## Data Management (Plan) MoSig M2 SMEE

Céline Coutrix – October 28 2021

# **DEFINITION OF RESEARCH DATA**



## What is research data





## What is research data

- Facts
- **Observations**
- Images
- **Computer program results**
- Recordings
- **Measurements or experiences**

on which is based an

- Argument
- Theory
- Test
- Hypothesis
- **Other research output**

- Numerical
- Descriptive
- Visual
- Tactile
- Raw
- Cleaned
- Processed

Any format or media

# What is research data

In a DMP, we do not include :

- Preliminary analyses and draft of scientific papers
- Programs of future work
- Peer reviews
- Personal communications with colleagues
- Physical objects
- Scientific publications
- Training materials
- Administrative data

→ Some of them must be kept permanently see: <u>Référentiel de gestion des archives de la recherche</u> (FR)

## PERSONAL DATA



## PERSONAL DATA

- **Directly identify the person**
- Indirectly identify the person

*if the second secon* No longer allow for the re-identification of a person

E.g., last name, first name, address, picture, voice recording, etc.

E.g., telephone number, cross-referencing information such as the son of the research director, the latter living in Grenoble, etc.

## SENSITIVE PERSONAL DATA



# SENSITIVE PERSONAL DATA

- Presumed race or ethnicity
- Political opinions
- Philosophical or religious beliefs
- Trade union membership
- Sexual orientation
- Health-related data
- Biometric data that can identify a person
- Genetic data

(+ Special status for social security number and data about law violation and conviction)

# SENSITIVE PERSONAL DATA

Processing sensitive personal data is forbidden Except, for example,

- After consent of the person
- Data made manifestly public by the person
- Important public interest
- Safeguarding human life

# What is a <u>data management plan</u>?



## Data Management plan = written document describing

- **Research data** you expect to **acquire** or **generate** 1. *during* the course of a research project
- 2. The mechanisms you will use *during* the course of the project
  - To manage the data
  - To **describe** the data
  - To **analyze** the data
  - To **store** the data
- 3. The mechanisms you will use *at the end* of the project
  - To **share** the data
  - To **preserve** the data

# MOTIVATION FOR A DATA MANAGEMENT PLAN



## Data Management Aims

### **FAIR** data = **Findable**, **Accessible**, **Interoperable** and **Reusable** data

Does not necessarily mean opening up all your research data

Sound data management

### = follow the principle "as open as possible, as closed as necessary"

## Data Management Aims

- Conduct time-efficient research
- Allow your research to be **reproduced or reused** (by others or yourself)
- Help find and understand
- Conduct research that is safe for the people participating
- Comply with **funder** mandates

if data collected by others can be reused for your research purpose

## Data Management Aims

Conduct time-efficient research your research purpose Conduct research that is safe for the people participating Comply with **funder** mandates



### Allow your research to be reproduced or reused (by others or yourself) Help find and understand if data collected by others can be reused for

## **Researcher's Incentives for Data Management Time efficiency**



**Avoid problems** that would otherwise appear later on

## **Researcher's Incentives for Data Management** Impact

## **Correlation between sharing data and citation rate** of scientific papers by how much? 69% or 25% or 9% (depending on domain and citation prediction model)

Piwowar, Day and Frisma, "Sharing detailed research data is associated with increased citation rate", http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0000308 Piwowar and Vision, "Data reuse and the open data citation advantage", http://dx.doi.org/10.7717/peerj.175 Colavizza, Giovanni, Iain Hrynaszkiewicz, Isla Staden, Kirstie Whitaker, et Barbara McGillivray. 2020. « The citation advantage of linking publications to research data ». PLOS ONE 15 (4): e0230416. https://doi.org/10.1371/journal.pone.0230416.

## **Researcher's Incentives for Data Management** Funding (if you are not convinced yet)

Data management plan is **required by funding organisations** even though not necessarily or strongly evaluated yet Data management plan **clarifies needed budget** 



How to handle, organise, document, and store your data?

# technical organisational legal aspects to take into account ethical

sustainability

# Data Management

<ol> <li>what will be necessary for using/collecting data</li> </ol>	researc
	2. Maintain the <b>integrity</b> of Provide <b>access</b> to relevant

### Data management should be thought through, structured, and documented

# h project

the data (e.g., avoid data loss) people at the appropriate time

> 3. Detailed and structured **documentation** to share your data in the long-term



## Data Management Plan is meant to be updated





## research project

. . .



