



Analytics Working Group Report

Peta Hopkins

ANZREG 2018

Based on Margaret Briand-Wolfe's report at ELUNA

Current coordinators are:

- Margaret Briand Wolfe – Boston College
- Joan Kolarik – Weisman Institute of Israel

Working Group	Name	Institution	Country	Name	Institution	Country
	Scott Carlisle	Northeastern University	USA	Alex Forrest	University of Edinburgh	UK
	Moon Joo Kim	California State University, Fullerton	USA	Allison Erhardt	University of Manitoba	Canada
	Davin Pate	University of Texas at Dallas	USA	Kristy Lee	State University of New York	USA
	Allison Powers	Harvard University	USA	Kathryn Silberger	Marist College	USA
	Alice Tippit	Northwestern University	USA	Jessie Donaghey/Peta Hopkins	Bond University	Australia
	Becky Smith	Memorial University of Newfoundland	Canada			

Liaisons	Name	Institution	Group	Name	Institution	Group
	Betsy Friesen	University of Manitoba	Alma Working Group	David Allen	State Library of Queensland	IGeLU
	Marcus Zerbst	Zentralbibliothek Zürich	Aleph/ARC	Alexander (Sacha) Jerabek	Université du Québec à Montréal	ELUNA
	Christian Haenger	University of Mannheim	Primo - IGeLU	Mehmet Celik	KU Leuven	Interoperability
	Brian Thompson	University of Iowa	Primo - ELUNA	Laura Akerman	Emory University	Linked Open Data

The group meets once a month - early morning Wednesday in Australia – via Webex.

Goals

- Data Understanding - Advocating and working towards product data models, analytics data models and the ETL processes between these products openly specified, documented and understood for the benefit of all customers
- Data Access – We entrust Ex Libris with **our data** for storage, manipulation and security. We wish to maintain and extend access **to our** data through data exports, batch processes and APIs.
- Education & Advocacy – Discuss and promote the various uses of analytics in Ex Libris products.

Please sign up to
the open
discussion list!

- Gather Evidence – ongoing collection and analysis of evidence that documents
 1. Problems/bugs in Analytics data
 2. Incorrect labeling/mapping of data from the products into Analytics
 3. Data that is not mapped at all into Analytics
 4. Incorrect or incomplete documentation of what is available in Analytics

<https://exlibrisusers.org/listinfo/analytics>

Update

The group spent the bulk of their time in the last year writing evidence documents for Alma, Primo and Leganto based on evidence gathered from the Alma, Primo, Leganto, Analytics and Consortia lists, the ELUNA and IGeLU conference archives, and users who contacted the group directly.

The documents have been distributed for review to Ex Libris staff and on various Ex Libris ListServes. The group is currently collecting feedback via Google Forms distributed with the evidence and has met with Ex Libris at ELUNA to discuss in more detail.

Plans for 2018-2019

In the next couple of months we will incorporate the comments and additional use cases submitted via the Google Forms into the evidence documents.

The group has begun compiling evidence for a Summon Evidence Document. We hope to release this for review later this year.

Group is still discussing what to prioritize next! Any thoughts on what you'd like to see us working on?

Links & Contacts

Analytics Working Group web site

<https://igelu.org/special-interests/analytics>

Open Discussion List – PLEASE JOIN

https://exlibrisusers.org/listinfo/analytic_s

Ex Libris Analytics presentations & documents -

https://knowledge.exlibrisgroup.com/Alma/Training/Extended_Training/Presentations_and_Documents_-_Analytics

Co-chair

Margaret Briand Wolfe –
briandwo@bc.edu

ANZREG member

Peta Hopkins –
phopkins@bond.edu.au