2021-11-03

OBSERVATIONS FROM PILOTING A GLOBAL OA EBOOK USAGE DATA TRUST: LESSONS LEARNED AND WHAT'S NEXT

Welzenbach, Rebecca

https://dx.doi.org/10.7302/4453

https://hdl.handle.net/2027.42/172423

http://creativecommons.org/licenses/by-nc/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository

OBSERVATIONS
FROM PILOTING A
GLOBAL OA
EBOOK USAGE
DATA TRUST

LESSONS LEARNED AND WHAT'S NEXT

Developing a Pilot Data Trust for Open Access Ebook Usage



EDUCOPIA INSTITUTE





KEVIN HAWKINS

ASSISTANT DEAN FOR
SCHOLARLY
COMMUNICATION
UNIVERSITY OF NORTH
TEXAS LIBRARIES
PROJECT PI

OA BOOK USAGE DATA TRUST

PROJECT HISTORY



2020-2021 PROJECT OBJECTIVES

- **Exploring Open Access Ebook Usage** BISG
- Exploring Open Access Ebook Usage Hawkins, K., and O'Leary, B, http://dx.doi.org/10.17613/8rty-5628

- Develop & pilot Data Trust infrastructure
 - Personas and use cases
 - Open-source technologies
- Document OA eBook supply chain
- Model sustainability, governance, and policy
- Engage global OA monograph publishing community



Principal Investigator:

Kevin Hawkins (University of North Texas)

Co-Principal Investigators:

Lucy Montgomery (Curtin University) Cameron Neylon (Curtin University) Brian O'Leary (Book Industry Study Group) Katherine Skinner (Educopia Institute) Rebecca Welzenbach (University of Michigan)

Staff:

Data Trust Program Officer Christina Drummond (Educopia Institute) 2020-2021

Developing a Pilot Data Trust for Open Access Ebook Usage

Exploring Open Access eBook Usage (OAeBU)

This two-year project acts upon the recommendations that resulted from five years of planning, as documented within the "Exploring Open Access Ebook Usage" white paper published by the Book Industry Study Group in 2019. Through December 2021, this pilot project will develop and test infrastructure, policy and governance models to support a diverse, global data trust for usage data on open access (OA) monographs. As an international cooperative managed by the community of stakeholders in scholarly communications and operating a secure data repository and member dashboards, this data trust will be designed to align with the priorities of authors and institutions while respecting emerging ethical norms in the use of metrics. More information about the project is available within the grant narrative and Data Management Plan.

Help Build It | Call for Community Engagement

Join the project's discussion forums and working groups listed below to share your perspective and provide input directly to the project team and its advisors.

Stakeholder Discussion Forums

Open, public user communities for peers to discuss and inform issues relating to the project.

