# Managing Digital Research Data at ANU

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#### ANU Acknowledgment of Country:

We acknowledge and celebrate the First Australians on whose traditional lands we meet, and pay our respect to the elders past and present.

#### **ANU Open Research Repository**

Data Commons

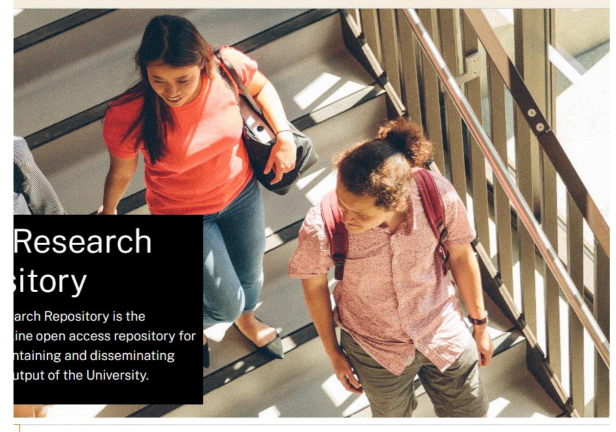
😹 Electronic Records... 🗀 Research Data Man... 🗀 Imported 🗋 Open Access 🚱 Open Research\_bro... 🚱 🌰 EDIT Walk - DRAFT...

**OPEN RESEARCH REPOSITORY** lian al Library sitv

Collections Browse Open Research 

Statistics About 

Contribute Related Links



- Meets open access requirements for **ARC/NHMRC** grants
- Mandated location for theses



Search the repository ...

### **ANU Research Data Management**

Contents:

- Definitions of Data and Data Management
- Data Management Life Cycle
- Benefits & Requirements
- Methods of Data Management
- ANU's Data Management Services
- Writing a Data Management Plan

## **Digital Research Data**

Any data that is created during research that can be stored on a computer.

This includes field notes and non-digital images as they can be converted to digital images

It is not:

- physical data such as biological specimens, soil samples etc.
- Admin data: student enrolments, assessments, research publications, course resources etc.
- Electronic Records Management System (ERMS)



## Data Management

#### Organisation

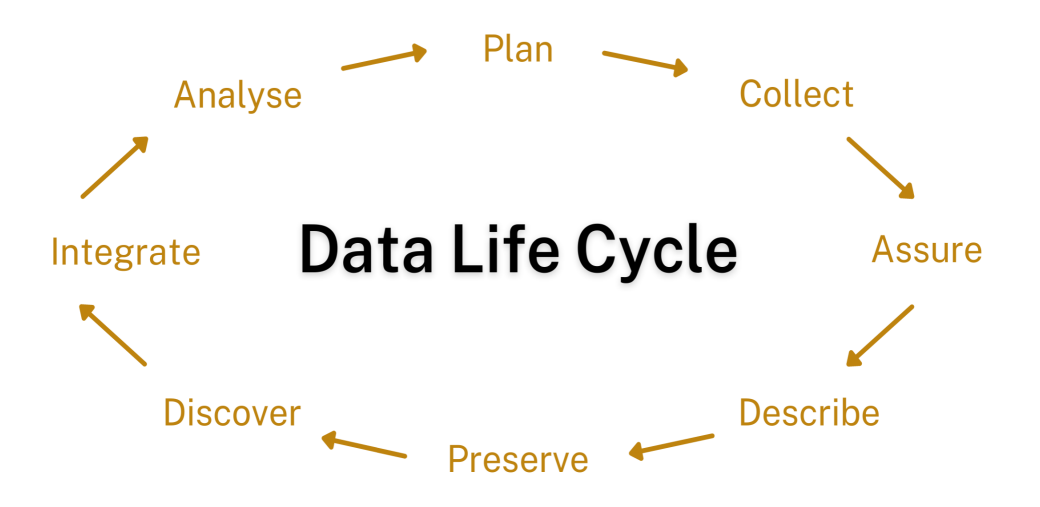
- Bibliography Management
- File transfers & remote access
- Synchronisation
- Collaboration
- Version Control

