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Sharing and archiving

research data

Live Håndlykken Kvale & Agata Bochynska Open Research, University of Oslo Library CC-BY-SA-4.0 2023





Agenda

- Why archive research data?
 - Requirements
 - Reasons for sharing
 - Which data should be shared?
- Data repositories
 - Selecting repositories
 - Levels of FAIR
 - Types of repositories
 - DataverseNO at UiO
 - Data journals
 - Archiving of code
 - Finding a repository

- What to consider
 - Preparing data
 - What cannot be open
 - PIDs
 - Certification
 - Licenses
- Part 2:
 - Examples
 - Menti
 - Key takeaways
 - Q&A



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Research Data in Horizon Europe

- You must provide open access to research data under the principle 'as open as possible, as closed as necessary'.
- In general, you should deposit data generated or collected by the project as soon as possible after data production/generation or after adequate processing and quality control have taken place (for dynamic data, a snapshot of the data is enough).
- This should happen at the latest by the end of the project, and does not entail that data are immediately open, but rather that they have been deposited so that metadata information is available and hence information about the data is findable.
- Provide information via the repository about any research output or any other tools and instruments needed to re-use or validate the data.
- It is important that you check before depositing your research data that your chosen repository is technically capable of accepting the required metadata.

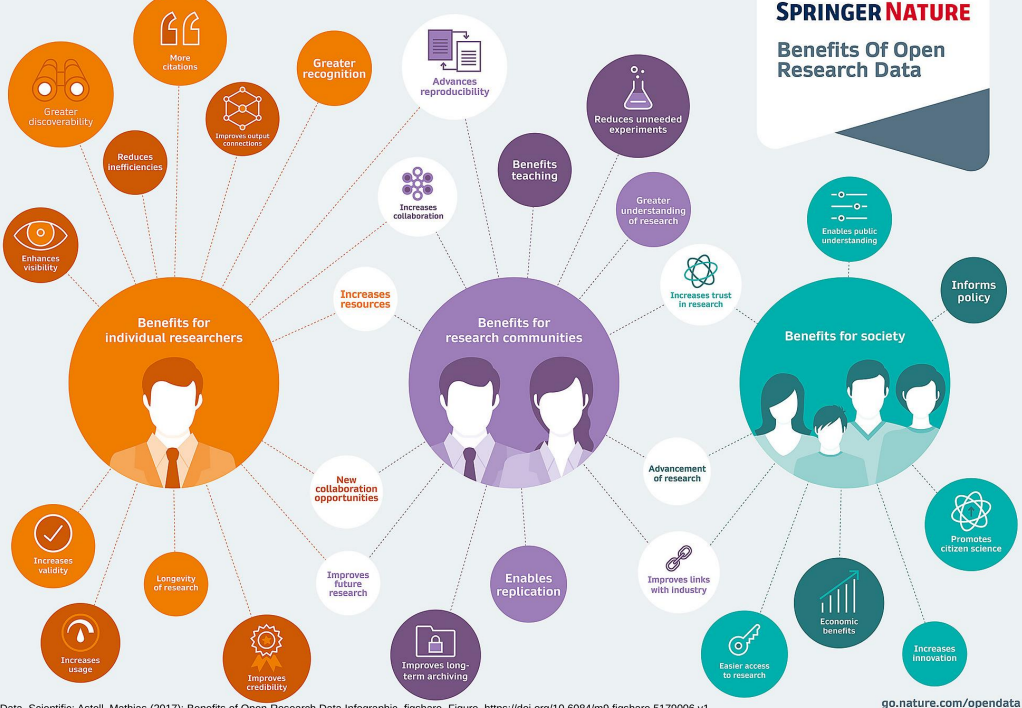
Local Requirements

Research data at the University of Oslo shall:

be made openly available for further usage be made available at an early stage have a data management plan have metadata and be documented must be securely archived have licenses for access, reuse and redistribution made freely available (but the actual distribution cost should be covered)



Source: <u>https://www.uio.no/english/for-</u> employees/support/research/research-datamanagement/policies-guidelines.html



Data, Scientific; Astell, Mathias (2017): Benefits of Open Research Data Infographic. figshare. Figure. https://doi.org/10.6084/m9.figshare.5179006.v1

Reasons for sharing reseach data

External Factors

- Funder and publisher requirements
- Institutional requirements
- New assessment systems

Career Benefits

- Increased visibility
- More data reuse
- New collaborations
- Increased citations

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Scientific Progress

- More robust research
- Enables verification of results
- Enables new collaborations across disciplines and borders
 - Opens up for new uses of data
 - Avoids duplication
- Easier to use data in teaching

Scientific Misconduct and the Myth of **Self-Correction in Science**

Wolfgang Stroebe^{1,2}, Tom Postmes², and Russell Spears² ¹Utrecht University, The Netherlands, and ²University of Groningen, The Netherlands

Abstract

The recent Stapel fraud case came as a shattering blow to the scientific community of psychologists a their image in the media and their collective self-esteem. The field responded with suggestions of he prevented. However, the Stapel fraud is only one among many cases. Before basing recommendation would be informative to study other cases to assess how these frauds were discovered. The authors anal sample of fraud cases to see whether (social) psychology is more susceptible to fraud than other disevaluate whether the peer review process and replications work well in practice to detect fraud. There i psychology is more vulnerable to fraud than the biomedical sciences, and most frauds are detected through whistleblowers with inside information. On the basis of this analysis, the authors suggest a number of sti reduce the risk of scientific fraud.