OAeBU Data Trust Author/Scholars Group



















University of Calgary Press















SPRINGER NATURE



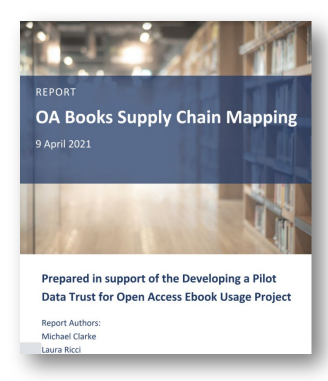








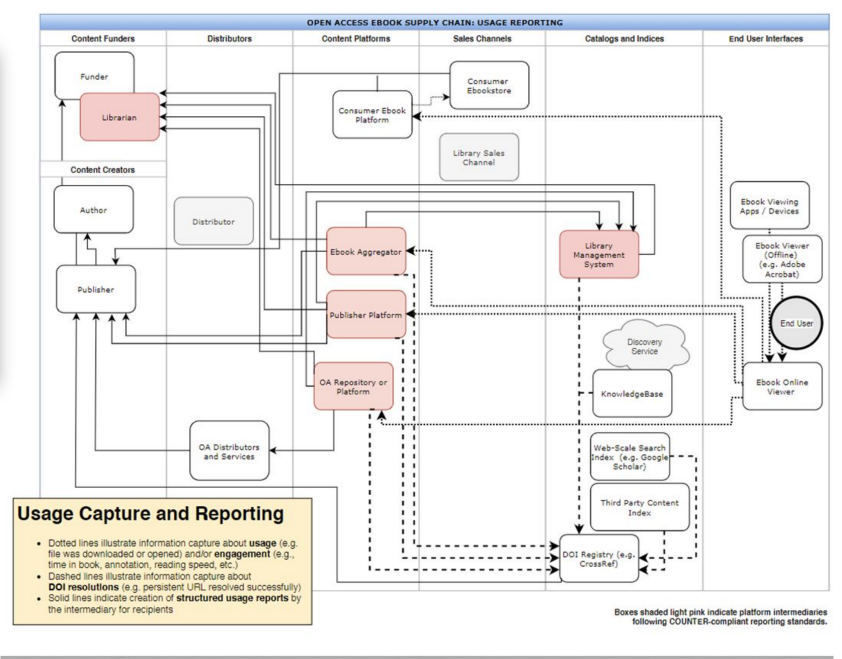


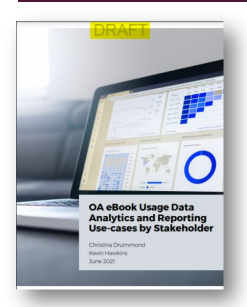


Open Access eBook Supply Chain: Usage Reporting

Clarke M. and Ricci L.., Open Access eBook Supply Chain Maps for Distribution and Usage Reporting https://doi.org/10.5281/zenodo.468 1870

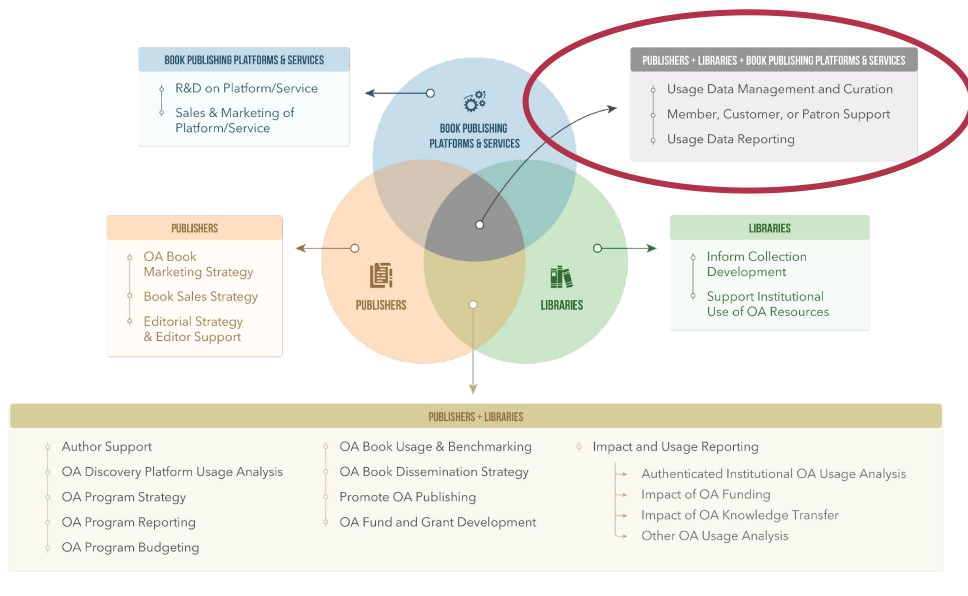






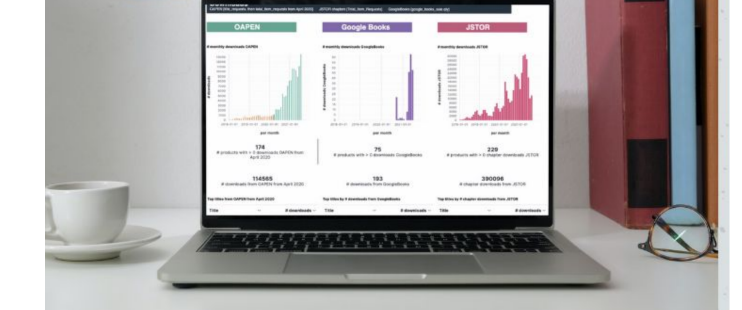
OA eBook Usage Data Uses by Stakeholder Type

Drummond C. and Hawkins K., OA eBook Usage Data Analytics and Reporting Use-cases by Stakeholder In Publication

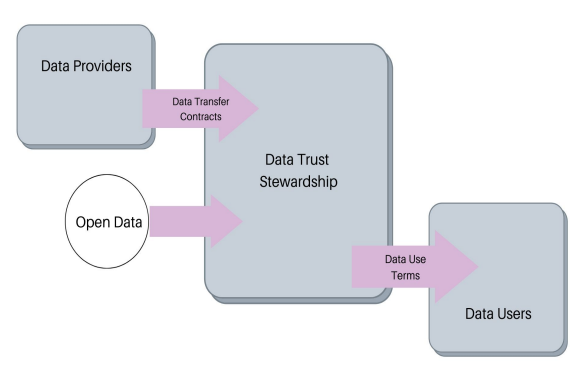




Map by is licensed under CC BY-SA









DATA STEWARDSHIP MECHANISMS

Technical controls

- Access
- Privacy
- Cybersecurity

Policy i.e. ethical guidelines

- Data aggregation
- Data visualization
- Scholar-specific analytics

Contractual terms

 Common clauses re: usage data transfer and data (re)use



UNDERSTAND DATA ISSUES & ECOSYSTEM

FOSTER COMMUNITY

OPEN-SOURCE PLATFORM R&D

INFORM ROADMAP

• Exploring Open Access Ebook Usage (2019)



