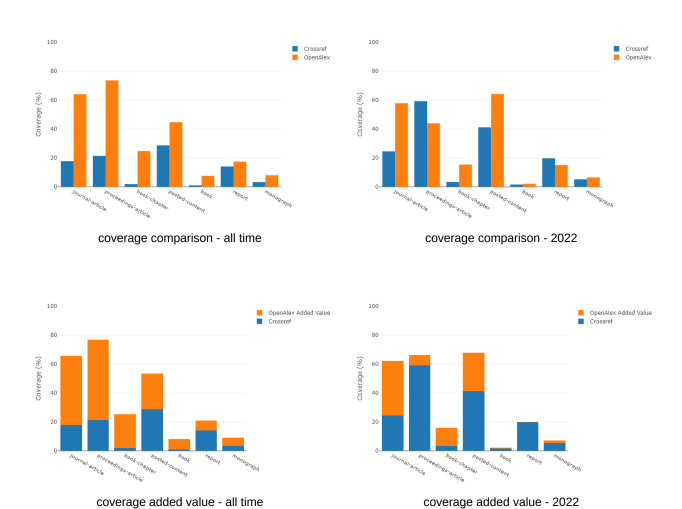
Comparing coverage of metadata types in crossref and openalex



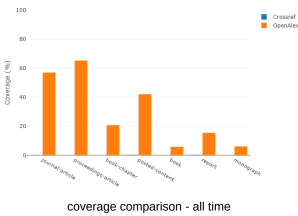
Details

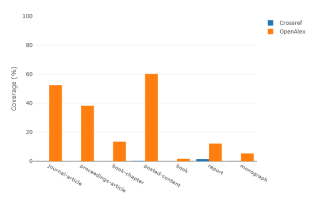
Metadata coverage in openalex and crossref by publication type