Keywords

fraud, scientific misconduct, research integrity, replication, peer review

The news that the highly respected Dutch social psychologist Diederik Stapel had been accused of scientific misconduct and had admitted large-scale research fraud came as a terrible shock to the scientific community of social psychologists. Stapel was internationally renowned, and his work had received prestigious awards from the European Association of Social Psychology and the U.S. Society of Experimental Social Psychology. This scandal provided a field day for the international press, and psychology was portrayed as being highly vulnerable to scientific misconduct. The field responded with suggestions on how the risk of fraud could be reduced in the future (e.g., Crocker & Cooper, 2011; Mummendey, 2012; Roediger, 2012). However, the Stapel case, although very high profile, is only one of many fraud cases that were discovered in recent years. Instead of proposing changes on the basis of one case, it

the way that most of these frauds have bee KOMMENTAR: En bortkommen banankasse ble funnet i et kott. Tapte data var allikevel ikke slettet. NMBU har demonstrate that the idea of the self-correct atten ny runde is in ni år lange gransking av mulig juks i en doktorgradsavhandling ence is a myth.

Nina Kristianse . URNALIST

Notorious Cases of Research F A Review

Det startet for ni år siden. En maraton av en sak som aldri fikk en avslutning. The National Science Foundation (2001) det Verken granskerne eller NMBU gjorde en god nok jobb. Saken har versert i conduct as fabrication, falsification, or plagi fagmiljøene som en verkebyll.

PSYCHOLOGICAL SCIENC

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7(6) 670-688

(S)SAG

Perspectives on Psychological Science

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o forsknina.no

DOI: 10.1177/1745691612460687

performing, or reviewing research or in Na Kan saken na rate en endeng so forsyunnet, har kommet til rette. Nå kan saken ha fått en endelig slutt - i en ny gransking der data alle trodde var results. Such misconduct must be comm

forskning.no rullet opp saken for to år siden. Da hadde rektor avsluttet saken, selv knowingly, or in disregard of accepted prat om mange i fagmiljøet mente den ikke var undersøkt grundig nok.

fabrication of data involves totally inventing . Les hele saken fra 2019: De så tegn til juks i en doktorgrad, men i løpet av tre tion refers to manipulation of equipment or granskninger har ingen undersøkt hele avhandlingen

that the research is not accurately represen Oppsiktsvekkende resultater

Utgave 1 - 2007

> Research misconduct lessons to be learned? > Investigation of scientific misconduct – some persona reflections > From Darsee to Sudbø: NLM's role in the retraction process > Can editors police scientific misconduct? > Playing by the rules - Scientific misconduct in a legal perspective

Naturviten Podcast Nyhetsbrev Teknologi



NMBU brukte åresvis på å granske mulig juks i en doktorgradsavhandling, men gjorde aldri jobben godt nok. Ikke før nå. (Foto: Lise Åserud /

Bortkommen banankasse funnet. Etter ni år er mulig juksesak avsluttet



🔔 🖨 💙 🖪

Magne Nylenna

Research misconduct: lessons to be learned?

Michael 2007;4:7–9

«It can never happen here» has been the traditional saying in Norway when incidents of scientific dishonesty have been disclosed around the world. In a small country with a limited number of medical researchers, traditions for transparency and a strong belief in honesty, there has been a more or less naïve attitude to esearch misconduct

anuary 2006, on Friday 13th (!), the news was broken that a Norwegian scientist at Rikshospitaletpspitalet, Jon Sudbø, had admitted to research misconduct in a recently published paper in The), it became a national sensation. The case made headline news in all major newspapers and televivorks, more than 330 media reports were registered over the first two weeks and the case received rnational attentior

ly stage it became evident that the actual case, widely known as the Sudbø case, included fabrica ata, and a special Commission was appointed on 18 January to conduct an independent investiga Commission chaired by the Swedish epidemiologist, Professor Anders Ekbom, then presented an report on 30 June 2006 (2).

k of Jon Sudbø's scientific publications are invalid due to the fabrication and manipulation of the ng data material», read the main conclusion of the Commission. Based on investigations into the dy of Sudbø's scientific work, 38 published papers, the Commission found several breaches of entific practice. Jon Sudbø, a dentist and physician, had been doing research on the early stages of er. One of his main questions was whether and to what extent different types of leukoplakia could he risk for developing oral cancer. Sudbø's results had been published in high-profile international (1,3,4) and formed the basis for his PhD thesis. A series of flaws were, however, found in his data and the summing up by the Commission was harsh: «The Commission is of the opinion that the d defects that have been exposed are too numerous, too great and too obvious to be attributed to errors, incompetence or the like; and that the raw data therefore appear to have been fabricated, ated and adapted to the desired findings»(2).

