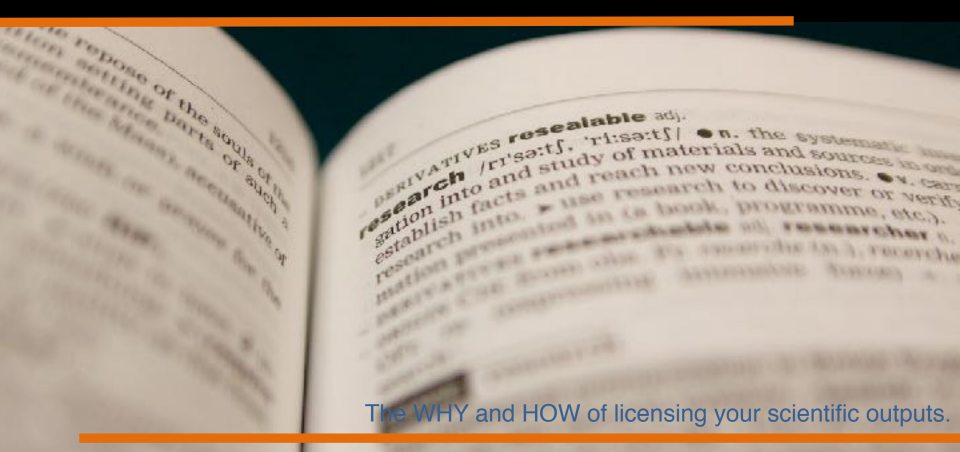
Data, Code & Content Licensing Facilitating Scientific Reproducibility & Impact



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What Will Licensing Achieve?

Instil confidence in others as to the terms of reuse

Support your own wishes for reuse with a legal declaration

Enhance your research impact by fostering reuse of your work and inviting collaboration (stronger research network)

Identify

What materials do you want/need to open up?

License

Legal openness = appropriate licence

Release

Availability + Ease of download = Technical openness

Promote

Let people know about your licensed materials

The Three Steps of

Licensing Ensure you have permission from all rightsholders

Select a licence that is appropriate **2** for your material

Declare your chosen licence clearly

- embed this info into file metatags
- include a hyperlink to the license's online listing
- If requiring attribution, state the form of citation

Identify Your Materials

What materials do you want/need to open up?

These will fall into one of three categories:

DATA

CONTENT

Visit <u>www.opendefinition.org/licenses</u> for a list of Open Definition conformant licenses

The technologically minded amongst you may be interested in machine-readable licenses: git clone http://github.com/okfn/licenses



Visit <u>www.opensource.org/licenses</u> for a list of <u>Open Source Definition conformant licenses</u>

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Cc Creative Cc Commons

What is Creative Commons?

Creative Commons is a nonprofit organization that enables the sharing and use of creativity and knowledge through free legal tools.

Our free, easy-to-use <u>copyright licenses</u> provide a simple, standardized way to give the public permission to share and use your creative work — on conditions of your choice. CC licenses let you easily change your copyright terms from the default of "all rights reserved" to "<u>some rights reserved</u>."

Wording from creativecommons.org, January 2013 (CC-BY-3.0)

Content Licensing





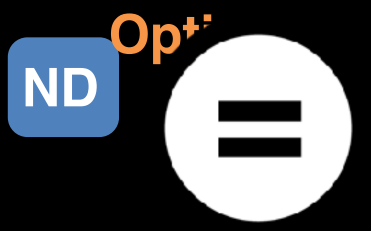
NC

BY

Attribution

No Commercial Use

CC Content Licensing

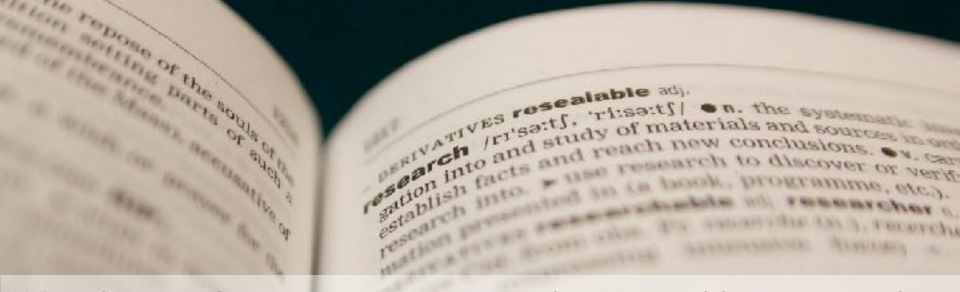




SA

No Derivative Works

Share Alike



"A piece of content or data is open if anyone is free to use, reuse, and redistribute it — subject only, at most, to the requirement to attribute and/or share-alike."

What is openness?





