

Resources for Research Data Managers

University of Oxford Research Data Management website

<http://researchdata.ox.ac.uk/>

Includes link to University Policy on the Management of Research Data and Records

Email address for enquiries: researchdata@ox.ac.uk

IT Services: Research Support Team

<http://research.it.ox.ac.uk/>

Advice on and help with the technical aspects of research, at all stages of the research process

Slides and handouts from training events available from <http://research.it.ox.ac.uk/rdmcourses>

IT Services: NSMS

<http://www.oucs.ox.ac.uk/nsms/services/>

Server rental, Oxford University's private cloud, and other storage solutions

IT Services: InfoSec

<http://www.it.ox.ac.uk/infosec/>

Advice on information security and data protection

IT Services: HFS Back-up Service

<http://www.oucs.ox.ac.uk/hfs/>

University of Oxford back-up and archiving service

ORA – Oxford University Research Archive

<http://ora.ox.ac.uk/>

Oxford's archive of research publications – will ultimately also host data deposits

ORDS – Online Research Database Service

<http://ords.ox.ac.uk/>

Cloud-hosted research database tool – service launching in 2014

Digital Curation Centre (DCC)

<http://www.dcc.ac.uk/>

A national service providing advice and resources

UK Data Archive

<http://www.data-archive.ac.uk/>

The UK's largest collection of social sciences and humanities digital research data

Data Asset Framework

<http://www.data-audit.eu/>

A four-stage process for assessing current data assets and how they're being managed

CARDIO – Collaborative Assessment of Research Data Infrastructure and Objectives

<http://cardio.dcc.ac.uk/>

A tool for assessing research data management infrastructure within a research group

DMP Online

<https://dmponline.dcc.ac.uk/>

Data management planning tool from the DCC

DMP20

<http://www.miidi.org/dmp/>

Questionnaire for creating a simple DMP

DCC: Disciplinary Metadata

<http://www.dcc.ac.uk/resources/metadata-standards>

Information about metadata standards in various subject areas

ISA Tools

<http://isa-tools.org/>

A suite of open source metadata tracking tools for the life sciences

LabTrove

<http://www.labtrove.org/>

An electronic lab notebook system

NeuroHub

<http://neurohub.ac.uk/>

Information environment for managing data from lab-based research

DataStage

<http://www.dataflow.ox.ac.uk/index.php/about/about-datastage>

A secure personalized file management environment

myExperiment

<http://www.myexperiment.org/>

Record and share scientific workflows

Taverna

<http://www.taverna.org.uk/>

A tool for managing scientific workflows

DataBib

<http://databib.org/>

Catalogue of data repositories

Re3Data.org

<http://www.re3data.org/>

Registry of research data repositories

Figshare

<http://figshare.com/>

Free online sharing platform for research data and other research objects

Creative Commons

<http://creativecommons.org/>

Licences for making work available for re-use

Open Data Commons

<http://opendatacommons.org/>

Licences designed specifically for data

How to Licence Research Data

<http://www.dcc.ac.uk/resources/how-guides/license-research-data>

A guide from the DCC

Data Sharing and Management Snafu in 3 Short Acts

<http://www.youtube.com/watch?v=N2zK3sAtr-4>

A short (and entertaining) video from NYU Health Sciences Libraries, illustrating how *not* to do data management