23 (research data) Things: creating opportunity in a data driven world

Susannah Sabine (ANDS)

Gerry Ryder (ANDS)

Sue Cook (CSIRO)



Do as many or as much as you want; do them in any order; do them by yourself, or form a group to learn together. There are many activities to choose from — whether you are new to data; need to extend your knowledge, or want a challenge! A u s t r a l i a

Extend your knowledge and skills about research data by exploring activities, links and much more at ands.org.au/23-things

Getting started with research data

2 Issues in research data management

Bata in the research lifecycle

Ready, set, data!

Build your knowledge of key concepts and issues in research data management.

Repositories for data

Learn about repositories for depositing, managing and discovering research data.

7 Data citation for access & attribution

Citation metrics for data

Data citation & impact Extract value from research data: data citation.

impact and metrics.

Licensina data

Long-lived data:

curation & preservation

Data discoverv

Data sharing



ands.org.au/23-things



Building the data skills and capabilities of Australia's research system





Global, community led

2006 23T for social media

2008 SLNSW 2014 **UniMelb** 23 Research Things 2015 **23** Things: Libraries for Research Data

ANDS 23 (research data) Things

2016

My research data Things

2017



Embraced by a global community





Membership of 23 Research Data Things Meetup discussion forum



What are participants saying?

"... my thinking and learning has broadened so much ... *conversations* with very experienced people "

"... a marvellous instructional tool that fosters both contemplation and discussion of the **social (and political) aspects of research data as well as the technical ones..**"

"... selectively use the 23RDThings content ... modified for our ... students ..."





ands.org.au/23-things



23 Things for 2017

It is not too late to get started!

Licensed CC-BY so you can reuse and repack

Make it yours, make it your

own







An Australian Government Initiative

ANDS is supported by the Australian Government through the National Collaborative Research Infrastructure Strategy Program. Monash University leads the partnership with the Australian National University and CSIRO.

© ①

With the exception of logos, third party images or where otherwise indicated, this work is licensed under the Creative Commons Australia Attribution 3.0 Licence.

23 (research data) Things: creating opportunity in a data driven world

Susannah Sabine (ANDS) susannah.sabine@ands.org.au Gerry Ryder (ANDS) gerry.ryder@ands.org.au Sue Cook (CSIRO) sue.cook@csiro.au