# Reproducibility and Open Science

Dr. Rachael Ainsworth
Community Manager
Software Sustainability Institute, University of Manchester





https://doi.org/10.6084/m9.figshare.10303709

### Outline

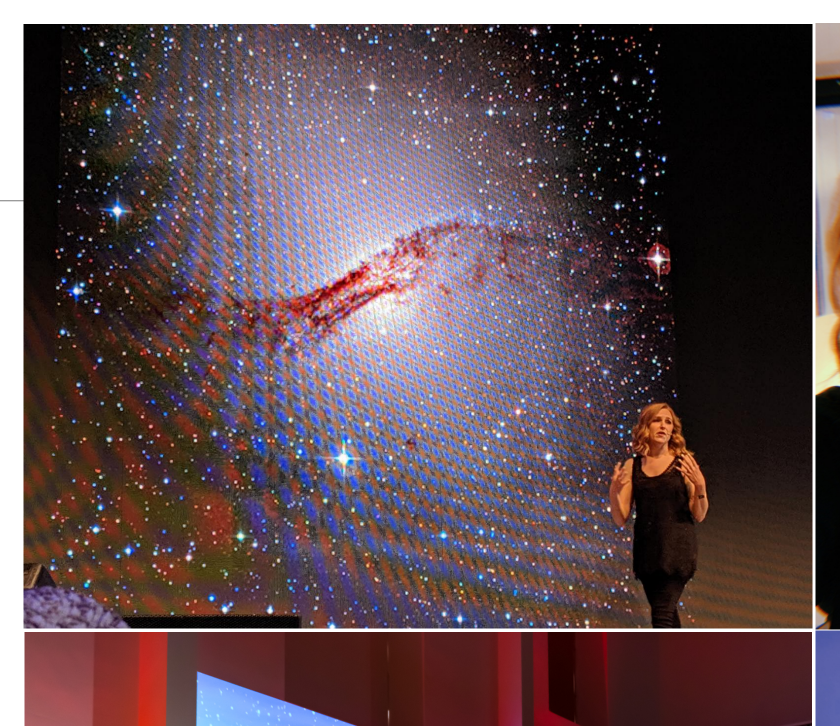
- About me
- Reproducibility and research culture
- Open Science/Research/Scholarship
- Barriers to open research
- Why research openly?
- How to open up your research workflow
- Open Science in Astronomy & a case study
- Takeaways



About me

### About me

- Community Manager for the Software Sustainability Institute at the University of Manchester (Kilburn Building)
- Research background in Astrophysics
- Passionate about openness, transparency, reproducibility, wellbeing and inclusion in STEM/research
- TEDx speaker: <u>youtu.be/c-bemNZ-lqA</u>
- Currently a cartoon in the UK's National Science and Media Museum Hello Universe exhibition
- Organise the Manchester women in data meetup group HER+Data MCR meetup.com/HER-Data-MCR







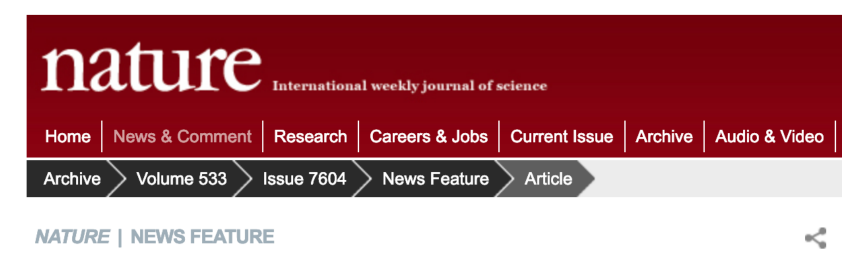


Reproducibility and research culture

# Data Same Different Same Reproducible Replicable Analysis Different Robust Generalisable

Whitaker (2018) <a href="https://doi.org/10.6084/m9.figshare.7140050.v2">https://doi.org/10.6084/m9.figshare.7140050.v2</a>



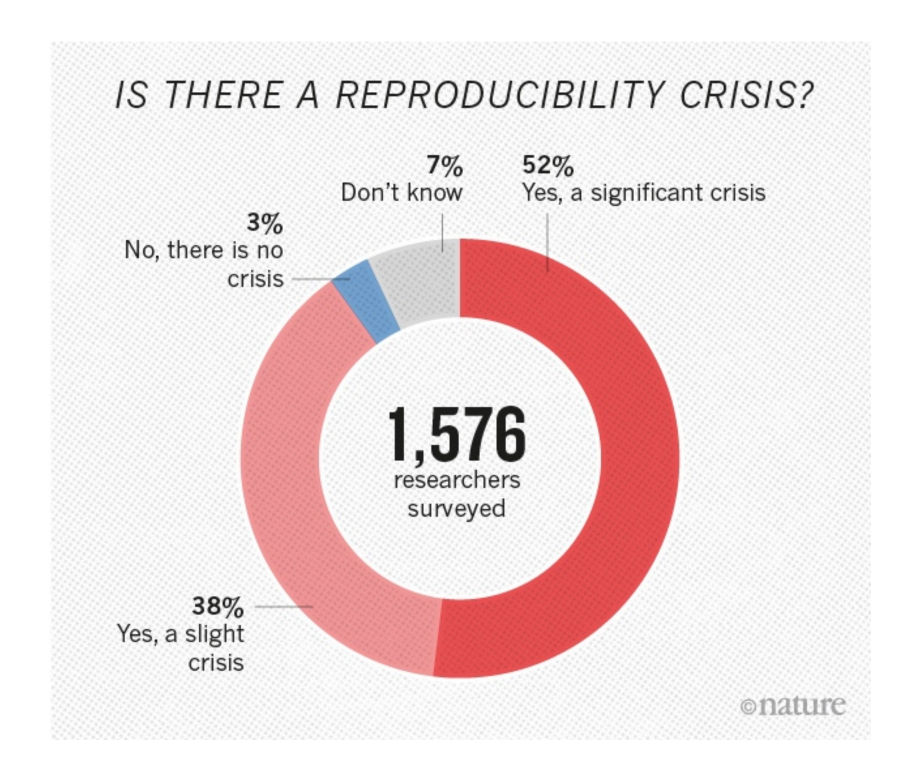


### 1,500 scientists lift the lid on reproducibility

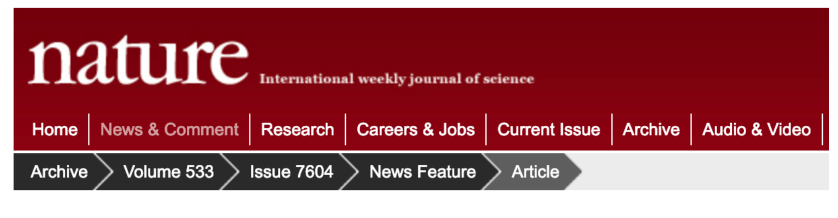
Survey sheds light on the 'crisis' rocking research.

