Management/Analysis Tools for Reviews

- James Thomas, EPPI-Centre
- Ethan Balk, Brown University
- Nancy Owens, Covidence
- Martin Morris, McGill Library

KTDRR and Campbell Collaboration Research Evidence Training Session 3: April 17, 2019
Agenda

3:00 – 3:05: Introduction
3:05 – 3:25: EPPI-Reviewer, James Thomas
3:25 – 3:45: Abstrackr, Ethan Balk
3:45 – 4:05: Covidence, Nancy Owens
4:05 – 4:25: Rayyan, Martin Morris
4:25 – 4:30: Wrap-up, Evaluation
Learning Objectives

► What is Rayyan?
► Create an account
► Create a new review
► Importing records – worked example using Endnote
► The screening panel
► Inclusion and exclusion criteria
► Inviting collaborators
  ► Roles within a review
► Chat functionality
► PDFs
► Limitations
Step-by-step guides

► http://libraryguides.mcgill.ca/rayyan

Rayyan for Systematic Reviews

Library Systematic Review Service
If you are considering conducting a systematic review and would like assistance from the Library, please take time to look at our support guidelines, under our systematic review service.

Support for Rayyan to non-members of the McGill community
We receive a significant number of requests for support with Rayyan from researchers who are not based at McGill. Unfortunately, due to time constraints it is generally not possible for us to assist with these requests. We invite you to contact Rayyan directly via their support site if you require further assistance.

What is Rayyan?
Rayyan is a free web-tool (Beta) designed to help researchers working on systematic reviews and other knowledge synthesis projects, and dramatically speeds up the process of screening and selecting studies.

From Rayyan Terms of Service

Where is data stored?
"Rayyan relies on cloud services like Heroku and Amazon Web Services to securely store its database, logs and uploaded files, to host and monitor the machines running Rayyan, and to send system emails. This Agreement is bound by the agreements of such services." For more information, visit https://rayyan.qcri.org/terms

What is the data backup policy?
"Automatic daily backups of the entire Rayyan database are stored on Amazon Web Services to ensure data durability, with a 1-month retention policy."

Contact:
Schulich Library of Physical Sciences, Life Sciences and Engineering
MacDonald-Stewart Library Building
809 rue Sherbrooke Ouest
Montréal, Québec H3A 0C1
334-398-8140

Social:

Subjects:
Thank you!

Please take a few minutes to respond to the brief Evaluation Survey:


- James Thomas: james.thomas@ucl.ac.uk
- Ethan Balk: ethan_balk@brown.edu
- Nancy Owens: nancy@covidence.org
- Martin Morris: martin.morris@mcgill.ca
The contents of this presentation were developed under grant number 90DPKT0001 from the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR). NIDILRR is a Center within the Administration for Community Living (ACL), Department of Health and Human Services (HHS). The contents of this presentation do not necessarily represent the policy of NIDILRR, ACL, HHS, and you should not assume endorsement by the Federal Government.