#### Administration

- Backups
- Validation & Authentication
- Documentation
- Access Control
- Security

#### Archiving

- Sharing Methods
- Licensing
- Formats & Standards
- Access Restrictions
- Metadata
- Archiving
- FAIR Principles



(DataOne Primer)



# Why data management? – the future self

- Work more efficiently with data
- Protect data against loss or improper access
- Greater exposure, enhanced reputation and prestige
  - Piwowar HA and Vision TJ (2013) Data reuse and the open data citation advantage. *PeerJ*, 1: e175. <u>http://dx.doi.org/10.7717/peerj.175</u>
  - Cousijn, H, et al. 2019. Bringing Citations and Usage Metrics Together to Make Data Count. Data Science Journal, 18: 9, pp. 1–7. DOI: https://doi.org/10.5334/dsj-2019-009
- Reproducibility



## Why data management?

- ANU Policy: Responsible Conduct of Research
- Comply with ethical and privacy regulations
- Funding agencies
  - Data relating to publications must be kept for at least 5 years
- Journals require sharing of data, e.g. Nature, Science, PLoS, etc.

## **Methods of Data Management**

- Data organisation
  - Bibliography management: EndNote, RefWorks, Mendeley, Zotero
  - Version control & file naming: TortoiseSVN, GitHub, BitBucket
  - File transfers: FileSender (CloudStor), OneDrive, SharePoint,
  - File storage: OneDrive, OneNote, ANU eNotebooks, SharePoint, NCI, <u>ANU SafeShare</u>
- Data administration
  - Backups: frequency etc
  - access control
- Data archiving and sharing
  - creative or science commons licenses



#### **ANU's Data Management Services**

- Information Technology Services (ITS)
  - OneDrive, SharePoint
- ANU Library (Digital Literacy Training, Open Research)
- Statistical Support Network
- Archives: Data Commons, Open Research, ADA
- Supercomputer (NCI)

### **ANU Data Storage**

- OneDrive
- OneNote
- ANU eNotebooks
- National Computation Infrastructure (NCI)



### **ANU Data Archives**

- Open Research ANU's institutional repository. Good for publications, theses, images
- ADA Australian Data Archive. Social-science, medical, and economics datasets. Analyse datasets online with the NESSTAR webapp
- Data Commons ANU data archiving service

#### **Australian Data Archive**



Search our Dataverse catalogue: Enter search terms... Find

Welcome to the new homepage for the Australian Data Archive. Here you can access ADA datasets, and find out more about accessing ADA data, depositing data with the Archive, and research data management.

The Archive is in the process of a major upgrade to its archive and catalogue systems. Part of this upgrade is the move of our archive systems from the existing Nesstar platform to the new ADA Dataverse platform. You can try our new system in three ways:

- Visiting the ADA Dataverse
- Searching using the search box above
- Viewing a list of all the datasets currently available in the new Dataverse system



### **ANU Data Commons**

- Users can deposit data for long term storage
- Can mint DOIs for datasets
- Users can self archive via web interface
- Data can be restricted or open
- Metadata can be restricted or open

### ANU Data Commons (cont.)

- As long as storage is accessible via URL, Data Commons can link to it – create a reference
- Data for work in progress can be stored

#### **Office 365/SharePoint**

- A web-based collaborative platform, available on MS Office 365, used to co-author documents; Manage versions; Apply workflows; Discover and share information
- OneDrive stores your personal documents

## **Digital Literacy Training & Support**

- Research Skills 101
- Word for academic writing workshops
- Research data management
- NVivo

Book online at ANU Library: anu.libcal.com/calendar/training

- Digital Essentials
- EndNote
- SPSS
- Publishing with LaTeX
- Working with data in Excel

Online recordings and support: <u>anulib.anu.edu.au/research-learn</u>



### The National Computational Infrastructure

- Fastest Supercomputer in Australia
- All staff/students can apply for access
- For complex computational or large data projects
- Dataset hosting for every large datasets of national significance

## **Benefits of Digital Archiving**

- Long term storage of end-of-life data
- Converted to formats that are durable and free
- Owner sets Access Restrictions
  - Unrestricted: anyone can download
  - Registered: requires name and affiliation
  - Requested: users submit a request for data
  - Closed: no access

Let's avoid this...

