

23^[research data] things

Australia

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!

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

1 Getting started with research data

2 Issues in research data management

3 Data in the research lifecycle

7 Data citation for access & attribution

8 Citation metrics for data

11 What's my meta-data schema?

12 Vocabularies for data description

13 Walk the crosswalk

14 Identifiers and linked data

19 Exploring APIs & apps

20 Find it with data!

21 Tools of the trade

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.

Data citation & impact

Extract value from research data: data citation, impact and metrics.

Rights, ethics & sensitive data

Learn about responsible sharing and reuse, and the importance of licensing research data.

Metadata & more

Resource description, controlled vocabularies, linked data and crosswalks.

Let's talk data!

Start a data conversation: data interviews and data management plans. Data stories from publishers and research funders.

Hands on with data & tools

Delve into domain specific data and use software tools for research data. Challenge yourself to try something new!

Data communities

Who's who in the research data management zoo? Connecting with colleagues and continuing to learn.

4 Data discovery

5 Data sharing

6 Long-lived data: curation & preservation

9 Licensing data for reuse

10 Sharing sensitive data

15 Data management plans

16 What are publishers & funders saying about data?

17 Data literacy & outreach

18 Data interviews: talk the talk

22 What's in a name?

23 Making connections