http://dx.doi.org/10.17613/8rty-5628

 OA Books Supply Chain Mapping Report (2021)



https://doi.org/10.5281/zenodo.4681724

 OA eBook Usage Data Analytics and Reporting Use Cases by Stakeholder (2021)



https://doi.org/10.5281/zenodo.5572840

- Advisory Board
- Technical **Advisory Group**
- Working Groups
- Stakeholder Groups
- Engaging Stakeholder Networks to Support Global OA Monograph Usage Analytics (2020)

https://doi.org/10.5281/zenodo.5567205

- Usage Data Aggregation Technical Requirements
- Academic Observatory Github
- Five publisher dashboard pilots
- OAPEN pilot
- Community feedback

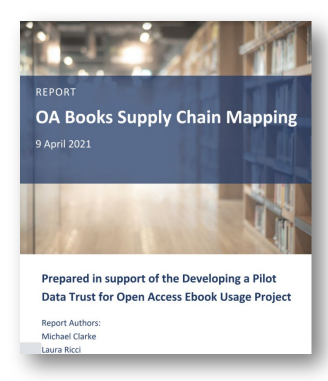
- Legal Analysis (2021)
- Data Trust Environmental Scan (2021)
- Initial Data Analytics Reporting Business Model Canvas (2021)
- Initial Data Exchange **Network Business** Model Canvas (2021)

BRIAN O'LEARY

EXECUTIVE DIRECTOR BOOK INDUSTRY STUDY GROUP (BISG)

PROJECT CO-PI

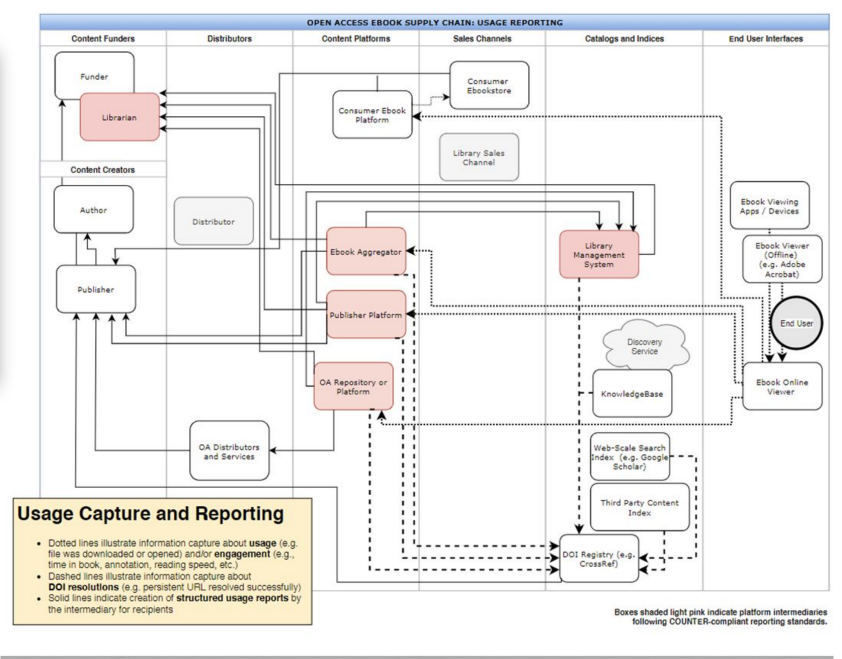
OA BOOK USAGE DATA ECOSYSTEM, SUPPLY CHAIN, AND DATA FLOWS



Open Access eBook Supply Chain: Usage Reporting

Clarke M. and Ricci L.., Open Access eBook Supply Chain Maps for Distribution and Usage Reporting https://doi.org/10.5281/zenodo.468 1870





Lessons learned from the supply-chain study

- Journal-based standards and models are a poor fit for OA books
- The supply chain is built for paid access and incentives are aligned for paid access – not necessarily for OA
- Distribution processes are complex and do not easily handle updates, including changes to a title's OA status
- The large and growing number of platforms that deliver OA books to end users creates challenges for usage reporting
- Existing metadata standards and practices are not yet firmly implemented for OA monographs, and some are insufficient

