

An introduction to Digital Scholarship and Open Research

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Aims of session

- Provide an introduction to Open Science/Research
- Outline
- Develop some ideas of how to implement Open Science/Research
- Getting started - not the end of the process

Schedule

Topic	Time
Open Science and Digital Scholarship	13:30 - 14:15
Break	14:15 - 14:30
Open Notebook Research	14:30 - 15:00
Open Science Framework	15:00 - 15:30
Break	15:30 - 15:45
Setting up a notebook	15:45 -

Definitions

Open Science

‘Open Science is the practice of science in such a way that others can collaborate and contribute, where research data, lab notes and other research processes are freely available, under terms that enable reuse, redistribution and reproduction of the research and its underlying data and methods.’ - Foster

Open Science vs Open Research

- Term developed to emphasize public funding of most scientific research

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Open Science vs Open Research

- Term developed to emphasize public funding of most scientific research
- Open Science can be applied to all disciplines?
- Open Research - if you don't want to call your research science

Digital Scholarship

- “Digital Scholarship” is defined as any scholarly activity that makes extensive use of one or more of the new possibilities for teaching and research opened up by the unique affordances of digital media. These include, but are not limited to, new forms of collaboration, new forms of publication, and new methods for visualizing and analyzing data. - Demystifying the Digital Humanities, University of Washington

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- ‘Making effective use of new technologies’

Why?

- What are the motivations behind Open Science?

Why?

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- 'Negative' and 'positive' motivations

Why?

- What are the motivations behind Open Science?
- 'Negative' and 'positive' motivations
- Technological drivers, social drivers, economic drivers

A (brief) history of scientific dissemination

Technical changes that make more open science easier

Medieval Scientific communication

The 10th century astronomer Abd al-Rahman al-Sufi (Azophi) carried out observations of the stars and described their positions, magnitudes, brightness, and colour and drawings for each constellation in his *Book of Fixed Stars*.

The constellation Sagittarius from The Depiction of Celestial Constellations

The Printing Press

Johannes Gutenberg developed his printing press around 1440. The invention of mass printing has been termed the 'printing revolution' and is credited with contributing to social change.



Internet publishing

'GGG is a purely electronic journal, with no paper edition. This opens up the possibilities of using true multimedia data types in the presentation of a paper. As the capabilities of the World Wide Web grow it will be feasible to have papers containing animations, sound, video, active computer models, etc.' -

<https://web.archive.org/web/19970709001656/http://ggg.qub.ac.uk:80/ggg>



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About GGG

GGG is a purely electronic journal, with no paper edition. This opens up the possibilities of using true multimedia data types in the presentation of a paper. As the capabilities of the World Wide Web grow it will be feasible to have papers containing animations, sound, video, active computer models, etc. Here are a couple of very basic examples to illustrate how the World Wide Web can be used to publish multimedia information.

- [Clickable satellite image](#)
- [Rock video](#) (Warning- if you're on a slow link, this is a multi-megabyte QuickTime file)

In order to maintain high standards of quality all published articles will be fully refereed. The journal encompasses the fields of glacial geology and geomorphology and covers: glacial sediments, glacial processes, fluvio-glacial and glacio-marine research and associated glacier studies. The Editors seek previously unpublished, high quality articles in these fields.

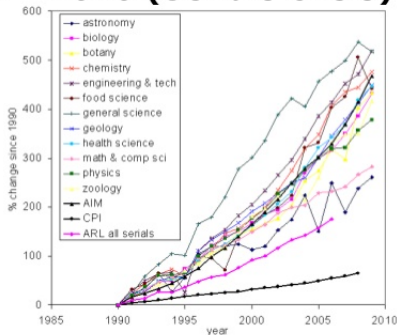
There is no size limit on paper length and there are no page charges. Each article will be reviewed by at least two referees. Reviewers will be asked to return articles within 4 weeks of receipt and the intention is to speed publication in all ways possible by using electronic media. Owing to the nature of WWW publishing, articles will be published as they become available, with no delays until the next "edition".

Articles are published in English.