### **Monya Baker**

25 May 2016 | Corrected: 28 July 2016







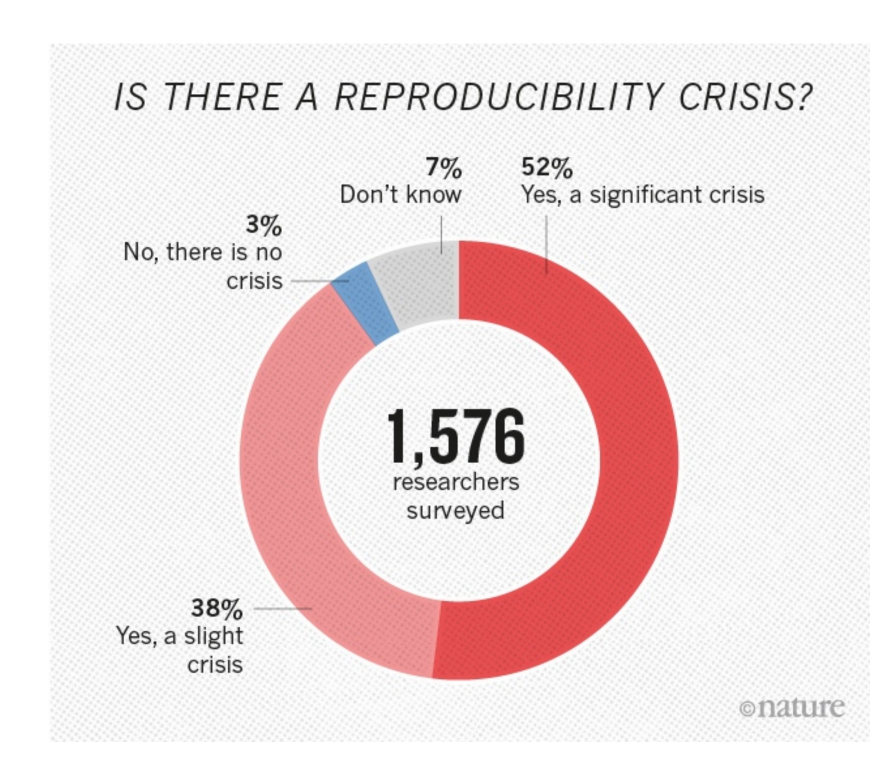
**NATURE | NEWS FEATURE** 

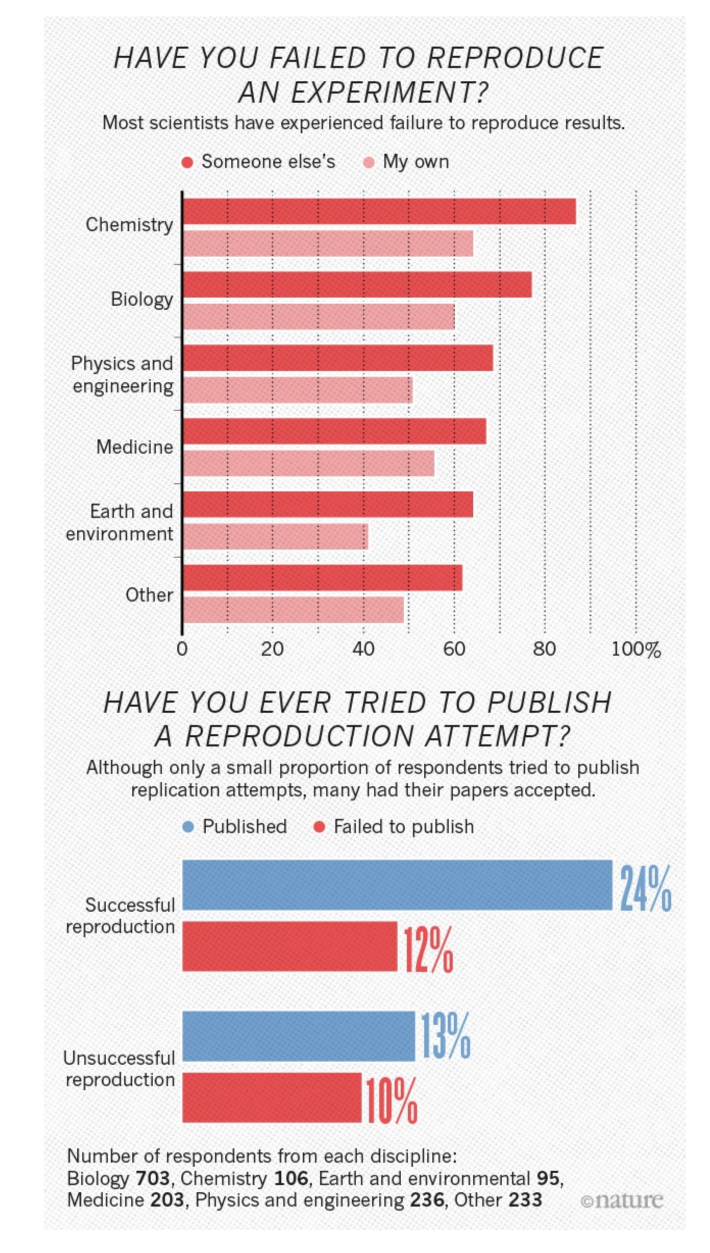
### 1,500 scientists lift the lid on reproducibility

Survey sheds light on the 'crisis' rocking research.