CAMERON NEYLON
PROFESSOR OF RESEARCH
COMMUNICATIONS AT
CURTIN UNIVERSITY
PROJECT CO-PI

CHALLENGES & STRATEGIES

WHEN LINKING OAEBU METRICS

RESEARCH IMPACT
LIBRARIAN
UNIVERSITY OF MICHIGAN
PROJECT CO-PI

DIFFICULTIES VISUALIZING OA EBOOK USAGE

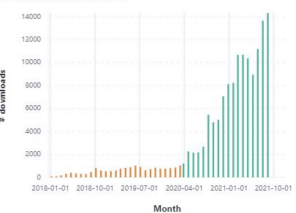
Finding the "right" settings: between an unsatisfactory reality and an imaginary solution

"Everything" "Completely" Many separate data streams & "Aggregated" (imaginary state) sources (undesirable state) "Completely" "Transparent," Private, mediated, interpretation "Publicly" "Accessible" (imaginary needed (undesirable state) state) One canned report for everyone Completely customizable, query by (undesirable state....?) query, user by user (imaginary state)

Created by Norbert Kucsera from Noun Project

OAPEN

monthly downloads OAPEN



174# products with > 0 downloads OAPEN from April 2020

128871

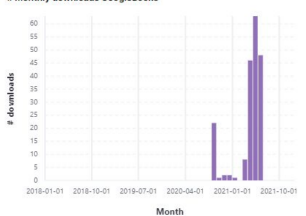
downloads from OAPEN from April 2020

Top titles from OAPEN from April 2020

downloads $\scriptstyle{\vee}$
5781
5468
5319
3539
2939
2917
2780
2672

Google Books

monthly downloads GoogleBooks



75 # products with > 0 downloads GoogleBooks

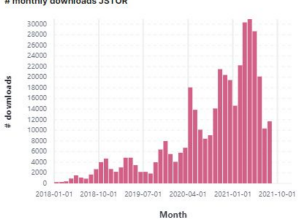
193 # downloads from GoogleBooks

Top titles by # downloads from GoogleBooks

Title	~	# downloads >
Black Arts Enterprise	and t	23
Silent Hill		18
Coronavirus Politics		10
Academic Ableism		9
Black Musician and t	he Whi	8
Hacking the Academ	у	6
Rhythms of the Afro-	Atlanti	6
India China		4

JSTOR

monthly downloads JSTOR



229
products with > 0 chapter downloads JSTOR

390096

chapter downloads from JSTOR

Top titles by # chapter downloads from JSTOR

Title	~	# downloads ~
#identity		26133
Guns, Democracy, and th	e I	14948
Music on the Move		10844
Scriptures, Shrines, Scap	eg	10748
Risk Criticism		10037
Refining Child Pornograp	hy	9018
People's Wars in China, N	1al	8714
Originality, Imitation, and	Pl	8288

CHRISTINA DRUMMOND
OAEBU DATA TRUST
PROGRAM OFFICER

OA EBOOK USAGE (OAEBU) DATA TRUST EFFORT

WHAT'S NEXT



OpenBook Publishers

SUPPORTED BY

TOME TOward an Open Monograph Ecosy



UNDERSTAND DATA ISSUES & ECOSYSTEM

FOSTER COMMUNITY

OPEN-SOURCE PLATFORM R&D

INFORM ROADMAP

 Exploring Open Access Ebook Usage (2019)



http://dx.doi.org/10.17613/8rty-5628

 OA Books Supply Chain Mapping Report (2021)



https://doi.org/10.5281/zenodo.4681724

 OA eBook Usage Data Analytics and Reporting Use Cases by Stakeholder (2021)



https://doi.org/10.5281/zenodo.5572840

- · Advisory Board
- Technical Advisory Group
- Working Groups
- Stakeholder Groups
- Engaging
 Stakeholder
 Networks to
 Support Global
 OA Monograph
 Usage Analytics
 (2020)

https://doi.org/10.5281/zenodo.5567205

- Usage Data Aggregation Technical Requirements
- Academic
 Observatory Github
- Five publisher dashboard pilots
- OAPEN pilot
- Community feedback

- Legal Analysis (2021)
- Data Trust Environmental Scan (2021)
- Initial Data Analytics Reporting Business Model Canvas (2021)
- Initial Data Exchange Network Business Model Canvas (2021)

