

Developing a workflow for archiving datasets from the Prosecution Project to the Australian Data Archive.

Building on work done from the Humanities and Social Sciences HASS DeVL data curation framework which created a single curated dataset manually published in the Australian Data Archive, this project will enable automated publication of curated datasets from the Prosecution Project platform.

This project addresses the great potential to transition from disparate datasets to shared data via translation of existing data to an agreed format that will enable archived data to be shared by the historical community.

Start date

23 July 2019

Expected completion date

21 October 2019

Investment by ARDC

\$50,000

Co-investment partners

Griffith University

Australian Data Archive

Tinker (ARDC - HASS Devl)

University of Tasmania

University of NSW

University of Technology Sydney

University of Liverpool

University of New England

University College London

University of Adelaide

Queensland University of Technology

Australian National University

University of Western Australia

University of Queensland

Lead node



2. Presentation



1. Report

Looking at the project work in securing a workflow for archiving datatsets from the Prosecution Project to the Australian Data Archive.

Core features



Community support and involvement

Ignite ideas and discussions

A strong sense of community support and involvement in developing answers to some of the more difficult questions our sector faces.

Enabling diverse stakeholders to engage in discussion and share ideas to shape a national research data commons.

Who is this project for?

- Research organisations
- Researchers

What does this project enable?

Projects in this area will contribute to determining what vision, governance structure and implementation program is necessary to create an Australian research data commons.

Handy resources

- Visit the <u>Prosecution Project</u>
- FAIR assessment [PDF 120KB]
- Final Report [PDF 95KB]
- Presentation [PDF 600KB]





