

Research Data Management for the Social Sciences and Humanities – Resources

University resources

Padlet (for any questions). https://padlet.com/e_dumbill2/rdmforsocsci
Slides and this handout (via research repository). <https://doi.org/10.17028/rd.lboro.9906329>
Copyright guidance. <https://copyright.lboro.ac.uk/copyright/>

Repositories

Loughborough Research Repository. <https://repository.lboro.ac.uk>
UK Data Service. <https://ukdataservice.ac.uk>
British Oceanographic Data Centre. <https://bodc.ac.uk>

Data Management Plans (DMPs)

DMP Online. <https://dmponline.ac.uk/> (sign up with your Loughborough email and you will be able to access tailored guidance)
Examples of DMPs. <https://dcc.ac.uk/resources/data-management-plans/guidance-examples>

File naming

PSRenamer (batch rename files). <https://www.powersurgepub.com/products/psrenamer/index.html>
File naming worksheet (from MIT Libraries).
https://www.dropbox.com/s/xx26a1onsu1qdpc/Worksheet_fileOrg.docx?dl=0
File Naming in the Digital Age (for interviews). <http://ohda.matrix.msu.edu/2012/08/file-naming-in-the-digital-age/>

Metadata

OHMS – Oral History Metadata Synchroniser. <http://www.oralhistoryonline.org/>
Dublin Core Metadata Initiative. <https://www.dublincore.org/>
Cornell University's guide to writing readme files. <https://data.research.cornell.edu/content/readme>

Security and Data Centres

Apple's 2019 security guide. https://www.apple.com/business/docs/site/iOS_Security_Guide.pdf
Google data centre streetview walkthrough.
<https://www.google.com/about/datacenters/inside/streetview/>

Misc

Article. The citation advantage of linking publications to research data.
<https://arxiv.org/abs/1907.02565>
Youtube video. What would happen if you lost all of your research data?
https://youtu.be/3xlax_lin0Y
Digital Humanities Data Curation. <https://guide.dhcurator.org/>
DataONE's data life cycle. <https://www.dataone.org/data-life-cycle>
Jisc RDM toolkit. <https://rdmtoolkit.jisc.ac.uk/training-resources/>
Otter (AI transcription). <https://otter.ai>