OA USAGE DATA TRUST COLLABORATIVE LAUNCH SECRETARIAT AS SPONSORED PROGRAM

University of Calgary Press

DEVELOP TRUST AND ACCOUNTABILITY MEASURES

DEVELOP DATA STEWARDSHIP PROCESSES AND AGREEMENTS

2022-2025

DEVELOP AND PILOT INTERNATIONAL DATA SPACE FOR OA USAGE DATA



Future Relationship

SMALL TO MEDIUM
PUBLISHERS
OA EBOOK USAGE
DATA DASHBOARD
DEMONSTRATION
PROJECT

2022-2025

ESTABLISH GOVERNANCE

REFINE TECHNICAL MVP SUSTAINABILITY MODEL

LAUNCH AND SCALE SERVICE
THROUGH REGIONAL PARTNERS

OA eBook Usage Data Trust (data intermediary)

- Global "data space"
- Cooperation among competitors
- Dependent on trust, community, reciprocity
- Mutual benefit is key



Photo by YordanovPlamen on Morguefile

"...potential for achieving economies of scale and for taking advantage of network effects, to address resource challenges facing individual stakeholders and allow comparison and benchmarking to benefit all stakeholders"



OA EBOOK USAGE DATA TRUST

SUPPORTING COMMUNITY-GOVERNED SHARING OF QUALITY, INTEROPERABLE OA BOOK USAGE DATA



MISSION

Champion strategies for improved publication and management of open-access books by exchanging reliable usage data in a trusted, equitable, and communitygoverned way



Reduced overhead: Less OA usage data aggregation and processing burden across the scholarly communications ecosystem through:

- · More efficient data sharing and processing agreements and workflows
- · Trusted usage data processing that is accountable, certified, and transparen

Cleaner, extensible, richer and more granular OA usage data accessible from diverse data sources

Better decision making is enabled for

SERVICES



PROJECT OUTPUTS



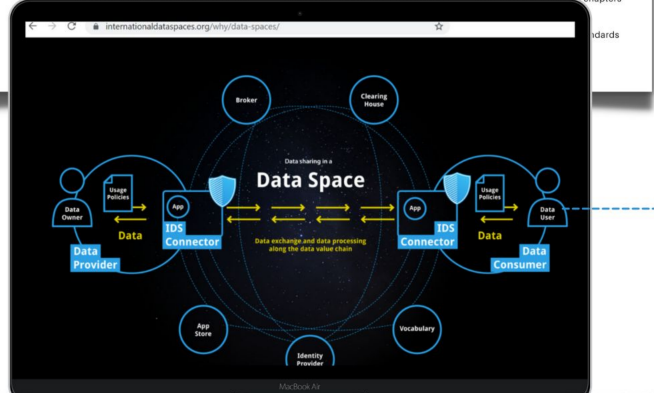
- Streamlined data exchange among critical mass of platforms and publishers including:
- · Development and governance of multi-party data agreements addressing data sharing, processing and use
- · Standardized data processing, curation, and linking according to extensible community standards
- · Cleaner, consistent provision of multi-platform usage data via APIs and COUNTER reports

mechanisms to ensure data quality and trust

Transparent accountability

Darticipation augment for smaller loss

- "Rule Book" addressing data sharing, processing, security, and use for data trust participants
- · Community standard for contractual clauses for usage Data Sharing Agreements (DSAs)
- Industry-trusted data-controlling systems and processes
- · Process for certifying and auditing agreement adherence by data exchange, data providers and data users
- · Published data processing algorithms
- · Published exchange data inventory
- · Data on ROI of exchange participation
- · Multi-platform aggregated usage data Abla for books and chapters



(SAMPLE) OA EBOOK USAGE DATA DASHBOARDING SERVICE

SUPPORTING AN OA BOOK COMMUNITY WITH RELIABLE REPORTING AND ANALYTICS



Providing trusted. easy-to-use OA ebook usage analytics to the publishing community to accelerate OA program strategy development and support operations

IMPACT

A diversity of publishers have equitable access to OA eBook usage analytics and reporting



A well designed dashboard/analytics system with community validated defaults that can be adapted by publishers to address the most immediate stakeholder needs that they want

The Minimum Viable Product (MVP) at launch would include:

Publisher Analytics & Visualizations that

- · connect usage data to other internal publisher data to surface the impacts of strategy, marketing, etc.
- · span across the publisher corpus (including closed books)

Author Reporting Support

· Author-facing self-service dashboard that displays aggregate usage as well as usage broken out by platform/service and by discrete subject areas

Institutional Reporting Support

- · Self-service dashboards with downloadable graphics that report impacts and usage to:
- university administrations
- o libraries
- o sponsors / funders

Responsible Benchmarking:

. Ensuring benchmark comparisons are fair, transparent, responsible, and made with clear context