Affiliations

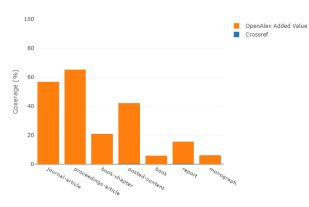


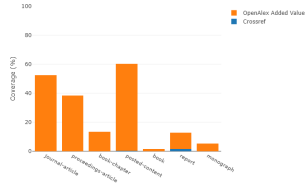
Affiliation RORs







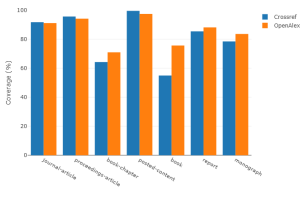


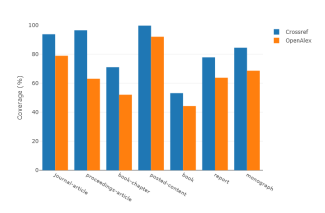


coverage added value - all time

coverage added value - 2022

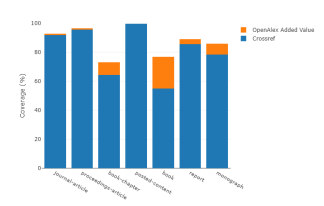
Authors



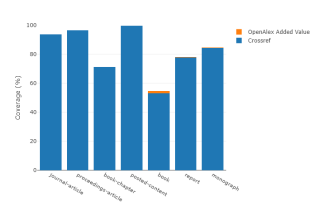


coverage comparison - all time

coverage comparison - 2022

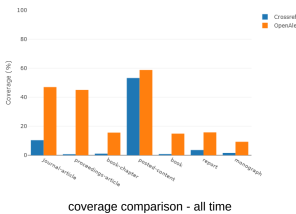


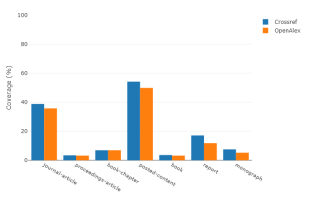
coverage added value - all time



coverage added value - 2022

Author ORCIDs

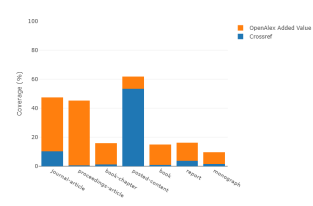


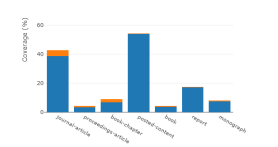


OpenAlex Added Value
Crossref



100

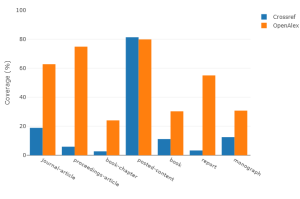


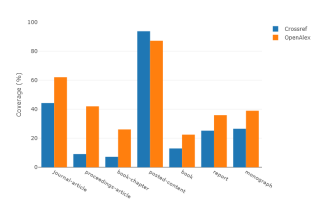


coverage added value - all time

coverage added value - 2022

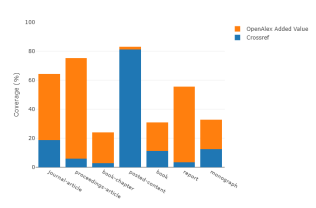
Abstract



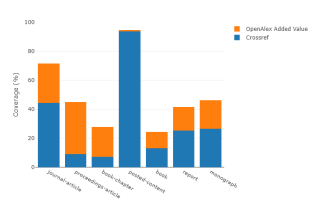


coverage comparison - all time



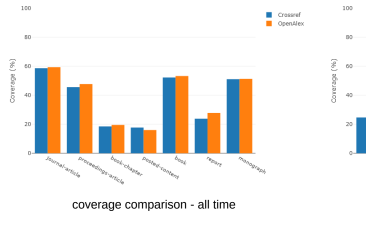


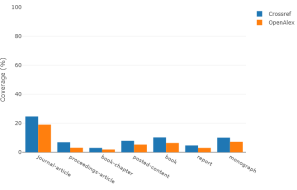
coverage added value - all time