xø case has been intensively discussed within the health care sector in Norway over the last year indoubtedly led to an increase in the awareness of research misconduct. Many institutions have ered their research programmes and routines. Supervisory and regulatory systems have been in-

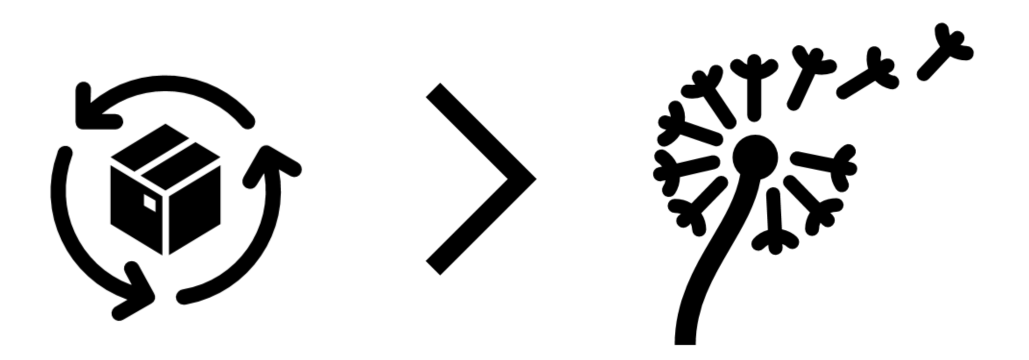
x case is also of interest from an international perspective. Learning from adverse events is a way ve quality in all parts of medicine - research as well as patient treatment. What lessons can be vy this and other revealed cases of scientific fraud for researchers, research institutions, scientific and other parties? Is a more detailed bureaucratic regulation of research the inevitable conseque nisconduct be prevented through information campaigns? And who is really responsible for the f published research?

https://journals.sagepub.com/doi/pdf/10.1177/1745691612460687 https://www.michaeliournal.no/article/2007/05/Research-misconductlessons-to-be-learned-

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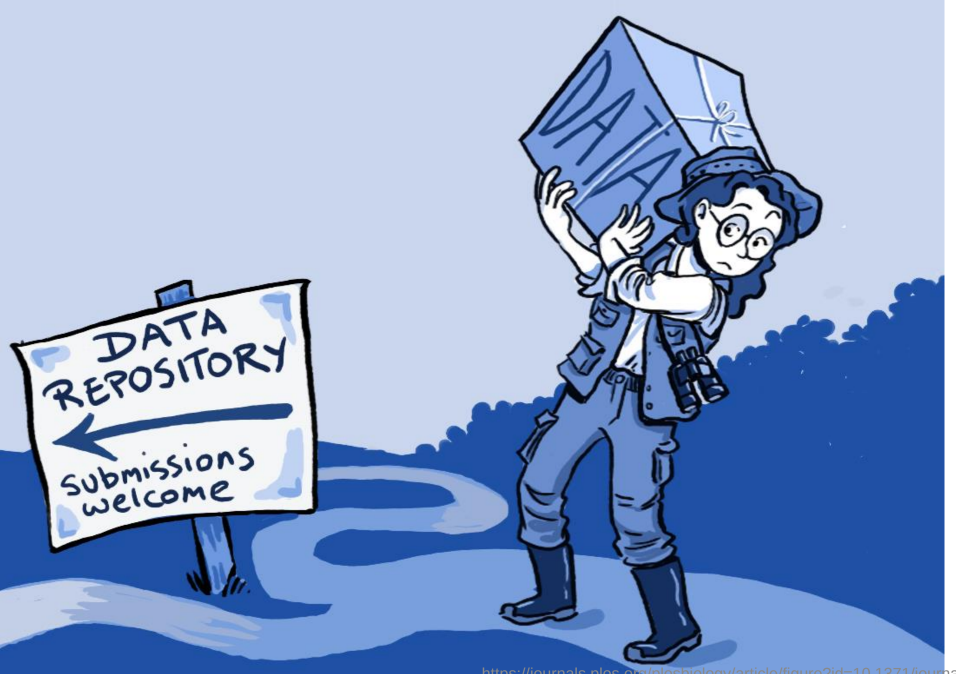
Strategy for archiving



Selecting data for archiving

- Does your dataset have a potential for reuse?
- (Inter-)national or historical importance
- Data quality
- Uniqueness or originality
- Size, scale, cost
- Innovativeness

How do I share data?



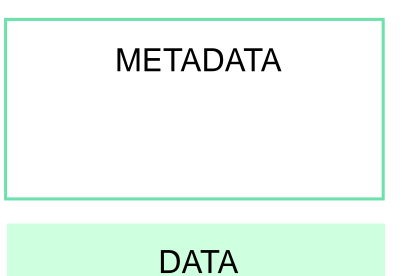
https://journals.plos.org/plosbiology/article/figure?id=10.1371/journal.pbio.10017792g001

YES, a repository is the , best place to archive data

select a repository which...