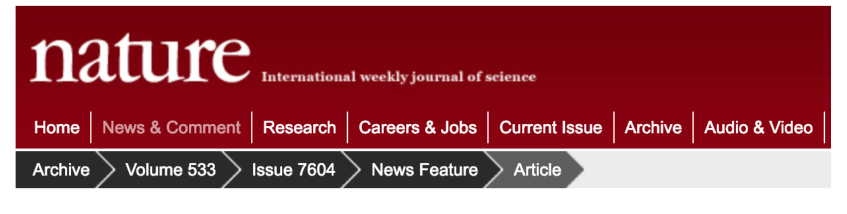
#### **Monya Baker**

25 May 2016 | Corrected: 28 July 2016









*NATURE* | NEWS FEATURE

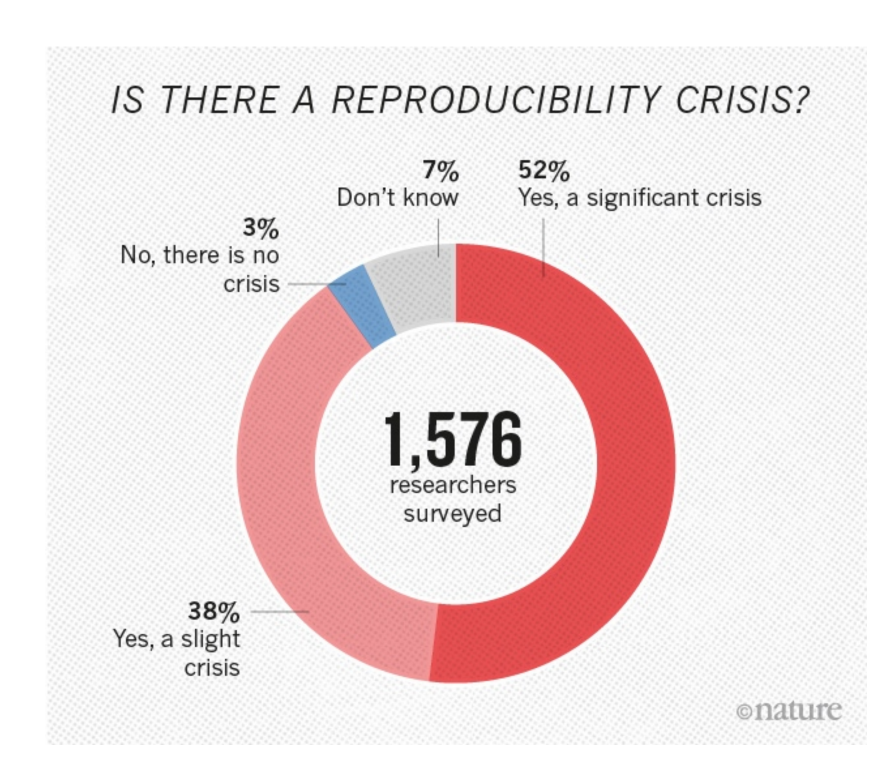
e<\*

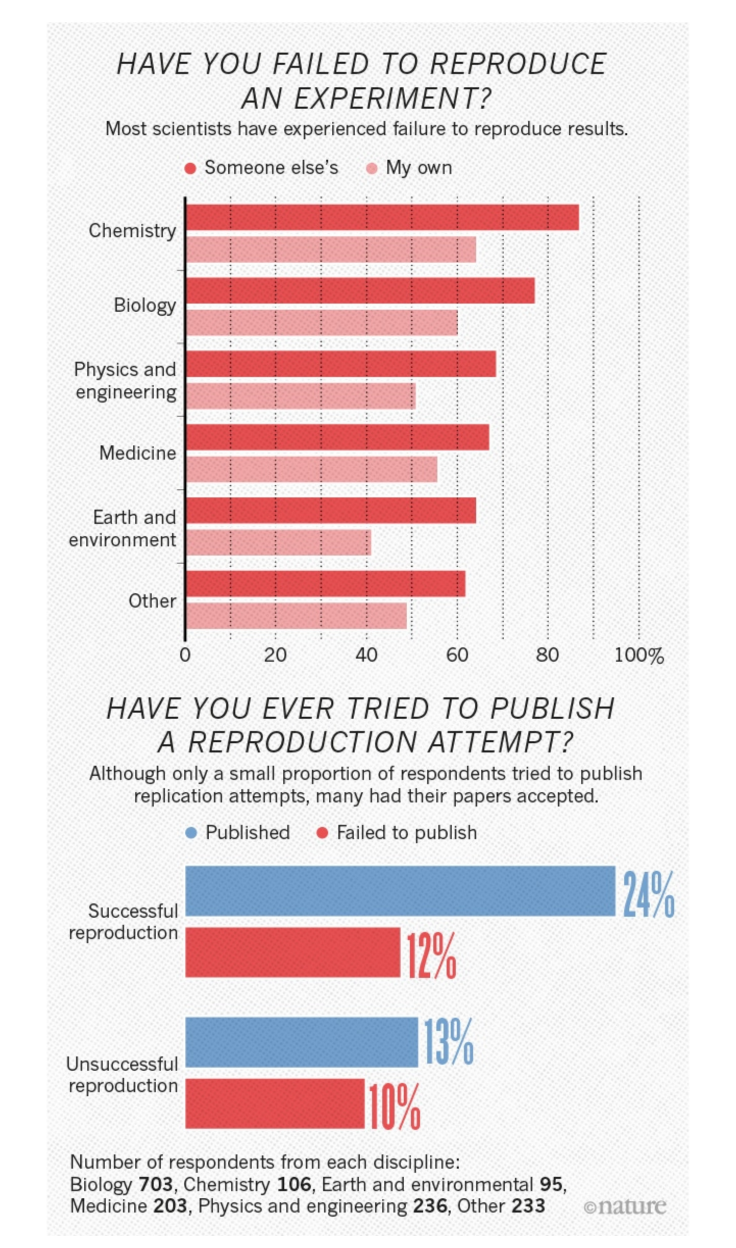
### 1,500 scientists lift the lid on reproducibility

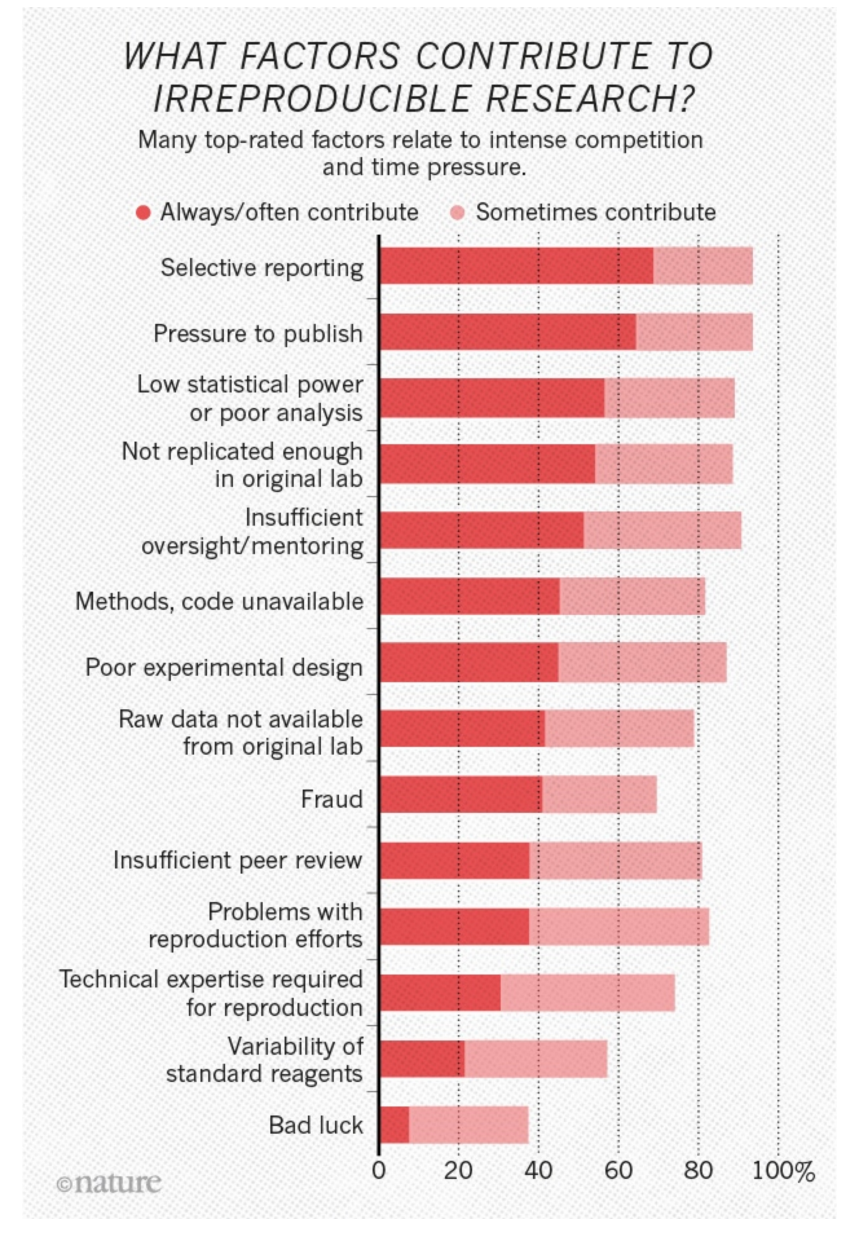
Survey sheds light on the 'crisis' rocking research.