Those of you who have visited the GGG Website in the past will no doubt have noticed that the look, and to a lesser extent the layout, of GGG have changed again. This is mainly to rationalise access to the papers, and to improve the navigation of the site. If you have any comments on the layout or presentation, or for that matter on some other aspect of GGG, please contact the [GGG webmaster](#) or use our [comments form](#) to contact the Editors.

Barriers to access

Development in journal pricing 1985 – 2010 (Serials crisis)



meta-science, open access/open science | Bill Hooker | 18 Apr, 2009 |



Figure 3: Serials Crisis

Paying for access to journals makes sense in the world of print publishing, where providing articles to each reader requires the production of physical copies of articles, but in the online world, with distribution as wide as the internet's reach, it makes much less sense. - <https://www.plos.org/open-access/>

Open Access publishing

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- Open access publishing still largely mimics paper based publishing

Open Science: aims

- Moving beyond dissemination

Negative drivers

- A reproducibility crisis?

Positive drivers

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- Data access and reuse

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- Access (and recognition) for research software

Open Science: aims

- Moving beyond dissemination

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Positive drivers

- Data access and reuse
- Access (and recognition) for research software
- Experiments with how to practice research

A reproducibility crisis?

- Claims that a number of disciplines have a reproducibility crisis

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- Difficulty in verifying results of published research

A reproducibility crisis?

- Claims that a number of disciplines have a reproducibility crisis
- Difficulty in verifying results of published research
- Lack of data, methods not clear, mistakes resulting from use of software, etc.

Over half of psychology studies fail reproducibility test

'In the biggest project of its kind, Brian Nosek, a social psychologist and head of the Center for Open Science in Charlottesville, Virginia, and 269 co-authors repeated work reported in 98 original papers from three psychology journals, to see if they independently came up with the same results. . . only 39 of the 100 replication attempts were successful'
- <https://www.nature.com/news/over-half-of-psychology-studies-fail-reproducibility-test-1.18248>

Why is there a reproducibility crisis?

Data

Sluggish data sharing hampers reproducibility effort

'The Reproducibility Initiative: Cancer Biology consortium aims to repeat experiments from 50 highly-cited studies published in 2010–12 in journals such as Nature, Cell and Science, to see how easy it is to reproduce their findings. Although these journals require authors to share their data on request, it has taken two months on average to get the data for each paper... For one paper, securing the necessary data took a year. And the authors of four other papers have stopped communicating with the project altogether. In those instances, the journals that published the studies are stepping in to remind researchers of their responsibilities.' - <http://www.nature.com/news/sluggish-data-sharing-hampers-reproducibility-effort-1.17694>

Software

Excel fail

'Harvard University economists Carmen Reinhart and Kenneth Rogoff have acknowledged making a spreadsheet calculation mistake in a 2010 research paper, "Growth in a Time of Debt" (PDF), which has been widely cited to justify budget-cutting. But the authors stand by their conclusion that higher government debt is associated with slower economic growth. Here's what you need to know:' - <https://www.bloomberg.com/news/articles/2013-04-18/faq-reinhart-rogoff-and-the-excel-error-that-changed-history>

Open Science: data reuse

- Data can be built on

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- A valuable research output
- Examples: nextstrain, UK Data Service, Archeology Data Service

Open Science: research software

- software can be built on
- research software valuable output
- Examples

Methods and materials

- What are the other methods you used?
- Are materials used clear?
- <http://oceanographyforeveryone.com/>

How to do open science?

- Make publication available open access (UCL Discovery, Gold Open Access)
- Make data associated with publications available (Discipline or general research data repository)
- Make software, code, scripts available
- Make the steps you took (documentation available)

How to do open science: discussion?

- Pragmatic considerations?
- Is it worth it?
- Barriers?

Digital Scholarship?

- A partial way of trying to address some of the above issues

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- New techniques for doing research

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- A partial way of trying to address some of the above issues
- New techniques for doing research
- A method of pursuing more open science

Research lifecycle

- ideas

Research lifecycle

- ideas
- funding

Research lifecycle

- ideas
- funding
- data analysis

Research lifecycle

- ideas
- funding
- data analysis
- publication

Assessing tools and approaches?

Evaluating tools, services and approaches

- Effort vs reward
- keep your data?
- cost?