# To plan and conduct a research project, e.g., a master internship or a PhD, what are relevant aspects of data management that you can consider from the very beginning?



in groups of 2-3 with post-its notes





# CORE REQUIREMENTS FOR DATA MANAGEMENT PLANS

### **CORE REQUIREMENTS FOR DATA MANAGEMENT PLANS**

Data description and collection or re-use of existing data

**Documentation and data quality** 

Storage and backup during the research process

Legal and ethical requirements, codes of conduct

**Data sharing and long-term preservation** 

Data management responsibilities and resources



## **CORE REQUIREMENTS FOR DATA MANAGEMENT PLANS**





# Writing a data management plan

- By hand
- Using tools like argos (EN) or <u>DMP OPIDoR</u> (FR)

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Data description and collection or re-use of existing data

- Describe data to be re-used: your own or third-party e.g., Open Street Map cartographic data, UK Biobank, data shared on Zenodo
  - Describe source, licenses, conditions of use, price
    - → Looking for datasets: <u>DataCite</u>, <u>OpenAIRE</u>, etc.
- Describe **new data** to be collected or produced
  - Briefly state the reasons why not re-using any existing data
  - Explain which **methodologies** or software will be used to collect or produce the new data
- Explain how data provenance will be documented



### Data description and collection or re-use of existing data

Detail the <b>kind</b> of data, e.g.,		Detail the	
٠	Numeric (databases, spreadsheets)	Tilen	iame
•	Textual (documents)	•	Jus
•	Image		•
٠	Audio		•
٠	Video		•
•	Mixed media		•
			٠
			-

### Detail the **volumes**, in

- Storage space required (bytes)
- Numbers of objects, files, rows, and columns

e data format: the way in which the data is encoded for storage, e.g., extension (pdf, csv, txt, etc.)

stify with, e.g.,

Staff expertise within the host organisation

Preference for open formats

Standards accepted by data repositories

Widespread usage within the research community

Software or equipment that will be used

### Prefer open and standard formats

to facilitate sharing and long-term re-use of data (several repositories provide lists of such 'preferred formats')

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- Describe the metadata accompanying your data
   → Help others identify and discover the data
  - Detail metadata to be provided:
     who, why, when, etc. of your research data
    - → Different kind of metadata E.g., citation, geospatial, journal, etc.

Example: <u>https://dataverse.harvard.edu/dataset.xhtml?</u> <u>persistentId=doi:10.7910/DVN/XV2OHJ</u>

Dataset Persistent ID 🕢	doi:10.7910/DVN/XV2OHJ
Publication Date 🕢	2020-06-03
Title 😮	Replication Data for: Monitoring the water stress of an indoor living wall system using the "triangle method"
Author 3	Yuan, Xu (State Key Laboratory of Subtropical Building Science, South China University of Technology) Laakso, Kati (Centre for Earth Observation Sciences (CEOS), Department of Earth and Atmospheric Sciences, Uni - ORCID: https://orcid.org/0000-0002-4160-3452 Davis, Chad Daniel (Gardens by the Bay, Singapore) Guzmán Q., J. Antonio (Centre for Earth Observation Sciences (CEOS), Department of Earth and Atmospheric Sci of Alberta) - ORCID: https://orcid.org/0000-0002-0721-148X Meng, Qinglin (State Key Laboratory of Subtropical Building Science, South China University of Technology) Sanchez-Azofeifa, Arturo (Centre for Earth Observation Sciences (CEOS), Department of Earth and Atmospheric Sci University of Alberta) - ORCID: https://orcid.org/0000-0001-7768-6600
Contact 🚱	Use email button above to contact.
	Sanchez-Azofeifa, Arturo (University of Alberta, Department of Earth and Atmospheric Sciences)
Description 3	Living walls are important vertical greening systems with modular pre-vegetated structures. Studies have suggest have many social benefits as an ecological engineering technique with notable potential for reconciliation ecology benefits, there are currently no mature workflows or technologies for monitoring the health status and water stress systems. To partially fill the current knowledge gap related to water stress, we acquired thermal, multispectral and remote sensing data from an indoor living wall in the Cloud Forest of the Gardens by the Bay, Singapore. Surface and normalized difference vegetation index (NDVI) were obtained from these data to construct a Ts-NDVI space for "triangle method". A simple and effective algorithm was proposed to determine the dry and wet edges, the key consider method. The pixels associated with the dry and wet edges were then selected and highlighted to directly disputer water-stress conditions. Our results suggest that the proposed algorithm can provide a reasonable overview stress information of the living wall; therefore, our method can be simple and effective to monitor the health status Furthermore, our work confirms that the triangle method can be transferred from the outdoors to an indoor environment.
Subject 🕄	Earth and Environmental Sciences
Keyword 🕄	living wall triangle method remote sensing temperature NDVI
Related Publication ③	Xu Yuan, Kati Laakso, Chad Daniel Davis, J. Antonio Guzmán Q., Qinglin Meng and Arturo Sanchez-Azofeifa, 2020 Water Stress of an Indoor Living Wall System Using the "Triangle Method". Sensors 2020, 20(11), 3261; https://doi.org/10.3390/s20113261. doi: https://doi.org/10.3390/s20113261 https://www.mdpi.com/1424-8220/20
Language 🕄	English
Depositor 🕢	Sanchez-Azofeifa, Arturo
Deposit Date 🕢	2020-06-02
Geospatial Metadata 🔺	
Geographic Coverage	
Geographic Bounding Box 🕄	103° 52' E 103° 52' E 1° 17' N 1° 17' N
Journal Metadata 🔺	
33 Journal 😨	20 11 2020-06-08
Type of Article 🕗	research article

