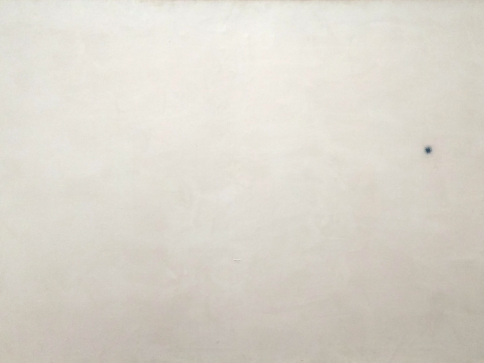
Research Data and Data Management Planning

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Outline

- What are research data
- Research data lifecycle
- Data types, formats, models and standards
- Metadata
- Data management, plans and planning tools



Datum is ultimately reducible to a lack of uniformity [1]

Define data

- Entities, physical or digital, used as evidence of phenomena [2]
- A reinterpretable representation of information [3]
- Items of recorded information
- There is no consensus definition
- Even institutions that curate data may not define what they curate

Data examples

- Not just spreadsheets of numbers, also
- Sequences of bits
- Characters on a page
- Recording of sounds
- Physical and biological specimens
- Images
- Software

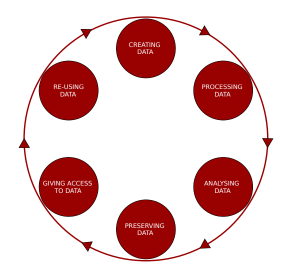
Define research data

- Unsurprisingly, there is no consensus on the definition
- Factual material [...] necessary to validate research findings [4]
- Everything needed to reproduce a given scientific output [5]
- ...

Research data examples

- In addition to the obvious, e.g. data files
- Notebooks, e.g. laboratory, field, diaries, ...
- Questionnaires, audio and video tapes
- Models and scripts
- Workflows and protocols

Research data lifecycle



Adapted from http://www.data-archive.ac.uk/create-manage/life-cycle

Research data types

- Observational data
 - Result from recognizing, noting or recording facts
 - Collected by human observation, surveys, instruments
 - Typically difficult or impossible to reproduce
 - Measurement of ocean temperature at locations in space-time
- Experimental data
 - Result of procedures in controlled conditions
 - ▶ In theory reproducible but may be expensive
 - Chemical analysis in a laboratory
- Computational data
 - Result in executing computer models, simulations, or workflows
 - Reproducible if software and input available
 - Plant disease pressure model

Data formats

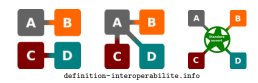
- Serialized representation of data
- Comma separated values (CSV) is a common format
- JPEG, TIFF, PNG, GIF for raster images
- SVG, EPS, PDF for vector graphics
- NetCDF, HDF5 for array scientific data

Data models

- Abstract formalization of objects and relationships in a domain
 - ▶ There are lakes, rivers, and mountains
 - Lakes and rivers have a depth
 - Mountains have an elevation
 - Rivers have a length
- Set of concepts used to define formalizations
 - Entity-relationship data model
 - Graph data model
 - Geographic data model

Standards

- Heterogeneity in data models and standards hinders interoperability
- Characteristic of system to work with other systems



- Syntactic and semantic interoperability
- If you can use (de facto) standard, recommendation, wide acceptance
- Examples
 - ▶ ISO Date and time format, Country codes, Geographic information
 - W3C HTML, XML, RDF
 - IETF TCP/IP, URI

Metadata

- Metadata is data about other data
- Metadata describes, explains, locates data
- Supports discovery, retrieval, use, management of data
- May be created manually or automatically
- What is data for someone may be metadata for someone else
- Examples
 - Data about observational data, e.g. about sensor and property
 - ▶ Data about published data, e.g. title, authors, identifiers
 - Phone call content vs. phone number, call duration

Data management

- Organization, storage, preservation, and sharing of data
- Data collected and used in a research project
- Data is complicated; good management imperative
- From issues such as consistent file naming conventions
- To safeguarding access over the next 10 years

Why data management

- Increasingly required by funders and publishers
- Saves time and resources in the long run
- Prevents errors and increases quality of research
- Enables replication and validation of results
- Potential for new discoveries, if shared with others

Planning data management

- Good data management needs to be carefully planned
- Use planning tools, including model of data lifecycle
- Consider
 - Data format and quantity of collected data
 - Is data going to be versioned, tracking needed
 - ▶ Data storage, archiving and backup policy and implementation
 - Creating and managing metadata that describe the data
 - Data access and sharing, license and security
 - Budgeting data management and preservation

Take aways

References

- [1] Luciano Floridi. The Philosophy of Information. Oxford University Press, 2011. ISBN 978-0-19-923239-0.
- [2] Christine L. Borgman. Big Data, Little Data, No Data: Scholarship in the Networked World. The MIT Press, 2015. ISBN 9780262028561.
- [3] CCSDS. Reference Model for an Open Archival Information System (OAIS). Recommended Practice CCSDS 650.0-M-2, The Consultative Committee for Space Data Systems, Washington, DC, USA, June 2012. URL https://public.ccgds.org/Pubs/650x0m2.pdf.
- [4] EPSRC. Research Data. URL https://www.epsrc.ac.uk/about/standards/researchdata/scope/.
- [5] Alisa Surkis and Kevin Read. Research data management. Journal of the Medical Library Association: JMLA, 103(3):
 154–156, jul 2015. doi: 10.3163/1536-5050.103.3.011. URL https://doi.org/10.3163/1536-5050.103.3.011.

Slide 3: Joan Miró (1968). Landscape. Acrylic on canvas. Fundación Joan Miró, Barcelona. https://www.fmirobcn.org/en/colection/catalog-works/5442/p-landscape-p Slide 5: On defining data, see http://pitt.libguides.com/managedata Slide 14: On research data management. see http://pitt.libguides.com/managedata