#### Why Open Science

Science is not working as it should be

- > Slow, wasteful, locked away
- > Ruled by commercial interests
  - > Reproducibility crises
- Questionable research practices
- Closed science means people suffer









































We need science if we are going to help quickly and sustainably solve these

#### Our vision of the future

## To help make 'Open' the default setting for all global research.

We want to help create a welcoming and supporting community, with good tools, teachers, and role-models, and built upon a solid values-based foundation of freedom and equitable access to research.



## The way we do research has changed for good

We now have new expectations

**Transparency** 

Collaborative

Continuous

Not secrecy

Not solo

Not discretised



@OpenScienceMOOC

## We should be training ourselves

- > Sustained community engagement across disciplines
- > Being active both politically and at a community level
  - > Rethinking our mindset
  - ➤ Changing the incentive system



## How do we get to where we want?

Imagine a future defined by the values of Open Science:

- Freely available public good
- Rigorous and reproducible
- Open to ALL
- Isn't that just GOOD science?



# The best researchers have already reinvented themselves into Openness

We need everyone to be collaborating together if we are going to help solve the challenges humanity faces.

#OpenScience



#### How do we fit in?

- > Community
- Common values
- Collaboration not competition



## Introducing the Open Science MOOC

A peer-to-peer value-based community that works towards better science for society



#### What do researchers care about?

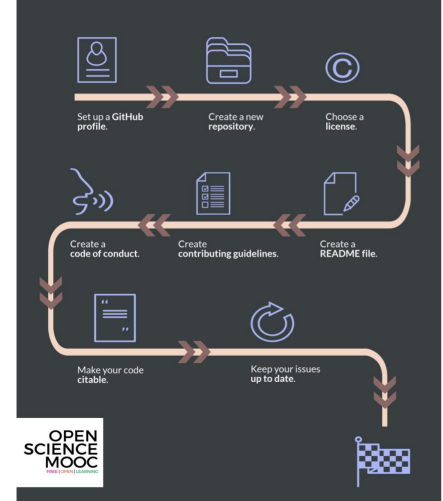
- Saving time and effort
  - Problem solving
  - Advancing research

We give them the **knowledge** and **skills** to do this



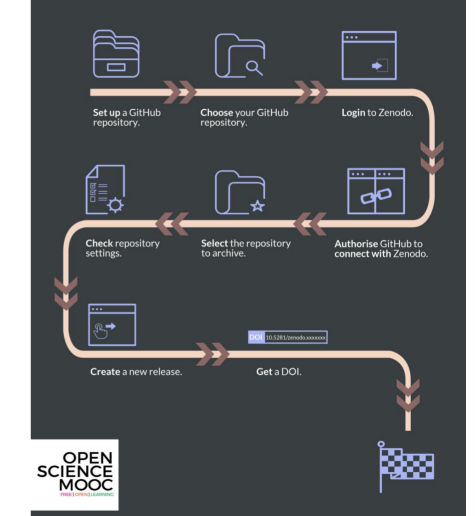
#### Task 1

**Getting started with GitHub** 



#### Task 2

Making your code citable with Zenodo.



### Open for re-use

STATUS:

LIVE! This module is now online and ready to go via Eliademy.

The second release for this module is now also ready, and has been published on Zenodo:

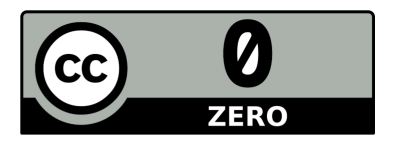
Version 2: DOI 10.5281/zenodo.1434288

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To cite this work, please use the following reference:

Tennant, J. et al. (23/09/2018) Open Science MOOC: Module 5, Open Research Software and Open Source (Version 2.0) Zenodo. http://doi.org/10.5281/zenodo.1434288





#### In markdown format

- . MAIN CONTENT The main content for this Module.
- TASK 1 How to set up your first repository on GitHub.
- TASK 2 How to make your code citable using GitHub and Zenodo.
- TASK 3 How to integrate Git with RStudio.

#### In iPython notebook format

Note: These are best viewed in Juypter for full functionality, as opposed to the GitHub viewe

- MAIN CONTENT (click here to view)
- TASK 1 (click here to view)
- TASK 2 (click here to view)
- TASK 3 (click here to view)