#### **Monya Baker**

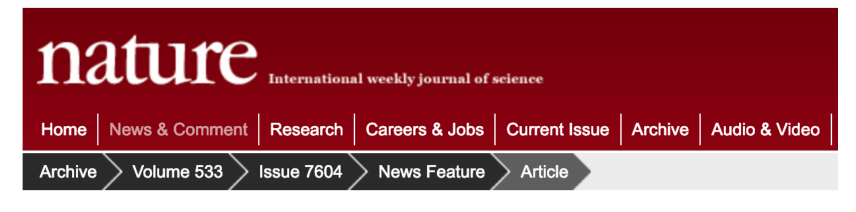
25 May 2016 | Corrected: 28 July 2016











**NATURE | NEWS FEATURE** 

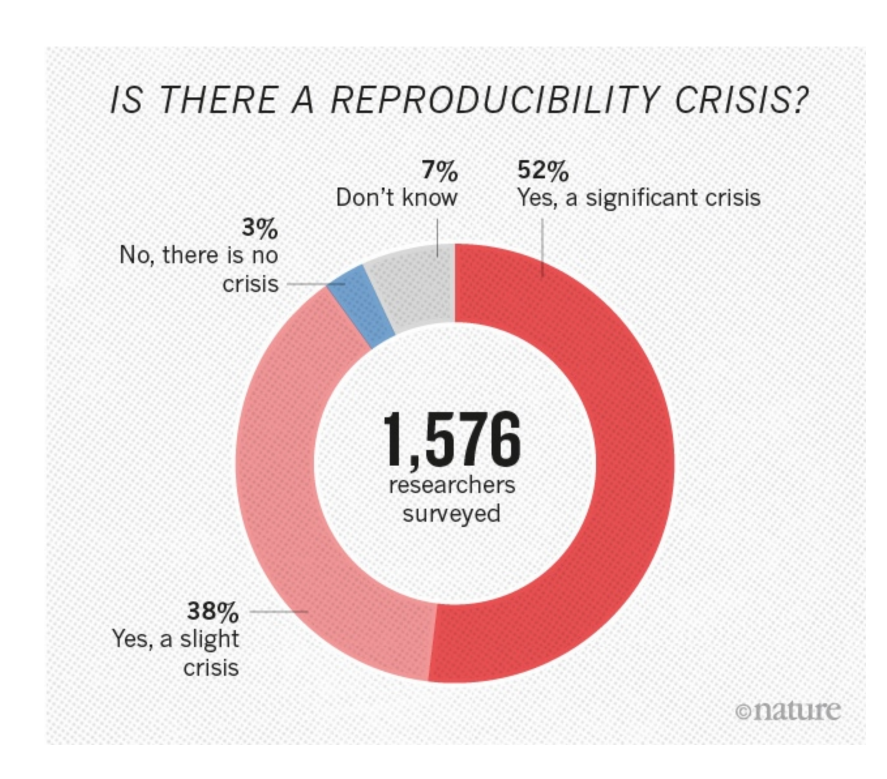
e<\*

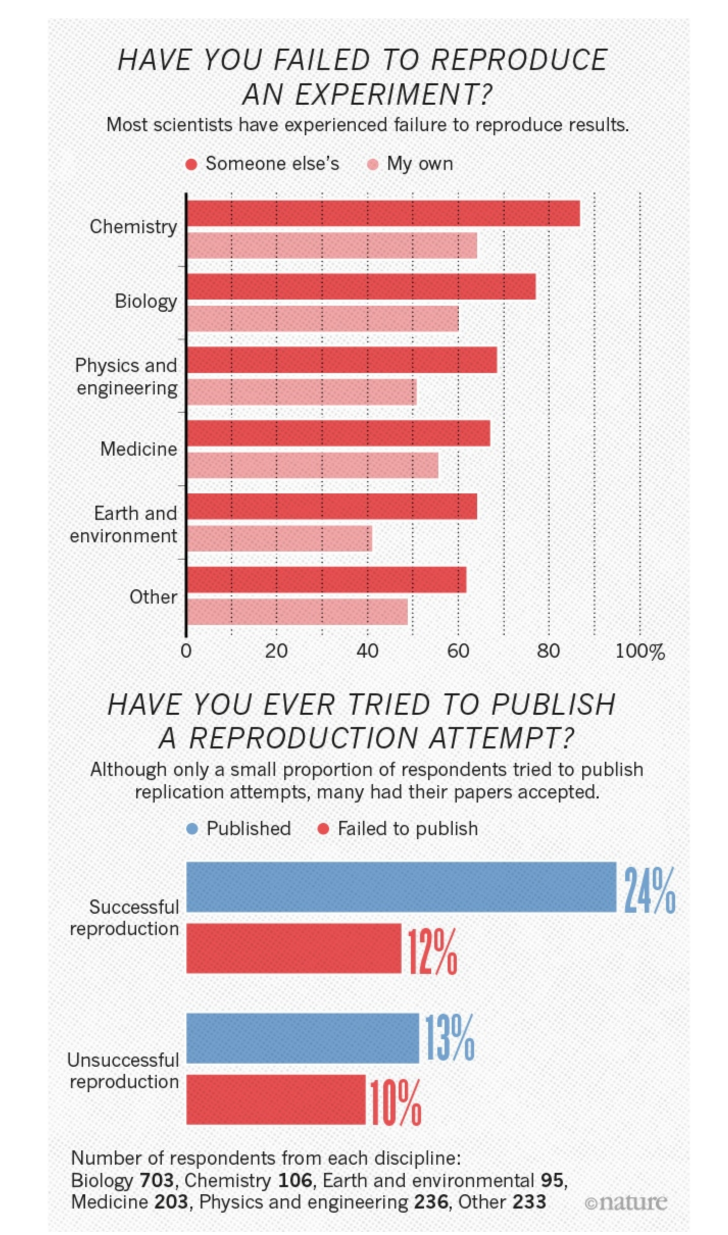
### 1,500 scientists lift the lid on reproducibility