- is domain specific if this exist in your field
- is a certified as trusted repository.
- supports persistent identifiers.
- offers curation.
- offers an informative landing page with metadata.
- attaches a licence.
- provide usage statistics.
- matches your particular data needs (formats, size, openness)
- provides guidance on how to cite deposited data.

- Open data, but not FAIR
- FAIR metadata
- FAIR data Restricted access
- FAIR data Open access
- FAIR linked data Restricted access
- FAIR linked open data





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Domain-specific data repositories

HEPData CLAF eli

General-purpose data repositories





Open Science Framework



https://zenodo.org/ https://osf.io/ https://figshare.com/

National or institutional data archives





NIRD RESEARCH DATA ARCHIVE

https://dataverse.org/ https://sikt.no/en/home https://www.sigma2.no/nird-service-platform

Institutional data archive



https://dataverse.no/dataverse/uio

- Follow the guidance for the mandatory metadata fields
 - The curator team will go through the metadata, and normally make suggestions for improvements.
- Use ORCID as identifier for all authors
- The data gets a DOI
 - A DOI is reserved at the draft stage
 - The DOI will not be activated and work until after the dataset is published.
 - If it turns out that the dataset cannot be published the DOI will never be activated.

ORCID



- DataverseNO is for Open data only
 - Once a dataset is published, it is NOT possible to delete.
- Make sure the data does not contain **personal or confidential information.**

Notify the curator team if you:

- Need to share access with fellow researchers before publishing.
- Need to share the data for double-blind peer review.
- Have other needs regarding access.

- Use keywords from controlled vocabularies to describe your data and link to these.
 - The curator team might make smaller suggestions to improve the interoperability of the metadata.
- Follow the curation guide
 - Use the recommended file formats.
 - Use existing standard for describing data whenever possible.

The curator team can advise on file formats and data provenance.

- Be detailed when writing the readme file.
 - The curator team will read your readme file, and normally make suggestions for improvement.
- Choose an appropriate license.
 - CC-0 is currently the default license in DataverseNO.

Contact the curator team if you:

- Are uncertain whether you hold the rights to the data.
- Need advice on which license to assign.
- Need to assign different licenses to different parts of the dataset.



The curation process

- After you submit your dataset, you will receive a curation report, a standardized document used by all DataverseNO institutions.
- Here we will inform you about required and/or recommended changes to be done before publication.
- We will return the dataset to you at the same time as you receive the curation report.
- You must resubmit the dataset after you have completed the revisions.
- We will publish the dataset when revisions have ensured the dataset is ready for publication.

8 DataverseNO

Curation Report

DataverseNO Curation Report	
Author(s):	Kvale, Live
Dataset:	«Curation_Report_Replication_data_for-xxx_2020_xxxxx»>
Collection:	Universtity of Oslo
Curator:	Elin Frøshaug
Date:	09.01.2023

DataverseNO aims to make published datasets as FAIR (Findable, Accessible, Interoperable, Reusable) as possible. In order for other researchers to be able to find, understand and reuse your data, it is important that you describe them in a good way before they are published. There are particularly two places in DataverseNO where such documentation is important:

- In the metadata schema, you should enter as much relevant information as possible so that your dataset can be found via search engines such as Google Dataset Search.
- The ReadMe file should provide an overview of your dataset and explain how you have collected and processed your data. This documentation serves as a guide to your dataset and enables others to reuse your data.

Below you will find suggestions for changes that will make your dataset more in line with the DataverseNO guidelines (see the <u>Deposit Guidelines</u>) and thus increase its value and the chance that it will be found and reused.

To carry out the changes, first navigate to the draft of your dataset (DRAFT) and then click *Edit*, and select *Metadata*, *Files* or *Terms*. After making the changes, click *Save Changes*. Before uploading an edited file, you need to delete the file which needs to be replaced. After uploading the new file, click *Save Changes*. When you have done the necessary changes in your dataset, click *Submit for Review* so I can review the dataset again.

Citat	tion Metadata
Title	:
Repl	ication_data_for-xxx_2020_xxxxx»
,	nor – Name: should write your name with your family name first: "Kvale, Live"
We r ensu	nor – Identifier: recommend adding your ORCID in the <i>Identifier</i> field (e.g. 0000-0001-1234-5678). Using an ORCIE irres that your research results are unambiguously linked to you as a researcher. Learn more abou ID in this video, and get your own ORCID at http://orcid.org/.





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DataverseNO >

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Search this dataverse...

