



Data Publication

Introduction to Data Management Practices course

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Why submit to a repository?



"The data is available upon request"

Many reasons:

- Open Science & FAIR
- Reproducibility
- Trail of evidence
- 3rd party access
- Archival purposes
- Publication of paper requires it



Digitalbevaring.dk



Why submit to a repository? SciLifeLab



Data publication is the best way to make your research projects FAIR since your data becomes:

- **Findable** by being assigned a persistent identifier, and by being described with rich metadata
- **Accessible** by being put in a resource that is searchable, and enables easy access via internet
- Interoperable by using standard format and language to represent both the data and its metadata
- Reusable by fulfilling the F, A, and I, and by having a clear and accessible data usage license



What is data?



What research outputs should be submitted?

- Raw data: straight from the instrument eg fastq, bam, cram
- Processed data: normalization, removal of outliers, expression measurements, statistics
- Metadata: minimum information to reproduce the data, sample information, precise protocols



Types of repositories



- Domain-specific:
 - Best choice long-term plan, typically free, maximum reach
 - E.g. <u>European Nucleotide Archive</u>, <u>European Genome</u>
 <u>Phenome Archive</u>, <u>ArrayExpress</u>, <u>PRIDE</u>
- General purpose:
 - Second best long-term plan, might cost (now or in future), good reach but less specific in metadata → more difficult for future users to judge if a dataset will be useful
 - E.g. <u>Zenodo</u>, <u>(SciLifeLab) Figshare</u>, <u>Dryad</u>
- In-house/institutional
 - For archive/backup purpose mainly, might cost, limited reach unless also published in a data catalogue

Domain-specific

General purpose

In-house



Evaluate a repository



Things to check when evaluating:

- Are others in the community using it?
- Is it easy to navigate / user-friendly?
- Is there support / guidance for submission and reuse?
- Is it sustainable, i.e. will the repository be around for a while?
- Will the datasets obtain persistent identifiers? Is the repository itself FAIR?



Identify repositories



How to find a suitable repository for life science data?

- <u>EBI repository wizard</u> guide depending on data type
- <u>ELIXIR deposition databases</u> core resources with long-term data preservation and accessibility plans
- <u>FAIRsharing.org/databases</u> catalogue of many repositories, with possibility to filter on e.g. domain
- <u>Scientific Data Repository Guidance</u> publisher's recommendation
- <u>re3data.org</u> registry of research data repositories (not only life science)



Demo: EBI Repository Wizard V SciLifeLab



Which repository would be suitable if you have a genomics project with mice RNA sequences?

- Go to https://www.ebi.ac.uk/submission/
- Answer the questions regarding
 - data type (DNA/RNA sequence)
 - need for controlled access (No)
 - if experimentally produced by you (Yes)
 - type of study (Other)
- Solution: <u>European Nucleotide Archive (ENA)</u>



Key Points



- Publishing data greatly increases the FAIRness of your research.
- Benefits of sharing data are several e.g. reproducibility purposes, follow the Open Science directive, meet requirement from publishers.
- If possible, use a domain-specific repository since it has maximum reach in the research community.
- The research output data types determines which domain-specific repository is suitable.