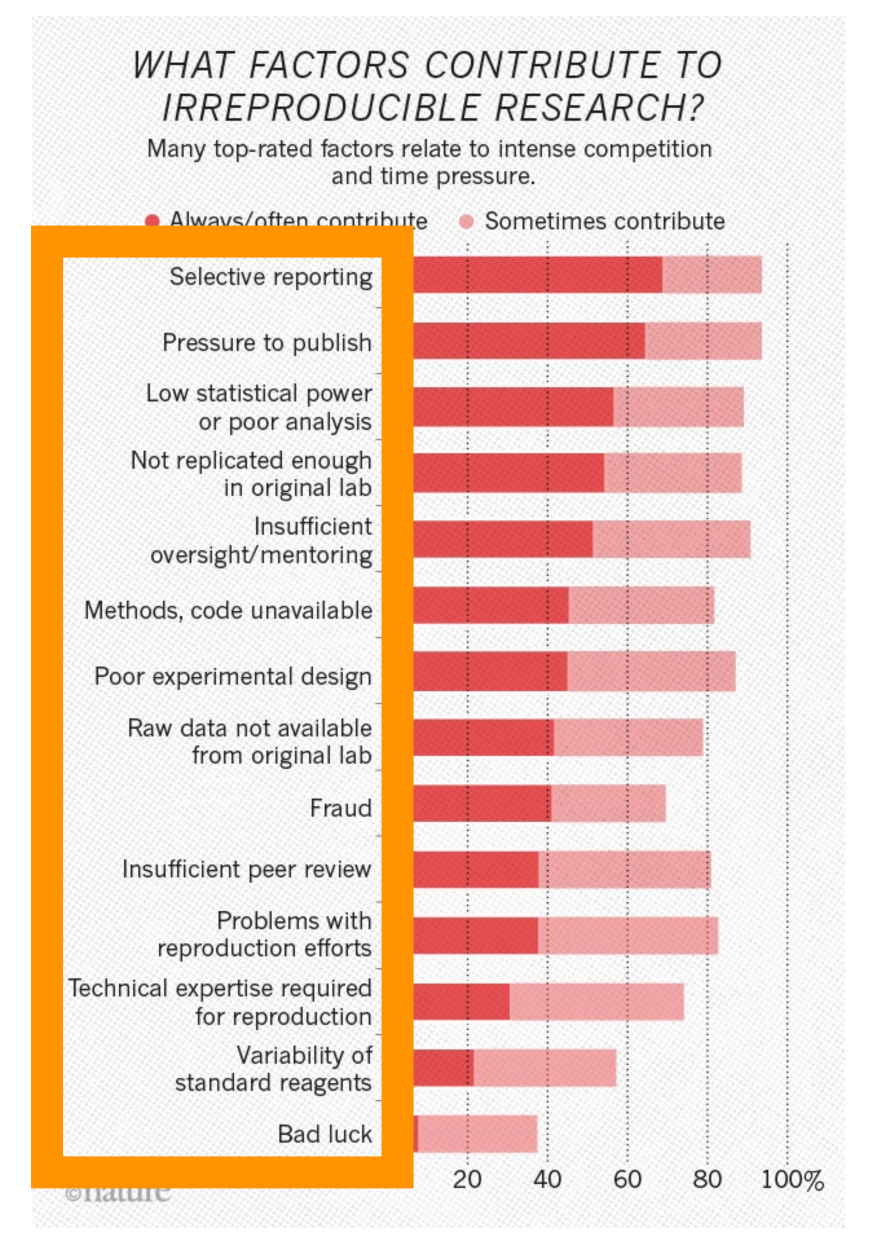
Survey sheds light on the 'crisis' rocking research.