Q Advanced Search

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 ✓ ■ Datasets (21) □ ■ Files (437) 	Structural field measurements in Proterozoic basement, Devonian, and Carboniferous rocks in Kongsfjorden, September 2022	
Publication Year	Koehl, Jean-Baptiste P.; Stokmo, Eirik M. B., 2022, "Structural field measurements in Proterozoic basement, Devonian, and Carboniferous rocks in Kongsfjorden, September 2022", https://doi.org/10.18710/APGAWL, DataverseNO, V1	
2021 (7) 2020 (5)	Structural field measurements (bedding surfaces, brittle to ductile fault surfaces and associated brittle fault lineations, foliation surfaces, fold axes, fold axial planes) from Proterozoic basement, Devonian, and Carboniferous rocks from September 2022 expedition to Kongsfjorde	
2018 (2) Subject Earth and Environmental Sciences (13)	Replication data for the MULTICLIM project "Pesticide effects on the abundance of springtails and mites in field mesocosms at an agricultural site"	
Social Sciences (6) Physics (3)	Konestabo, Heidi Sjursen, 2022, "Replication data for the MULTICLIM project "Pesticide effects on the abundance of springtails and mites in field mesocosms at an agricultural site", https://doi.org/10.18710/QWIDIT, DataverseNO, V1	
Agricultural Sciences (1) Mathematical Sciences (1) More	This dataset was collected as part of the MULTICLIM project at the University of Oslo: https://www.mn.uio.no/ibv/english/research/sections /aqua/research-projects/144612/ The data has been published in Ecotoxicology, doi:10.1007/s10646-022-02599-3. The main aim of the study for wh	
Keyword Term Faults (7) Svalbard (7) Billefjorden Group (3)	Field photographs Kongsfjorden September 2022 Oct 26, 2022 Koehl, Jean-Baptiste P.; Stokmo, Eirik M. B., 2022, "Field photographs Kongsfjorden September 2022", https://doi.org/10.18710 /KEB2MM, DataverseNO, V1	Among
Devonian (3) Ebbadalen (3)	Geological fieldwork photographs of September 2022 excursion to Kongsfjorden. Day 0: flight journey onboard Lufttransport plane from Longyearbyen to Ny-Ålesund. Day 1: trip by zodiac boat from Ny-Ålesund to southern Blomstrandhalvøya; landing site: London. Then walking	

More...

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Data journals

scientific data



Data in Brief

Research Data Journal for the Humanities and Social Sciences

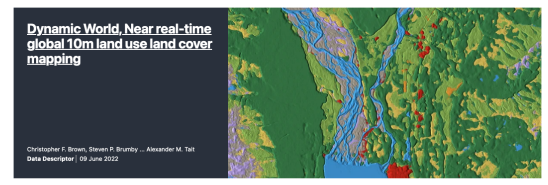
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nature > scientific data



Featured

Data Descriptor	Lake Ohrid's tephrochronological dataset reveals 1.36 Ma of Mediterranean			04.09.07.0	CVZ ENZ/Paradets Fortility	86C-81 P-13/00 R37
Open Access	explosive volcanic activity		3	-06-07-0787 -06-07-078 -06-07-108 -06-07-108 -06-07-108 -06-07-108 -06-07-108	CV2 CV2 (Nocementee) CV2 (Nocementee) CV2 (Nocementee)	dign reactive reactive 517
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Data Descriptor Open Access 12 Aug 2021 OPERA tau neutrino charged current interactions N. Agafonova, A. Alexandrov ... C. S. Yoon



Announcements

Open data in the COVID-19 pandemic

A collection presenting a series of rapidly evolving resources that aggregate and bring cohesion to the massive volume of data being generated in the COVID-19 crisis



Search Scientific Data			
	All Subjects	~	Q



& Scope

Read our Aims

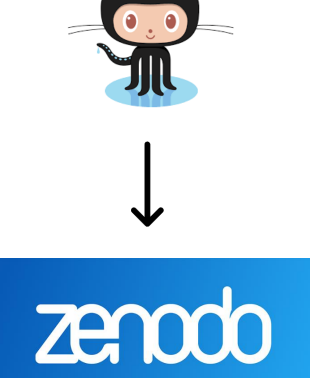
scientific data



https://www.nature.com/sdata/

32

Archiving of Code



https://docs.github.com/en/repositories/archiving-agithub-repository/referencing-and-citing-content