iversity of Alberta) ences, University Sciences, ed that living walls Despite these of living wall hyperspectral temperature (Ts) r applying the mponents of the play the areas v of the waterof a living wall nment.

20. Monitoring the

0/11/3261/htm

### Detail the metadata standard(s) to be used

BibTeX CSL DataCite Dublin Core DCAT JSON JSON-LD GeoJSON MARCXML Mendelev

### $\rightarrow$ Use community metadata standards where these are in place

### Tools to generate metadata:

- For data (~FR, DataCite format): <u>https://doranum.fr/wp-content/uploads/</u> datacite metadata generator 4.0.html

Examples: https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/XV2OHJ and https://zenodo.org/record/3664215#.YXFvVC-I3ew 34

Dublin Core
DDI
DataCite
DDI HTML Codebook
JSON
OAI_ORE
OpenAIRE
Schema.org JSON-LD

iset Persistent ID 🕢	doi:10.7910/DVN/XV2OHJ
ication Date 🕢	2020-06-03
0	Replication Data for: Monitoring the water stress of an indoor living wall system using the "tri
or	Yuan, Xu (State Key Laboratory of Subtropical Building Science, South China University of Te Laakso, Kati (Centre for Earth Observation Sciences (CEOS), Department of Earth and Atmos - ORCID: https://orcid.org/0000-0002-4160-3452 Davis, Chad Daniel (Gardens by the Bay, Singapore) Guzmán Q., J. Antonio (Centre for Earth Observation Sciences (CEOS), Department of Earth of Alberta) - ORCID: https://orcid.org/0000-0002-0721-148X Meng, Qinglin (State Key Laboratory of Subtropical Building Science, South China University Sanchez-Azofeifa, Arturo (Centre for Earth Observation Sciences (CEOS), Department of Earth University of Alberta) - ORCID: https://orcid.org/0000-0001-7768-6600
lact ()	Use email button above to contact.
	Sanchez-Azofeifa, Arturo (University of Alberta, Department of Earth and Atmospheric Science
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esearch articl

Type of Article

### For research software and code: https://codemeta.github.io/codemeta-generator/

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chez-Azofeifa, 2020. Monitoring th i.com/1424-8220/20/11/326

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amples: https://datavers							
		Optional.	35				

### Use co if releva

# → Help others identify and discover the data

Lists or Search tools:

- <u>https://bartoc.org</u>
- <u>https://guides.ucf.edu/metadata/thesauri</u>
- <u>https://fairsharing.org/standards/</u>
- <u>https://www.dcc.ac.uk/guidance/standards/metadata</u>


### Detail the **documentation accompanying the data**

- Explain the organization of the data: conventions, version control, folder structures, etc.  $\rightarrow$  Aim for consistent & well-ordered research data  $\rightarrow$  Help others (and yourself...) to find, understand, and re-use
- Explain what documentation is needed to enable re-use, e.g.,
  - Methodology used to collect the data
  - Analytical and procedural information, e.g., software needed for re-use
  - Definitions of variables
  - Units of measurement
  - Etc.