#### **Monya Baker**

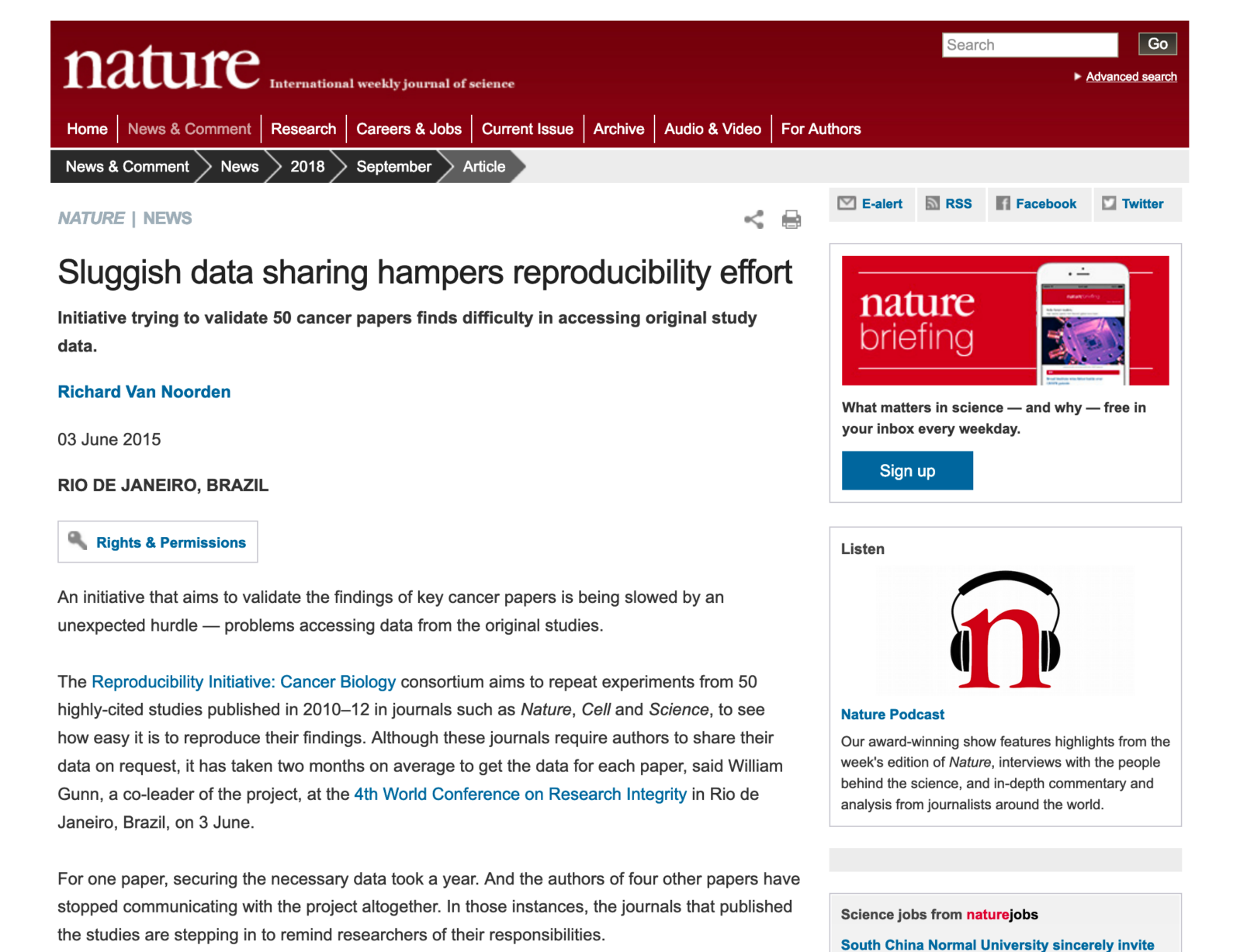
25 May 2016 | Corrected: 28 July 2016





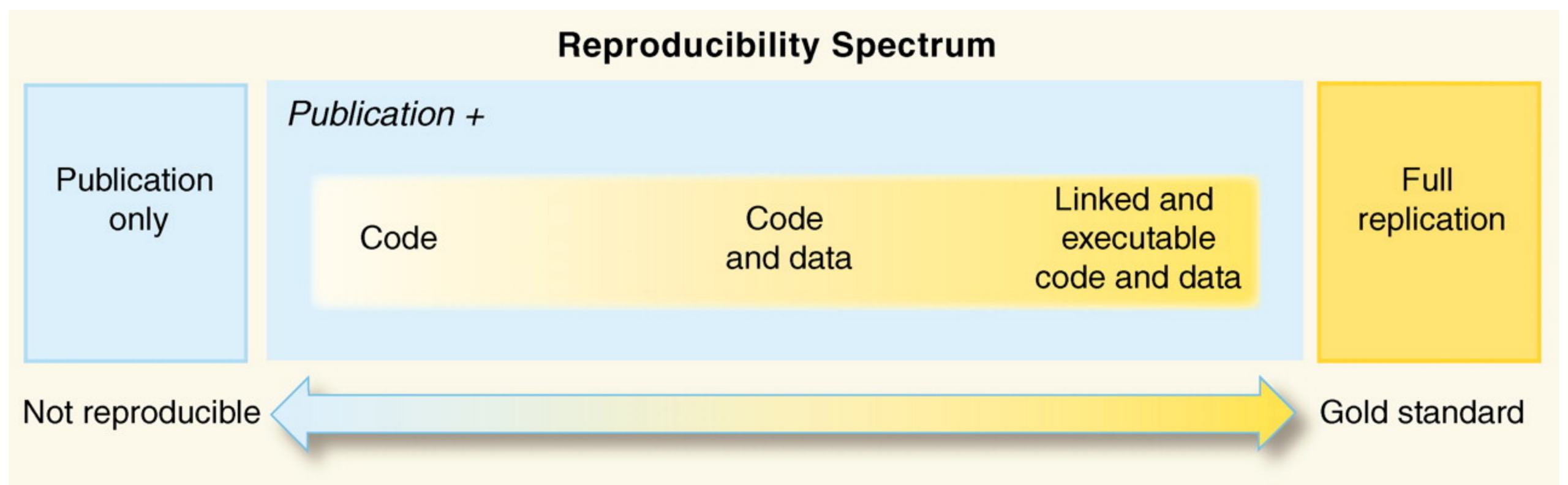






Van Noorden (2015) <a href="https://doi.org/10.1038/nature.2015.17694">https://doi.org/10.1038/nature.2015.17694</a>