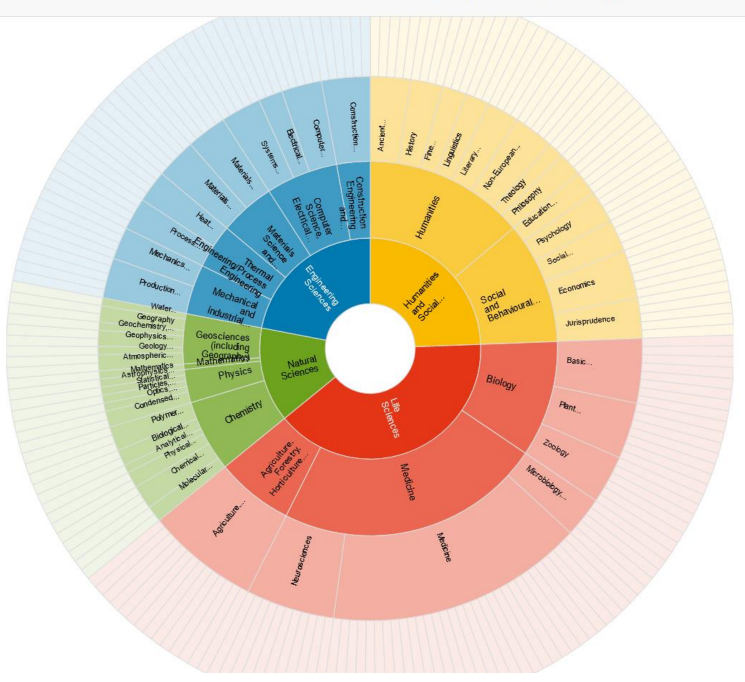
Finding archives/repositories

DataCite Search Browse -Suggest Resources -Contact re3data.org REGISTRY OF RESEARCH DATA REPOSITORIES Q Search Search...

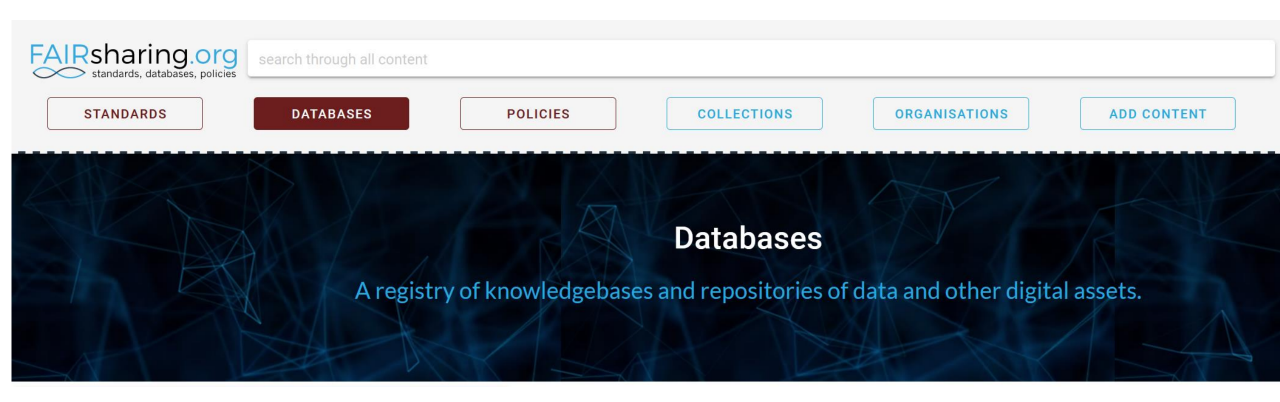
https://www.re3data.org/







Finding archives





Dr. Irene Salinas Remiro @DrSalinasLab · 27 Jan ···· Is there a public **repository** to submit 3D microscopy images for **data sharing** purposes? Zebrafish folks, what do you usually do? Thanks!

Q 8 1, 6 ♡ 20 ||,| 13.6K



Victoria E. Abraira @VAbraira · 23 Jan ···· Hey Neuro colleagues: what is your favorite **repository** for **data sharing**?

<u>,</u>

Selecting an archive

- Should the data be openly available?
- Should the metadata be openly available?
- Presence of personal or confidential data can affect choice of archive / preservation solution
- What can the relevant archives offer for long term perspectives?
- Does the archive offer curation control of metadata and updating of formats?

Preparing for archiving

- Do you have permission to share the data?
- Consistent, meaningful, and compatible file naming
- Choose accessible, patent-free, and open file formats
- Write a readme file where you describe the data.

ff.

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info: DataverseNO

About Deposit Admin Support News Norsk

Deposit Guidelines Prepare your data

Prepare your data

Before depositing your data in DataverseNO (including the different collections, e.g. UiT Open Research Data, TROLLing, etc.) you have to make sure your dataset(s) comply with our guidelines below. DataverseNO accepts only research data in digital formats. In brief, good practice for preparing research data for archiving may be summarized as follows:

- \rightarrow Use consistent and comprehensible file names (see section 1 below).
- \rightarrow Save your data in a preferred file format(s) (see section 2 below).
- \rightarrow Describe your data in a ReadMe file (see section 3 below).

For more detailed guidelines, see below:

- ✓ 1 File naming and organization
- ✓ 2 Preferred file formats
- ∧ 3 How to describe your data

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In order for other researchers to be able to understand and reuse your data, it is essential that you describe them in a comprehensible and consistent manner before they are published. In DataverseNO, this kind of documentation must be provided in two ways, in the **metadata fields**, and in a separate **ReadMe file** which **must** be uploaded together with your data files:

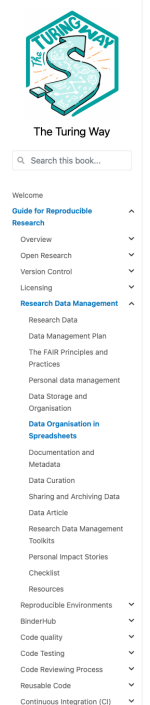
💙 Metadata

^ ReadMe file

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A **ReadMe file** is a more detailed user guide to your dataset so that other researchers are able to interpret, understand, and reuse your data, including information about how the dataset was created, how complete it is, and what kind of restrictions it has. The ReadMe file must minimally contain the following:

- \rightarrow Title of the dataset, DOI, contact information
- \rightarrow Methods
- → Data and file overview
- \rightarrow Data-specific information
- → Terms of Reuse



 \equiv

Data Organisation in Spreadsheets

Spreadsheets, such as Microsoft Excel files, google sheets, and their Open Source alternative (for instance) LibreOffice, are commonly used to collect, store, manipulate, analyse, and share research data. Spreadsheets are convenient and easy-to-use tools for organising information into an easy to write and easy to read forms for humans. However, one should use them with caution, as the use of an inappropriate spreadsheet is a major cause of mistakes in the data analysis workflow. There is a collection of horror-stories that tells how the use of spreadsheets can ruin analysis-based studies due to unexpected behaviour of the spreadsheet or error-prone editing processes. Some of these mishaps are not unique to spreadsheets, but many, such as this and this, are.

Fortunately, most problems can be avoided with the following recommendations:

- · Use spreadsheet in a text-only format (.csv or .tsv),
- Create tidy spreadsheets,
- · Make spreadsheets consistent (with each other) and implement rules for data entries, and
- · Avoid manipulating and analysing data in spreadsheet software (this includes copy-paste).

Spreadsheets are a powerful tool only if the dataset is collected and organised in specific formats that are usable for both the computers and researchers.

1. Avoid Non-Data Content

Spreadsheets are used for organising data in a tabular form. The subject, the object and the relationship between them are transformed into rows, cells and columns, respectively. For example, the subject: experiment, relationship: was performed on the date, and the object: 2020-06-06 gives one row for each experiment, one column for date of experiment, and the value 2020-06-06 in the cell. Unfortunately, spreadsheet programs allow you to add other kinds of contents to this, like color to specific cells. While it may help the researchers at some point, one needs to remember that this kind of **cell modification should not be considered as data**, primarily because they cannot be exported to other software.

As a simple rule, what can be exported in a text-only format, comma-separated values (CSV), or tabseparated values (TSV), can be considered as the data. Other functions should be avoided when using these programs for research data. This includes:

- · changing font, color or borders,
- using functions,
- · merging cells (this one is particularly problematic),
- · using specific cell formats (especially dates, see below).

As a test for your spreadsheet compatibility with reproducible research, export your data from the spreadsheet to the CSV format and reopen it. If you can still get all the information that you stored in your sheet, then your data is fine.

🥊 Tip

If you want to use color to help with a rapid highlight in your document, create a new column to indicate which cells are highlighted (it becomes a part of your data). In addition to the visual feedback, you can now also use this information to filter or sort your data and get the highlighted cells quickly.

C Ontents

Avoid Non-Data Content
 Tidy Format For Spreadsheets
 Consistent Values
 Data Manipulation and Analysis
 Other Tips
 Summary

Data Archiving and Networked Services

Text documents

Plain text

Markup language

Programming languages

Spreadsheets

Databases

Statistical data

- Preferred format(s)
- PDF/A (.pdf)
- ODT (.odt)
- Unicode text (.txt)
- XML (.xml)
- HTML (.html)
- Related files: .css, .xslt, .js, .es
- MATLAB
- NetCDF
- TextFabric
- ODS (.ods)
- CSV (.csv)
- SQL (.sql)
- SIARD (.siard)
- CSV (.csv)
- SPSS (.dat/.sps)
- STATA (.dat/.DO)
- R

- Non-preferred format(s)
- Microsoft Word (.doc)
- Office Open XML (.docx)
- Rich Text File (.rtf)
- PDF other than PDF/A (.pdf)
- Non-Unicode text (.txt)
- SGML (.sgml)
- Markdown (.md)

- Microsoft Excel (.xls)
- Office Open XML Workbook (.xlsx)
- PDF/A (.pdf)
- Microsoft Access (.mdb, .accdb)
- dBase (.dbf)
- HDF5 (.hdf5, .he5, .h5)
- SPSS Portable (.por)
- SPSS (.sav)
- STATA (.dta)
- SAS (.7dat; .sd2; .tpt)

https://dans.knaw.nl/en/about/services/easy/information-about-depositing-data/before-depositing/file-formats

As open as possible, as closed as necessary



ACTA ONCOLOGICA 2021, VOL. 60, NO. 12, 1555–1556 https://doi.org/10.1080/0284186X.2021.1995894



Check for updates

EDITORIAL

Open science and sharing personal data widely – legally impossible for Europeans?

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A requirement for having a research paper published in many medical journals is that the authors include a data sharing statement. Although the requirement from the International Committee of Medical Journal Editors is not very strict, simply requiring a statement [1], interpretation varies. Some journals essentially require that data must be *readily available* for other researchers for the paper to be accepted.