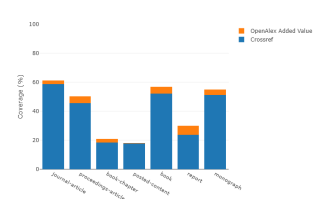
coverage added value - 2022

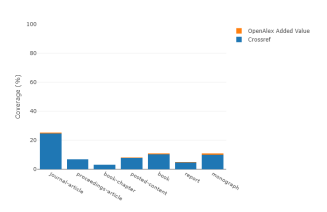
Citations to





coverage comparison - 2022

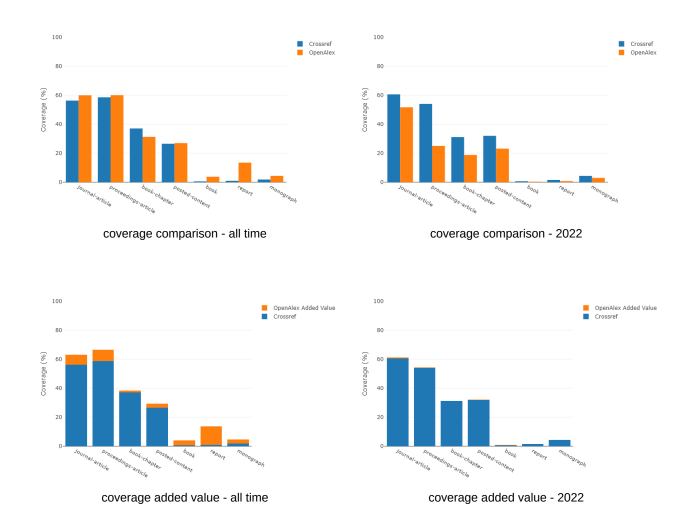




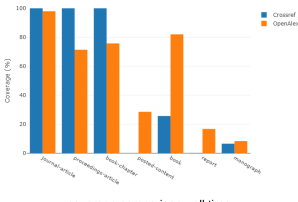
coverage added value - all time

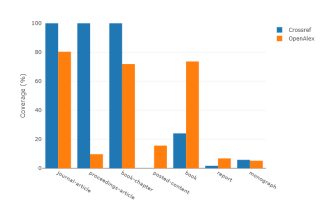
coverage added value - 2022

References from



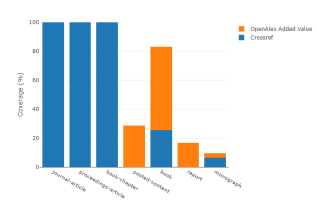
Venue



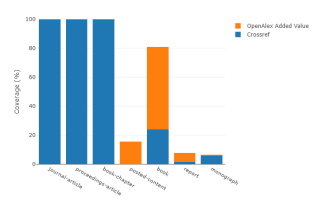


coverage comparison - all time



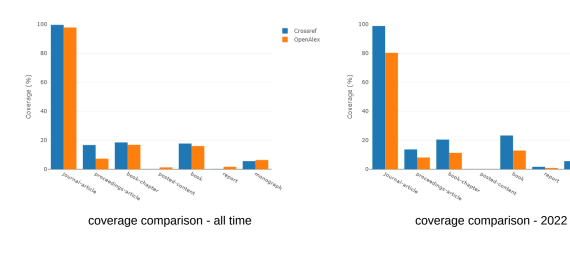


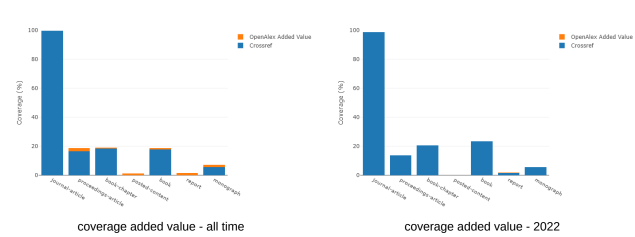
coverage added value - all time



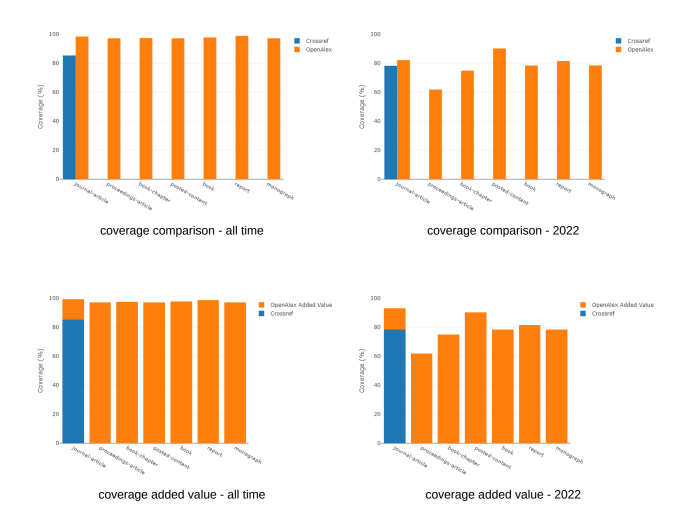
coverage added value - 2022

Venue ISSN





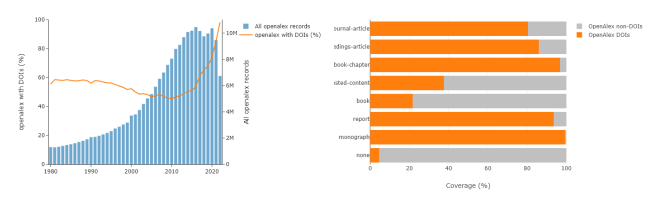
Fields



openalex Coverage Beyond crossref

DOIs vs non-DOIs

By year and publication type



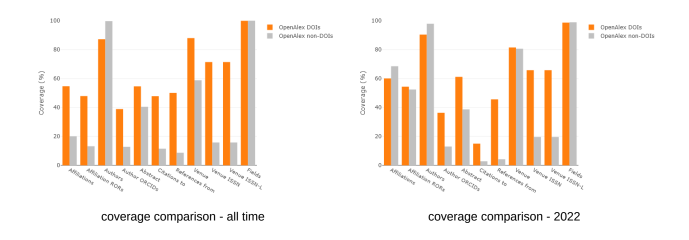
coverage by publication date - all time

coverage by publication type - all time

Metadata Coverage

Overview

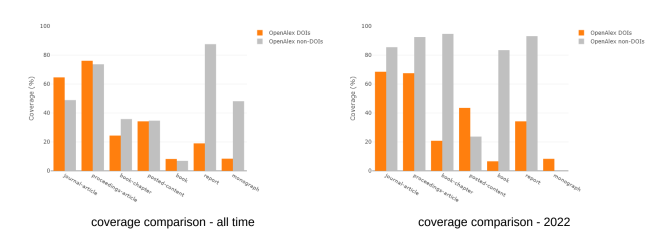
Comparing coverage of metadata types for DOIs and non-DOIs in OpenAlex