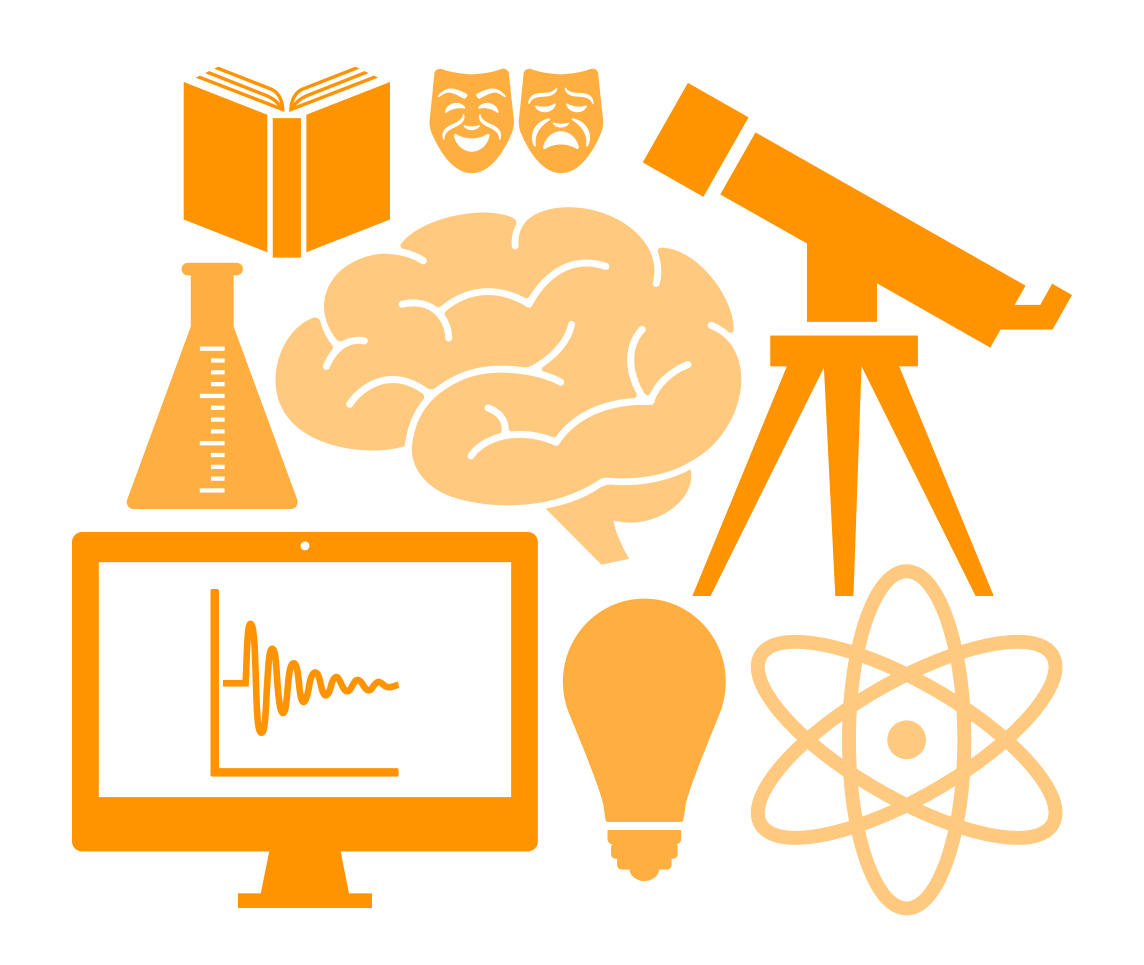


"Computational science has led to exciting new developments, but the nature of the work has exposed limitations in our ability to evaluate published findings. Reproducibility has the potential to serve as a minimum standard for judging scientific claims when full independent replication of a study is not possible."

Peng (2011) https://doi.org/10.1126/science.1213847

### Research Culture

- Encompasses the behaviours, values, expectations, attitudes, and norms of research communities.
- It affects who does research, what research is done, how it is done and how it is disseminated.
- There are ongoing concerns around issues such as: research integrity, career paths, permeability between sectors, recognition and reward, diversity, and support for collaboration and interdisciplinarity.



https://royalsociety.org/topics-policy/projects/research-culture/



### Research Culture

- Encompasses the behaviours, values, expectations, attitudes, and norms of research communities.
- It affects who does research, what research is done, how it is done and how it is disseminated.
- There are ongoing concerns around issues such as: research integrity, career paths, permeability between sectors, recognition and reward, diversity, and support for collaboration and interdisciplinarity.

All of the issues have the same underlying causes:

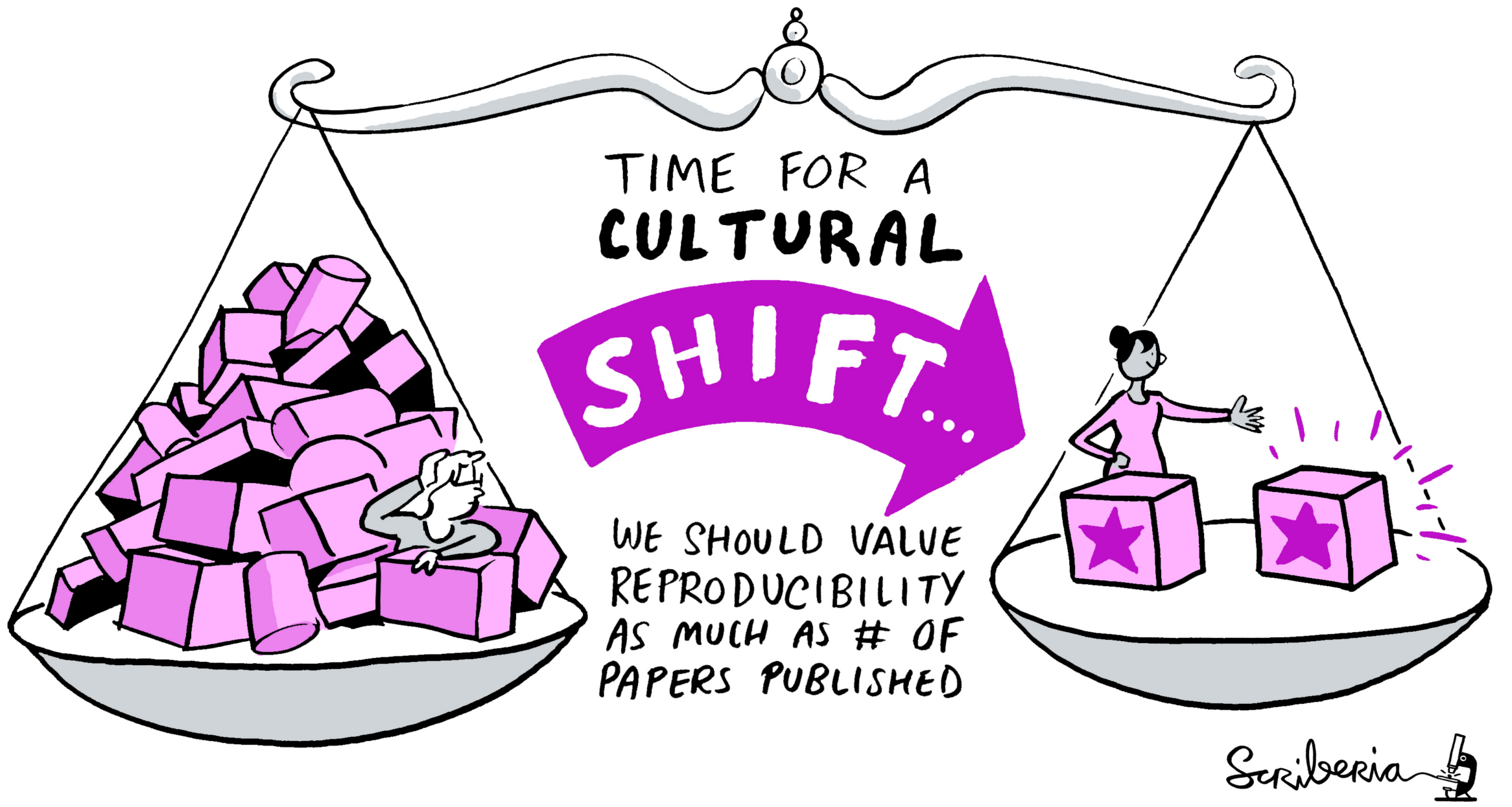
Highly competitive environment



Narrow definitions for success

https://royalsociety.org/topics-policy/projects/research-culture/





The Turing Way Community and Scriberia, <a href="http://doi.org/10.5281/zenodo.3332808">http://doi.org/10.5281/zenodo.3332808</a>



Open Science / Research / Scholarship

# What is 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.

... but isn't this just science?

Rephrase to Open Research or Scholarship to be inclusive of all research domains.