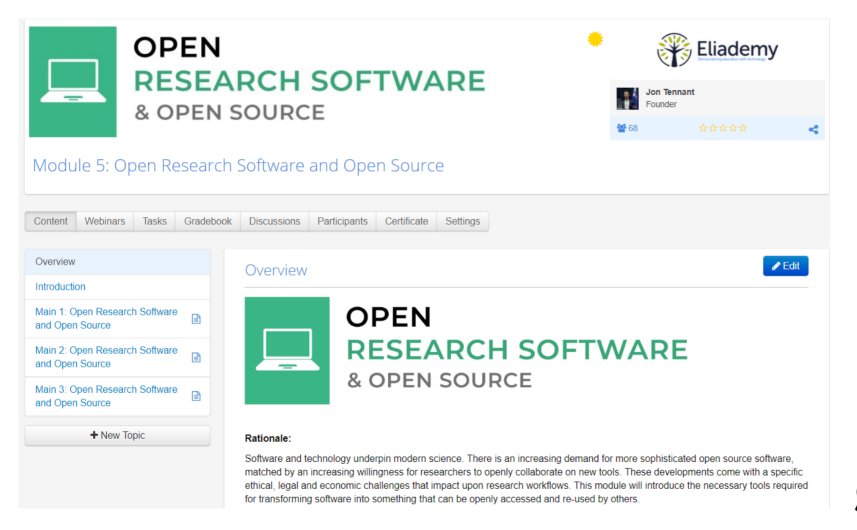
#### In PDF format

- MAIN CONTENT
- TASK 1
- TASK 2
- TASK 3

#### In HTML format

- MAIN CONTENT
- TASK 1
- TASK 2







## A fully interactive learning style

This allows learners to actually edit the MOOC content for this module. **Nice**.

Learning is based on **participation** and **collaboration**.

#### OPTIONAL ADVANCED/AWESOME STEP

Alright, so you just pushed some content to your first repo, awesome! Now let's put it into practice for a real project. Like, the one you are participating in right now. Let's try this out:

- 1. Go to the repositors for this project on GitHub
- 2. Fork the repository to your own GitHub account. The URL for this should be: https://github.com/OpenScienceMOOC/Module-5-Open-Research-Software-and-Open-Source.git
- 3. Head into RStudio, go to **File > New Project**, choose *Version Control*, select *Git*, and then paste the forkerd repository URL found in your copy of the repository. You now have your own versioned copy of this whole module. Neat. Save this somewhere on your local machine.
- 4. Now, you need to tell Git that a different version of this project exists. Open up the *Shell*, and enter the command: git remote add upstream https://github.com/OpenScienceMOOC/Module-5-Open-Research-Software-and-Open-Source
- 5. What you just did was name the original branch here upstream, just to keep things simple for now. Now, create a new branch to document your changes to this independent of the main branch. Enter the command: git checkout -b proposed-changes master
- 6. You just created a new branch called <a href="proposed-changes">proposed-changes</a> where you can now edit all of the content and files to your heart's delight. Hopefully, the structure of this project is simple enough for you to navigate around. All of the raw files for the MOOC can be found in the <a href="mailto:content\_development">content\_development</a> folder, and this is <a href="mailto:Task\_3.md">Task\_3.md</a>.
- 7. If you scroll to the bottom of Task\_3.md, you should see a place where you can edit in your name and affiliation. Add these in, and then go through the commit procedure detailed above. If you see anything else that needs editing too, feel free to add them in too!

#### Modular learning























### Open for re-use

Open Research Software and Open Source

#### **Open Research Software and Open Source**

STATUS: The first release for this module is now ready, and has been published on Zenodo:

#### DOI 10.5281/zenodo.1325081

To cite this work, please use the following:

Tennant, J. et al. (01/08/2018) Open Science MOOC: Module 5, Open Research Software and Open Source (Version 1.0) Zenodo. https://doi.org/10.5281/zenodo.1325081

Rationale Software and technology underpin modern science. There is an increasing demand for more sophisticated open source software, matched by an increasing willingr tools. These developments come with a specific ethical, legal and economic challenges that impact upon research workflows. This module will introduce the necessary tools rethat can be openly accessed and re-used by others.

#### Learning outcomes

- The researcher will be able to define the characteristics of open source research software, and the ethical, legal, economic and research impact arguments for and again
- · Based on community standards, researchers will be able to describe the quality requirements of sharing and re-using open code.
- The researcher will be able to use a range of research tools that utilise open source software.
- · Individual researchers will be able to transform code designed for their personal use into code that is accessible and re-usable by others.