Describe **how** this information will be captured and **where** it will be recorded, e.g.,

- Database with links to each item
- Readme file
- File headers
- Code books
- Lab notebooks (do not need to be shared)
- Etc.



Template file for ReadMe (FR): https://doranum.fr/wpcontent/uploads/gabarit\_readme.txt

Guidelines for ReadMe: https://data.4tu.nl/info// fileadmin/user\_upload/Documenten/ Guidelines for creating a README file.pdf

- **Data quality control measures** E.g.,
  - Calibration
  - Repeated samples or measurements
  - Standardized data capture
  - Data entry validation
  - Peer review of data
  - Representation with controlled vocabularies



### Detail the **control** and **documentation** of the **consistency** and **quality** of data collection

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Legal and ethical requirements, codes of conduct

**Data sharing and long-term preservation** 

Data management responsibilities and resources



**Storage and backup** of the data and metadata during the research process

- Where? Minimum 3 back-ups on 2 different supports at 2 distant locations
- How often?

→ Give preference to secure, robust, managed storage with automatic backup, such as provided by IT support services of the home institution, e.g., (FR) https://gricad.gricad-pages.univ-grenoble-alpes.fr/cellule-data-stewardship/web/stocker/ https://mycore.core-cloud.net/ (CNRS) https://cloud.univ-grenoble-alpes.fr/ (UGA)

 $\rightarrow$  Laptops, Stand-alone hard drives, or External storage devices (e.g., USB sticks) not recommended for storage

For (specific) request: <u>uga-cellule-data@univ-grenoble-alpes.fr</u>





### Data security and protection of sensitive data

- Explain data recovery strategies in the event of an incident
- Who will have access to the data during the research
- → Controlled, secure access for research partners
- → Update access rights
  - At the end of the project
  - If a partner leaves
- How access to data is controlled
- Detail data protection: describe the main risks and how these will be managed
   → Encrypt the data, e.g., if part of the data is personal (and sensitive data),
   politically sensitive information, or trade secrets
- Explain institutional data protection policies in place





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## PERSONAL DATA



## PERSONAL DATA

- recording, etc.
- - possible to re-identify the data subject.

### $\rightarrow$ Both type is personal data

 $\rightarrow$  Regulation on the protection of personal data E.g., General Data Protection Regulation (GDPR) in Europe (FR: RGPD)

are not subject to the regulation on the protection of personal data.

Data that can directly identify the person: last name, first name, address, picture, voice

Data that can *indirectly identify the person*: Telephone number, cross-referencing information such as the son of the research director, the latter living in Grenoble, etc.

**Pseudo-anonymized data** are personal data that can no longer be directly attributed to the data subject. However, by using additional information, such as a correspondence table, it is

Irreversibly anonymized data, which no longer allow for the re-identification of a person,

## SENSITIVE PERSONAL DATA



## SENSITIVE PERSONAL DATA

- Presumed race or ethnicity
- Political opinions
- Philosophical or religious beliefs
- Trade union membership
- Sexual orientation
- Health-related data
- Biometric data that can identify a person
- Genetic data

(+ Special status for social security number and data about law violation and conviction)

## SENSITIVE PERSONAL DATA

- Processing sensitive personal data is forbidden
- Except, for example,
  - after consent of the person,
  - data made manifestly public by the person concerned,
  - important public interest,
  - safeguarding human life

For research:

- (FR) Ask <u>CNIL</u> (Commission Nationale de l'Informatique et des Libertés)
- Organize the security of the data

## RESPONSABILITIES

- research unit (e.g., LIG, LJK, etc.)
- or company
- conjunction with his/her thesis director
- instructions the respective commitments for data processing

**Person responsible for data processing:** the lab director in a CNRS joint

Data protection officer (DPO): e.g., pascale poulet for LIG lab. Ask for you lab

### Project coordinator: should ensure the compliance with the regulation

**Doctoral student:** implements the research complying with the regulation in

**Subcontractor** (if any) = people that process personal data on your behalf/

The contract must ensure the security and confidentiality of the data, and

## RESPONSABILITIES

- $\rightarrow$  Inform the lab direction+DPO about the processing of personal data: Name of person in charge of the data processing
- Name and contact details of
  - 1. the person responsible for data processing (lab director)
  - 2. the data protection officer Contact of the subcontract (if any)
- Purpose of the data processing
- Type of persons and data
- Recipients of the data
- Information about the use of the data (explain the processing in detail)
- Information about the long-term storage
- Information about the rights of the persons and the information they have

