Research Data Management - Key Resources

University of Oxford Resources

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 questions: researchdata@ox.ac.uk

Research Skills Toolkit

http://www.skillstoolkit.ox.ac.uk/

Guide to software, tools, University services, and other useful resources for research

IT Learning Programme

http://www.oucs.ox.ac.uk/itlp/

Wide range of IT courses

ITLP Portfolio

http://portfolio.it.ox.ac.uk/

Course materials and other IT learning resources

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

ORDS - Online Research Database Service

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

Research database tool – currently recruiting early adopters

HFS Back-up Service

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

University of Oxford back-up and archiving service

Research Data Management - Key Resources

External Resources

Research Data MANTRA

http://datalib.edina.ac.uk/mantra/

Free interactive training modules in research data management

Digital Curation Centre (DCC)

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

A national service providing advice and resources

DMP Online

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

Data management planning tool from the DCC

How to Licence Research Data

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

A guide from the DCC

Creative Commons

http://creativecommons.org/

Licences for making work available for re-use

Open Data Commons

http://opendatacommons.org/

Licences designed specifically for data

DataBib

http://databib.org/

Catalogue of data repositories

ISA Tools

http://isa-tools.org/

Open source metadata tracking tools for the life sciences

Figshare

http://figshare.com/

Free online sharing platform for research data and other research objects

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