#### We are not alone

















































































#### Some of our Production Team

#### Production team



Alex Morley
Open Sourceror





Bastian Greshake Tzovaras Participatory scientist Berkeley, CA, USA





Bruce Caron Culture Work Architect USA





Daniel S. Katz
Open Source Collectivist
USA





Danny Colin Webdev Wizard Canada





Dr. Gareth O'Neill Language Lubber Amsterdam





Jo Havemann

Research in Africa Highlighter

Germany





Dr. Kevin M Moerman

Open Sourceror

USA



### We are guided by passion





Bianca Kramer Steering Committee Netherlands MO Oin Oy Q



Steering Committee





Steering Committee Netherlands ZOODY Q



Dr. Christopher Madan Steering Committee





Ivo Grigorov Steering Committee, Open Source Robin **⊠**00in**®**y



Dr. Jonathan Tennant Founder, Rogue Scientist Rest of World 200in 0 y Q



Dr. Julien Colomb Steering Committee **⊠**O@in@y@



Steering Committee





Monika Schlatter Steering Committee Switzerland ⊠in ¥ Ø



Nicolas Schmelling Steering Committee Germany **⊠**Oðin**®**¥Q

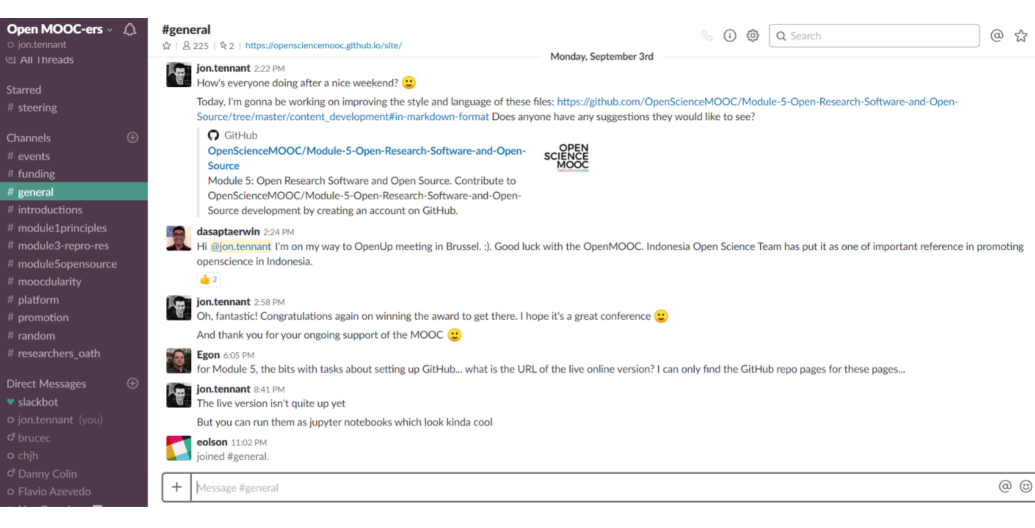


Paola Masuzzo Steering Committee, Open Source Batman





Ricardo Hartley Steering Committee Chile MODDY



### Skeptical? You should be.

But it's not as new as you think.

Science was founded on openness.

We closed it down.

It's time to open it up again.



#### **Status**

- > In development
- 225 Slack community members
  - 3000 Twitter followers
  - 45 strategic partnerships
- Agile development so people are already using content
  - Iterative feedback is our design



## Already making ripples



Huajin Wang 8:36 PM

Sure thing. I can definitely be a test use case!



jon.tennant 8:37 PM

That would be absolutely perfect, thank you so much :

It's had hundreds of eyes on it already, and people using it, advantage of working in the open, but I don't think anyone has actually tested it yet.

Which is important, as there's no point launching something with a crappy user experience...



Huaiin Wang 8:42 PM

How long does it take to go through one module?

I can arrange to test one module during the semester. I'm a librarian at Carnegie Mellon btw!



**Egon** 4:03 PM

oh, and I'm going to use the MOOC in my teaching in the next two months, starting with the Git stuff



Legendary! @Egon - if you have any feedback or comments on it for now, would love to know. Perhaps even providing feedback on it via Git could be a good training exercise



ves, sure 🙂

I do expect to send pull requests...



ion.tennant 4:05 PM

I still have a bit of work to do on them, creating screencasts to guide learners, and improving some of the text content. Going to add another soon on integrating Git and R too. fun.

That would be awesome, thanks Egon! :



And we haven't even started promotion yet...



OPEN

**SCIENCE** 

Carnegie Mellon and

## How do you want to shape your identity as a scientist?

Researchers can be world-changing heroes We will give them the power to achieve that



## Help science work for society again

#### People not profits!

Students, teachers, journalists, bloggers, startups, entrepreneurs, policymakers, citizen scientists, NGOs, charities, health practitioners.

We are here for you.





Melanie Imming, & Jon Tennant. (2018, June 8). Sticker open science: just science done right. Zenodo. <a href="https://zenodo.org/record/1285575">https://zenodo.org/record/1285575</a>

#### Thanks!

➤ **GitHub**: <a href="https://github.com/OpenScienceMOOC">https://github.com/OpenScienceMOOC</a>

> Website: <a href="https://opensciencemooc.eu">https://opensciencemooc.eu</a>

> Twitter: @OpenScienceMOOC

> Email: info@opensciencemooc.eu