Legal and ethical requirements, codes of conduct

### **Data minimization** Collect as little data as necessary

Privacy by default Collect as little personal data as necessary





data and on data security

- 1. When collecting data
- -> Gain informed consent for preservation and/or sharing of personal data E.g., a model of consent form we use in the Human-Computer Interaction research <u>group</u>:

<u>https://cloud.univ-grenoble-alpes.fr/index.php/s/doGZPyQpnEKfdaD</u> institut inshs/files/pdf/guide-rgpd 2.pdf

- → Describe the authorization needed to access/collect the data
- → Describe the delay needed to access/collect the data



### Detail how you will ensure the compliance with legislation (e.g., <u>GDPR</u>) on personal

E.g., another model from PACTE Lab: (in the annex) <u>https://www.inshs.cnrs.fr/sites/</u>







2. When storing the data for your own research

→ Consider anonymization of personal data for preservation and/or sharing Anonymization is irreversible: truly anonymous data are no longer considered personal data

(HowTo FR) <u>https://www.cnil.fr/fr/</u> lanonymisation-de-donnees-personnelles  $\rightarrow$  Consider pseudonymization of personal data By hand or with tools like <u>Amnesia</u> or <u>ARX</u> Pseudonymization is reversible: data are indirectly identifiable (truncated name, id number, etc.)

→ Reinforce security of storage, e.g., consider encryption the encryption key must be stored separately from the data, e.g., by a trusted third party

→ Reinforce access protection and

**Describe how you will collaborate** with authorized users



https://www.cnil.fr/fr/lanonymisation-de-donnees-personnelles



- 3. When archiving the data for sharing with others
- → Ensure the recipient can be trusted before granting access

dataset.html or on Zenodo License



### -> Limit reuse to predefined usage, as specified in the informed consent form

### E.g., <u>http://buff.is.tue.mpg.de/downloads</u> or <u>https://cape.is.tue.mpg.de/</u>

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data hosted on Zenodo.

- How will you manage other legal issues? What legislation is applicable? Name the **owner of the data** = who will have the rights to control access
- Explain access conditions  $\rightarrow$  Consider the use of data access and re-use licenses
  - Openly accessible
  - Restricted access  $\rightarrow$  explain access condition
- Ensure that access to data is specified when multiple partners and data owners (+ in the consortium agreement too)
- Indicate whether intellectual property rights are affected and explain which and how will they be dealt with Ask Innovation and Transfer at UGA, or CNRS, or INRIA, etc.
- Indicate restrictions on the re-use of third-party data



How will you take into account possible **ethical issues**? Can ethical issues can affect:

- Data **collection**
- Data **processing**
- Data **storage**
- Data **transfer**
- Data **access**
- Data **archival**
- $\rightarrow$  Demonstrate awareness of these aspects and respective planning

### How will you follow **codes of conduct**?

- Follow the national and international codes of conducts
  - (FR) Charte nationale de déontologie des métiers de la recherche
  - (EU) European code of conduct for research integrity
- Follow institutional ethical guidelines if any





Ask if you need an ethical review (for example by an ethics committee) for data collection

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- How and when will you share the data? Are there possible restrictions to data sharing or embargo reasons?
- How will you select data for preservation?
- data?
- each data set? e.g., a Digital Object Identifier (DOI) most widely used → Often provided by the repository/archive



## Where will data be preserved long-term? e.g., in a repository or archive

### What methods or software tools will be needed to access and use the

### How will you ensure the application of a unique and persistent identifier to

## Where to find a relevant repository?

Tools for searching a repository:

- https://www.re3data.org
- https://fairsharing.org
- <u>OpenDOAR</u>
- <u>Repositories recommended by Nature</u>
- (FR) CAT OPIDoR



Specific domain (e.g., Dryad Digital <u>Repository</u>) vs. Multidisciplinary (e.g., Zenodo or OSF)

**Public** vs. **Private** (e.g., <u>Figshare</u>)

French/Local/Institutional (e.g., <u>PerSciDo</u>) vs. European (e.g., <u>Zenodo</u>) vs. Rest of the world (e.g., OSF)

Paying (e.g., Dryad Digital Repository: \$120 for first 20 GB \$50 USD for each additional 10 GB) vs. **Free** (e.g., <u>OSF</u>)





### Where to find a relevant repository for software?

GitHub, GitLab, etc. are not for long-term preservation → Similar code repositories have been close in the past e.g., Google Code, Bitbucket, etc.