Data Sharing and Management Snafu in 3 Short Acts

By Karen Hansen, Alisa Surkis& Karen Yacobucci NYU Health Sciences Libraries youtube.com/watch?v=66oNv\_DJuPc



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## Writing a Data Management Plan

The Australian National University is a participating institution of the DMPTool service\* ANU recommends the use of the default DMPTool template.

To complete a plan, you will need to consider the following:

#### **Data Collection**

- What data will you collect or create?
- How will the data be collected or created?

#### **Documentation and Metadata**

 What documentation and metadata will accompany the data?

#### **Ethics and Legal Compliance**

- How will you manage any ethical issues?
- How will you manage copyright and Intellectual Property Rights issues?

#### Storage and Backup

- How will the data be stored and backed up during the research?
- How will you manage access and security?

#### **Selection and Preservation**

- Which data are of long-term value and should be retained, shared, and/or preserved?
- What is the long-term preservation plan for the dataset?

#### Data Sharing

- How will you share the data?
- Are any restrictions on data sharing required?

#### Responsibilities and Resources

- Who will be responsible for data management?
- What resources will you require to deliver your plan?

\*provided by the California Curation Centre of the California Digital Library



### Data Management Plan

 From 2020 ARC will require that data management plans are in place prior to the commencement of the project.

arc.gov.au/research-data-management

ANU recommends DMPTool: <u>dmptool.org</u>

Using DMPTool to create a plan

- Video 1 youtu.be/90x6QRpehQw
- Video 2 youtu.be/VBRuCC7y1no



#### Metadata

Metadata is "data that provides information about other data"

- Descriptive
  - What is it about?
  - Title, time, author, keywords
  - Relations to other data objects
- Administrative (Access & Rights)
  - Ownership and use permissions
- Provenance
  - Where does it come from?
  - History of changes to the data, versions
- Standards/Schemas



#### **Example of Metadata**

- Records from Research Data Australia:
  - <u>researchdata.ands.org.au/measuring-effects-human-</u> <u>leptonychotes-weddellii/640511</u>
- A record from OpenResearch@ANU
  - <u>openresearch-</u> <u>repository.anu.edu.au/handle/1885/138114?mode=full</u>
- The Pacific and Regional Archive for Digital Sources in Endangered Cultures (PARADISEC) paradisec.org.au/deposit/metadata/

#### Resources

- LibGuide Data Management: <u>ql.anu.edu.au/data</u>
- ANU Research Data Management Manual <u>ql.anu.edu.au/cco9</u>
- ARDC: ardc.edu.au
- RE3Data.org: re3data.org
- ANU Research data management resources:
- anulib.anu.edu.au/research-learn/research-data-management
- ANU Talk data to me: <u>anulib.anu.edu.au/publishing</u>
- Information on Sensitive Data Training : <u>learning.cadre5safes.org.au</u>
- Data Repositories: journals.plos.org/plosone/s/data-availability
- FAIR self-assessment tool: FAIR Data Self Assessment Tool
- Google Dataset Search: <a href="mailto:datasetsearch.research.google.com/">datasetsearch.research.google.com/</a>

#### **Top Tips**

- ✓ Have a Data Management Plan
- ✓ Back up your data
- ✓ Register an ORCID



# MOST IMPORTANT BACK UP YOUR DATA

You can't create a data management plan, share or reproduce your results if you have lost your data!

# We love your feedback

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# THANK YOU

#### **Contact Us**

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