While most of us eagerly welcome open science and reuse of data to ensure reproducible science, the EU General Data Protection Regulation (GDPR) provides strong protection of privacy and rather restricts and counteracts open sharing of personal data [2]. Some editors will accept that data are not readily sharable with others than peer reviewers for legal reasons. However, editors of non-European journals will often object to a GDPR-compatible data sharing statement and, consequently and often at the last minute, reject the research paper.

Why is this an issue? How difficult is it for European researchers to share data with researchers in other parts of the world?

supplementary measures in place to protect the data. The European research institution will in collaboration with the data importer need to conduct a thorough assessment of the importer's country's laws to ensure that an EU level of data protection is obtained. Such assessments require sound knowledge of the EU Charter of Fundamental Rights, the GDPR, the Court of Justice of the European Union Schrems II judgment, and subsequent guidance from the European Data Protection Board, which comprises all Data Protection Authorities in the European Economic Area (EEA) [4]. Finally, the data exporter must be willing to take the risk that the national Data Protection Authority agrees that all requirements have indeed been met, as fines can be high if the institution makes a mistake. Whenever such transfer is possible to achieve, you are lucky! The only cost is that the legal and administrative work on your end has guadrupled compared to the pre-GDPR era.

The federal challenge

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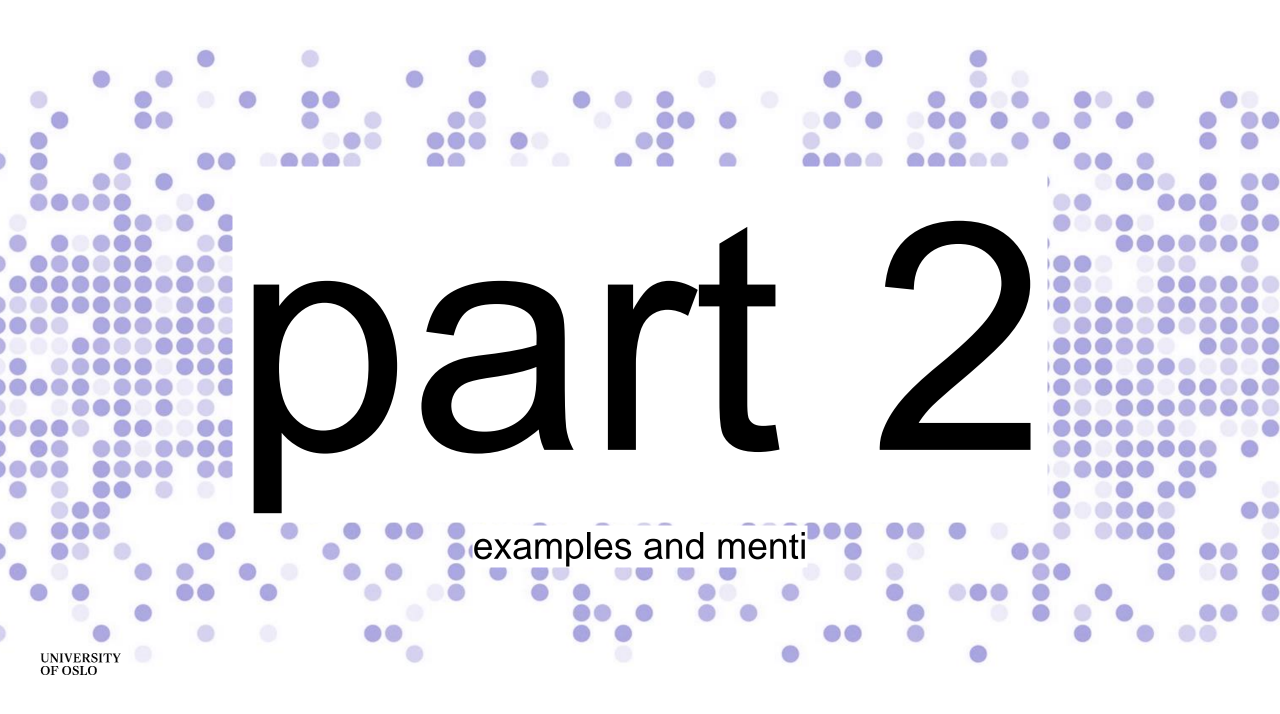
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international, community based, nongovernmental, and non-profit organization promoting sustainable and trustworthy data infrastructures

License makes data reusable





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Key takeaways:

- 1. If you put your data in an archive, you get a **DOI**
- 2. Not all archives offer **curation** if the data have a long-term value, choose an archive with curation
- 3. Add a **license** to your dataset and code so that others know what they can and cannot do with the data
- If you share code, archive a frozen, citeable version (e.g. via GitHub - Zenodo connection)
- 5. Without metadata, documentation and structure, your data are not reusable

Links:

FAIR: https://www.force11.org/fairprinciples

Selecting an archive: <u>https://www.ub.uio.no/english/writing-publishing/data-archiving/selecting-archive.html</u>

- DataverseNO: https://dataverse.no/dataverse/uio
- NSD/Sikt: https://sikt.no/en/archiving-research-data
- NIRD: https://www.sigma2.no/research-data-archive
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