- Integration of HAL and Software Heritage
- Integration of GitHub and Zenodo



# REPOSITORY

## **SELECTING A TRUSTWORTHY**

## SELECTING A TRUSTWORTHY REPOSITORY

- Refer to broadly recognized discipline-specific or certified repositories e.g., https://www.coretrustseal.org/why-certification/certified-repositories/,
- 2. In cases where no such repository can be identified, use the following criteria for the selection of trustworthy repositories



## A TRUSTWORTHY REPOSITORY SHOULD Persistent and Unique Identifiers (PIDs)

- Allow data discovery and identification
- Enable searching, citing, and retrieval of data
- Provide support for data versioning

## A TRUSTWORTHY REPOSITORY SHOULD Metadata

- Enable finding of data
- Enable referencing to related relevant information E.g., other data and publications
- Provide information that is publicly available and maintained Even for non-published, protected, retracted, or deleted data
- Use metadata standards that are broadly accepted (by the scientific community)
- Ensure that metadata are machine-retrievable

## A TRUSTWORTHY REPOSITORY SHOULD Data access and usage licences

- Enable access to data under well-specified conditions
- Ensure data authenticity and integrity
- Enable retrieval of data
- Provide information about licensing and permissions in ideally machine-readable form
- Ensure confidentiality Respect rights of data subjects and creators

## **A TRUSTWORTHY REPOSITORY SHOULD Preservation**

- Ensure persistence of metadata and data
- Be transparent about
  - Mission
  - Scope
  - Governance
  - Financial sustainability
  - Preservation policies, including retention period
  - Continuity plan In case of unplanned disruption



For data bases: <u>https://opendatacommons.org/licenses/index.html</u>

Decision tool: <u>https://ufal.github.io/public-license-selector/</u>

## **Open licenses for Data vs. Software**







## **CORE REQUIREMENTS FOR DATA MANAGEMENT PLANS**

Data description and collection or re-use of existing data

**Documentation and data quality** 

Storage and backup during the research process

Legal and ethical requirements, codes of conduct

**Data sharing and long-term preservation** 

Data management responsibilities and resources



Who will be responsible for data management?

- Not necessarily the project coordinator or PI Can be, e.g., an engineer
- Detail name, role, position, and institution

What resources will be dedicated to data management?

- **Financial resources**
- Time resources



→ To ensure that data will be FAIR (Findable, Accessible, Interoperable, Re-usable)

### Tools to estimate resources: E.g., for budgeting (eligible for funding)

- **OpenAIRE RDM costs**
- UK Data Service Data management costing tool and checklist
- EPFL Library Cost Calculator for Data Management
- <u>Utrecht University Cost of data management</u>



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### + need to adapt

- to specific domains
- to local legislation
- to funder
- to local institution (e.g., university, might provide/enforce safe storage services even if it not necessary for your project)

Storage and backup during the research process



## How to evaluate a DMP?



(EN) <u>https://www.scienceeurope.org/media/22hpslfl/se-rdm-template-5-guidance-</u>

https://drive.google.com/file/d/17kjkq-OEwBre2Z8U7fvwILzIGbaGmIwf/view

(FR) Ancelin-Fabre, Justine. « Grille\_relecture\_PGD\_ANR.docx ». https://drive.google.com/file/d/1A7LHW\_v1vHmbHxYmmjECpKgmOsicjA01/

(FR) Doranum. « Grille de relecture de PGD - Modèle ANR ». https://doranum.fr/wp-content/uploads/Grille-relecture-PGD-Modele-ANR-


## References

- <u>Science Europe Ressources</u> E.g., <u>https://www.scienceeurope.org/media/4brkxxe5/</u> se rdm practical guide extended final.pdf
- Consortium of European Social Science Data Archives
- (FR) Cécile Arènes, "Rédiger un plan de gestion de données", https://doi.org/10.5281/zenodo.5559598
- Arnould Pierre-Yves, Jacquemot-Perbal Marie-Christine, "Guide of good practises", https://doi.org/10.24396/ORDAR-1

(FR) https://gricad.gricad-pages.univ-grenoble-alpes.fr/cellule-data-stewardship/web/ → Question about data management: <u>uga-cellule-data@univ-grenoble-alpes.fr</u>

