Plan Overview

A Data Management Plan created using DMPTool-Stage

Title: Scholarly authors: publishing and payments

Creator: roxanne missingham - ORCID: <u>0000-0003-1881-8380</u>

Affiliation: Australian National University (anu.edu.au)

Principal Investigator: roxanne missingham

Data Manager: roxanne missingham

Funder: Digital Curation Centre (dcc.ac.uk)

Funding opportunity number: 21794

Template: DMP Template from DCC

Last modified: 06-19-2016

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

Scholarly authors: publishing and payments

Much has been written about scholarly publishing and the costs of producing journals and books. The studies have most often focused on how much is spent by publishers and producers of print and online scholarly resources, or the costs to purchasers, particularly libraries.

But what of the creator of these scholarly works?

There is a confused mix of charges and costs for authors of scholarly works. With the rise of open access options the Article or Book Processing fee has added to this complex set of financial issues.

The study is designed to answer two questions about the authors of scholarly works in Australia:

- To establish the revenue from scholarly publishing experienced by Australian researchers including monographs, articles and other forms of scholarly publication.
- 2. To establish the costs (payments made) by these authors.

The data is collected through an online survey tool https://evaluations.anu.edu.au/evasys/online.php?p=F8PD2. It includes:

- data from respondents (approximately 150 were completed the survey)
- data for the details of the respondents (stored separately)
- the survey results in CSV and PDF formats.

The data will be made available through an ANU digital collection with details of the questions and responses to the questions in CSV and PDF formats.

Participants in the survey were provided with information that advises that the data will be sued in an aggregated manner for publications and reports. The demographic data about participants is stored separately to the survey data.

The data collected does not contain information from participants that copyright applies to, other than comments which will be used within the permission provided by participants through participation in the survey.

Human ethics approval was not required for the survey because the information was collected from employees of the university and personal information was not collected.

The data will be used to provide a report which will be made available to the university community in Australia on payments for publishing for scholarly authors. Access will be provided to the data as part of the reporting process.

The data will be openly available. Researchers and policy makers will be able to access the data through an ANU digital repository.

In respect to identifying the potential audiences the following have been identified: all Australian university libraries, university copyright officers, Universities Australia, the Australian Digital Alliance and Australian Libraries Copyright Committee.

The data will provide the opportunity for collaboration with the ARC funded project "The Australian Book Industry: Authors, publishers and readers in a time of change" (see

http://www.businessandeconomics.mq.edu.au/our_departments/Economics/econ_research/reach_network/book_project/authors/3_Authors_Income.pdf).

The citation for data will be provided as a part of the report to ensure it is correctly cited.

The data will be stored in a system which regular back up (daily) and integrity checking reporting. It will be stored on site at ANU with curation under the open research team. It will not be distributed to other institutions for storage.

The data set will be stored in the repository and managed as part of the ANU's digital collection. The preservation/archiving strategy will be that of the digital repository.

There are no additional resources requried to deliver the plan.