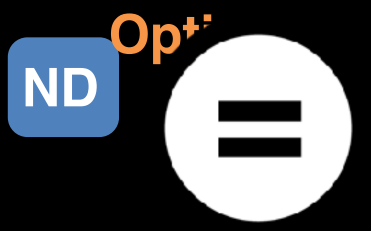
NC

BY

Attribution

No Commercial Use

CC Content Licensing





SA

No Derivative Works

Share Alike

or CCZero

- Public domain dedication (to greatest possible legal extent worldwide)
- Most open of all licensing arrangements
- No one owns rights to the materials

Public Domain

Data Licensing

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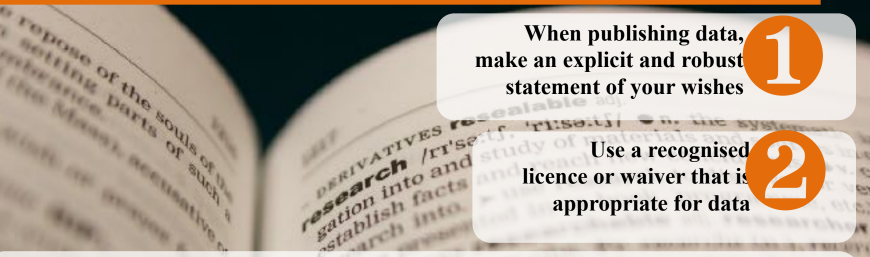
Visit <u>opensource.org/licenses</u> for a list of Open Source Definition conformant licenses

Data papers, Figshare, DOIs, citable data...

Panton Principles

http://pantonprinciples.org

Wording by Peter Murray-Rust, Cameron Neylon, Rufus Pollock, John Wilbanks, 2010-02-09



Explicit dedication of data underlying published science into the public domain via PDDL or CCZero is strongly recommended and ensures compliance with both the Science Commons Protocol for Implementing Open Access Data and the Open Knowledge/Data Definition.

If you want your data to be effectively used and added to by others, it should be open as defined by the Open Knowledge Definition: in particular, non commercial and other restrictive clauses should not be used.

Code Licensing

Identify Your Materials

What materials do you want/need to open up?

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DATA

CONTENT

Visit <u>www.opendefinition.org/licenses</u> for a list of Open Definition conformant licenses

The technologically minded amongst you may be interested in machine-readable licenses: git clone http://github.com/okfn/licenses

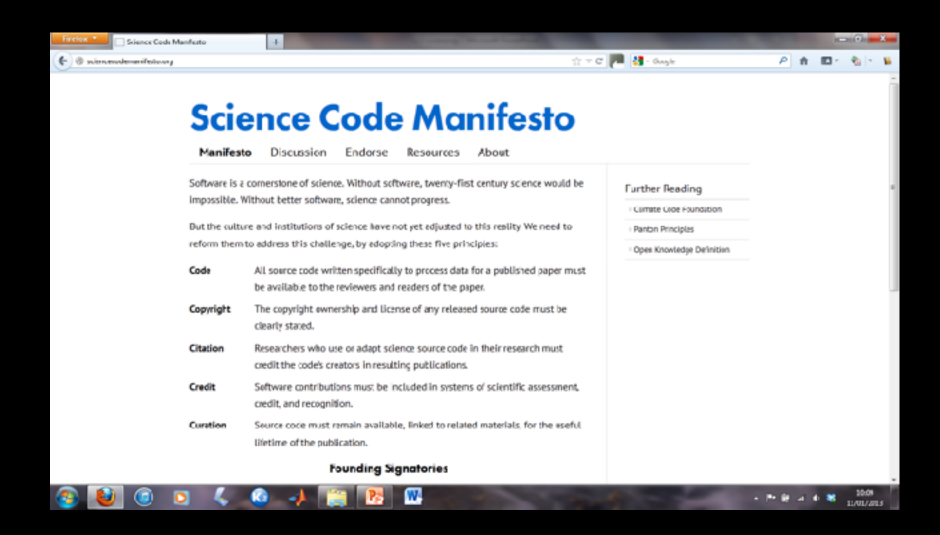


Visit <u>opensource.org/licenses</u> for a list of Open Source Definition conformant licenses

Pointers for OS Code

- Separate category from data and content
- Licence wording needs to go at the top of each file you upload to GitHub
- The site opensource.org/licenses provides listings and licence wording
- Don't forget to include author names and citation requirements where appropriate

www.sciencecodemanifesto.org



And finally...

Licensing for Phase 1 & 2

- Discuss in your groups the licensing options available to you
- Select appropriate licences for your code, your data and your content
- 3 Implement your chosen licenses
- Your materials will need to be sufficiently open for your successors to build on them in this Assessment

Useful Tools and Sites

General Examples

A few familiar sites may make a bit more sense now:

- Flickr
- YouTube

Data and/or Content Licensing

Lists of Open Definition conformant licenses: www.opendefinition.org
Open Data Handbook: http://opendatahandbook.org/

Content Licensing

Creative Commons licence selection tool: http://creativecommons.org/
choose/

Licences for open source code

Lists of Open Source Definition conformant licenses: http://opensource.org/licenses

e.g. GNU General Public Licence

- Users must cite you, and explicitly state when they have modified the code;