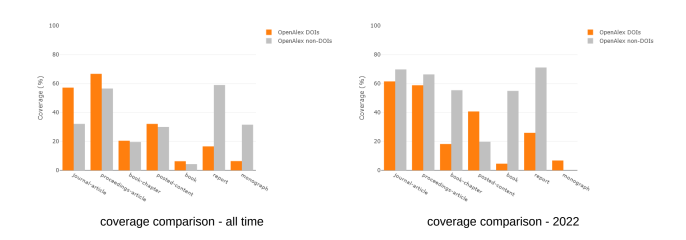
Details

Metadata coverage for DOIs and non-DOIs by publication type

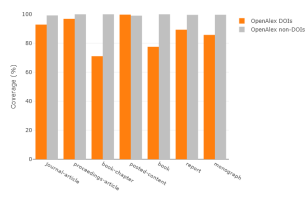
Affiliations

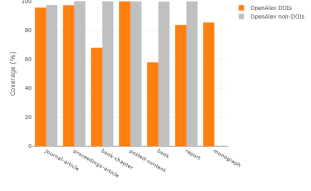


Affiliation RORs



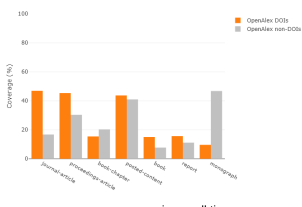
Authors



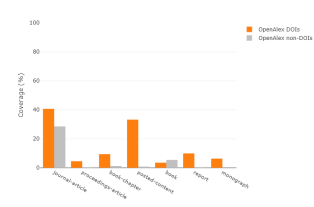


coverage comparison - all time coverage comparison - 2022

Author ORCIDs

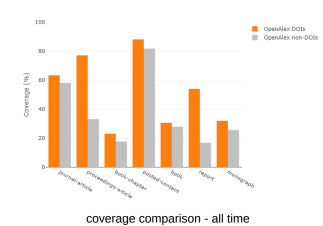


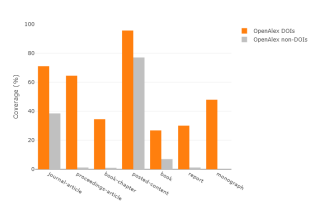
coverage comparison - all time



coverage comparison - 2022

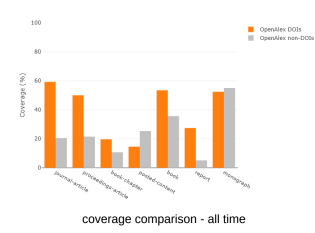
Abstract

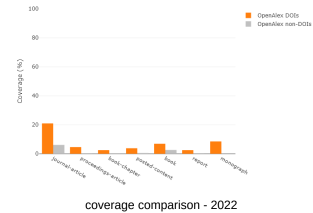




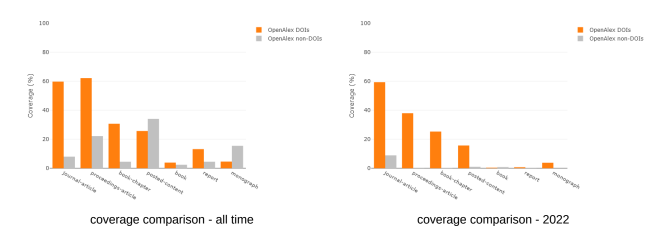
coverage comparison - 2022

Citations to

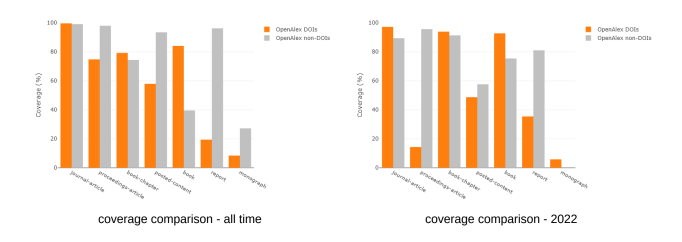




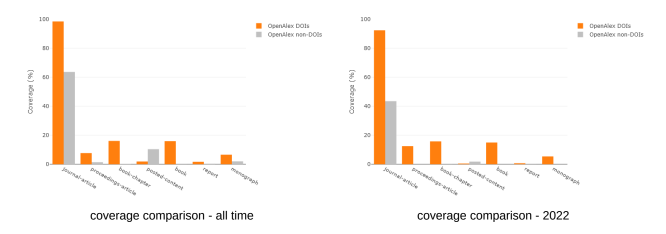
References from



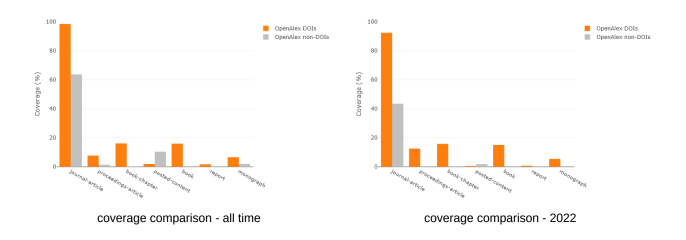
Venue



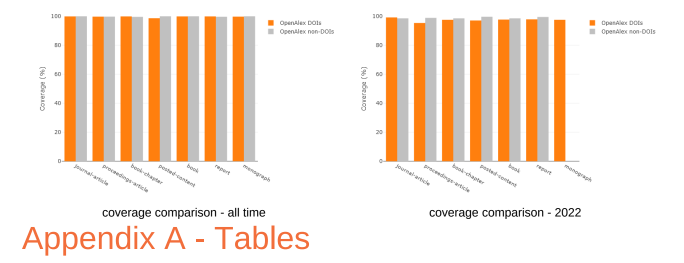
Venue ISSN



Venue ISSN-L



Fields



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

Crossref Current = 2021-2023 Focus Year = 2022