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ECR Webinar: Let’s get visible! Tools for shaping and sharing your research profile
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SHARING RESEARCH DATA

In Australia, the Code for Responsible Conduct of Research (2018) recommends researchers should make research data publicly accessible whenever possible.

Researchers and institutions have an obligation to care for and maintain research data in accordance with the Australian Code for the Responsible Conduct of Research (2007). The ARC considers data management planning an important part of the responsible conduct of research and strongly encourages the depositing of data arising from a project in an appropriate publicly accessible subject and/or institutional repository.
BENEFITS FOR RESEARCHERS

Increase the *discoverability* of your research

Increase *engagement* with your research

Increase *citations*

Increase *collaboration* opportunities

Increase your research ‘*profile*’
BRIDGES
Over 4 million views
Over 1 million downloads
bridges.monash.edu
BENEFITS FOR RESEARCHERS

(published) papers that link to data in a repository can have up to 25.36% (± 1.07%) higher citation impact on average

https://theplosblog.plos.org/2020/05/a-selfish-reason-to-share-research-data/

Full paper published April 2020:

https://doi.org/10.1371/journal.pone.0230416
Why Monash researchers are using the repository

- **Funder** requirements
- **Publisher** requirements
- **Showcase** research collections
- Obtain a **Digital Object Identifier**
- Creating a research ‘profile’
What can be uploaded into the repository

- **Research data and collections**: datasets, survey data, images, sound and audio recordings, documents, spreadsheets, code, 3D models etc.

- **Research activity (that requires a DOI)**: conference papers, presentations, interviews etc.

What should **not** be uploaded

- ![Not allowed](notallowed.png)
  - Research outputs (OA copies)
    - These belong in Pure

- ![Not allowed](notallowed.png)
  - Research activity (that already has a DOI)
    - These belong in Pure


HOW TO USE

Whilst Bridges is designed to be quick and easy to use, the Library has developed a series of help guides and FAQs to help you best manage, organize, and share your research data and collections to ensure they are discoverable and reusable.

See our help guides here:
https://www.monash.edu/library/researchers/researchdata/Bridges

Or contact the Library’s Research Infrastructure team for more personal advice
researchdata@monash.edu
Tracy McCaffrey's public data

Lots of great infographics

https://bridges.monash.edu/authors/Tracy_McCaffrey/7419920

ORCiD in her profile
A good example of use of Collections, and curating items.
A participatory, youth-led photovoice and digital exhibition.

View the virtual exhibition

This is a virtual exhibition showcasing the work of 10 Victorian young people produced over the 2019-2020 Australian summer. Their work captures their collective experience: being digitally savvy, the stress of study, influences of social media, climate change and the impact of mental health and belonging are strong and visible themes. These perspectives, along with our video series produced alongside this, allow us to see the complex situations that impact the youth experience of education.

For schools, teachers, parents and policy-makers it highlights the importance of listening and collaboration with young people, particularly when developing policies and implementing practice to build more inclusive communities. For researchers, we hope this exhibition provides an opportunity to consider the interrelated dimensions of the youth experience of education.

https://bridges.monash.edu/collections/_The_Youth_Booth_Youth_Strengths_and_Challenges_in_Education/4903950

A good example of use of Collections, and curating items.

This Collection became a virtual exhibition
https://poly.google.com/view/5VWLsYomxbY

The virtual exhibition
Good example of multiple uploads, lots of downloads.

https://doi.org/10.26180/5c5a5f5ff20e

Achieved: 15700 downloads
https://doi.org/10.26180/5e4a697d9b8b6

Good example of a Collection

A co-author is a figshare user from Technical University of Denmark