OPEN SCIENCE EQUITY, DIVERSITY, **OPEN ACCESS** INCLUSION **OPEN EDUCATIONAL OPEN DATA** RESOURCES **OPEN SOURCE** CITIZEN SCIENCE

What do we mean when we talk about Open Science?

Image courtesy of Robin Champieux

(FOSTER, Open Science Definition: <a href="https://www.fosteropenscience.eu/foster-taxonomy/open-science-definition">https://www.fosteropenscience.eu/foster-taxonomy/open-science-definition</a>)



Barriers to Open Research

# Barriers to Open Research

- Lack of awareness and training
- Cultural inertia and misinformation
- Challenging the establishment
- Follow the status quo to succeed
- Perceived lack of reward
- Not considered for promotion
- Requires additional skills
- Takes time
- Publication bias towards novel findings



Fig: McKiernan <a href="http://whyopenresearch.org">http://whyopenresearch.org</a>

Whitaker (2018) <a href="https://doi.org/10.6084/m9.figshare.7140050.v2">https://doi.org/10.6084/m9.figshare.7140050.v2</a>



# Barriers to Open Research

### Fear of

- Scooping or ideas being stolen
- Not being credited for ideas
- Errors and public humiliation
- Risk to reputation
- Reduced scientific quality
- Information overload



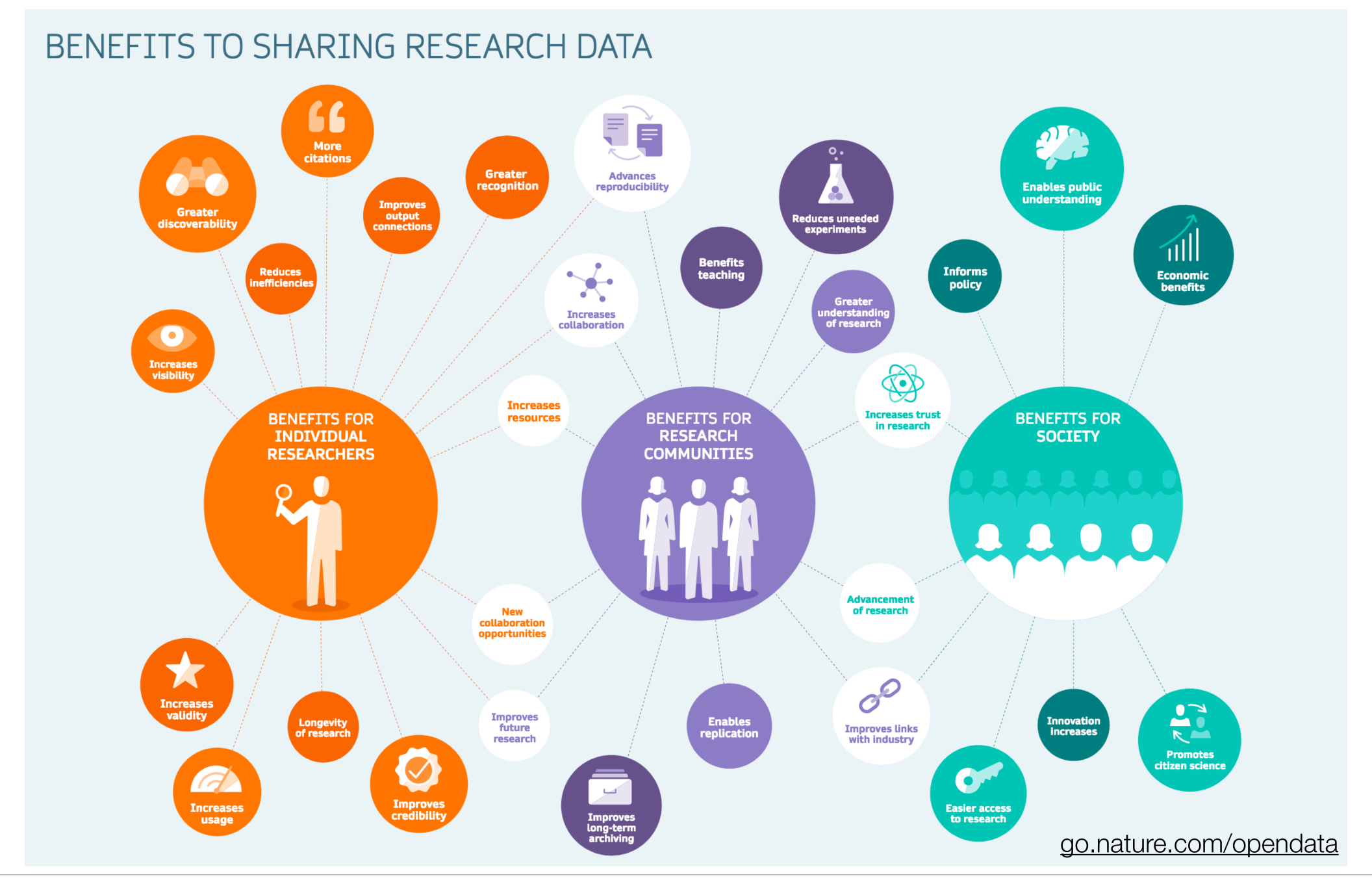
### **SPRINGER NATURE**

https://doi.org/10.6084/m9.figshare.5558653

Tennant (2017) <a href="https://doi.org/10.6084/m9.figshare.5383711.v1">https://doi.org/10.6084/m9.figshare.5383711.v1</a>



Why research openly?



BIOCHEMISTRY AND CHEMICAL BIOLOGY



### Point of View: How open science helps researchers succeed









Erin C McKiernan , Philip E Bourne, C Titus Brown, Stuart Buck, Amye Kenall, Jennifer Lin, Damon McDougall, Brian A Nosek, Karthik Ram see all »

National Autonomous University of Mexico, Mexico; National Institutes of Health, United States; University of California, Davis, United States; Laura and John Arnold Foundation, United States; BioMed Central, United Kingdom; CrossRef, United Kingdom; University of Texas at Austin, United States; Center for Open Science, United States; University of California, Berkeley, United States see all »

FEATURE ARTICLE Jul 7, 2016

CITED 66 VIEWS 18,445 ANNOTATIONS 3

CITE AS: eLife 2016;5:e16800 DOI: 10.7554/eLife.16800

#### Article

Figures and data

Side by side

▶ Jump to

### **Abstract**

Open access, open data, open source and other open scholarship practices are growing in popularity and necessity. However, widespread adoption of these practices has not yet been achieved. One reason is that researchers are uncertain about how sharing their work will affect their careers. We review literature demonstrating that open research is associated with increases in citations, media attention, potential collaborators, job opportunities and funding opportunities. These findings are evidence that open research practices bring significant benefits to researchers relative to more traditional closed practices.

https://doi.org/10.7554/eLife.16800.001

**OF INTEREST** 

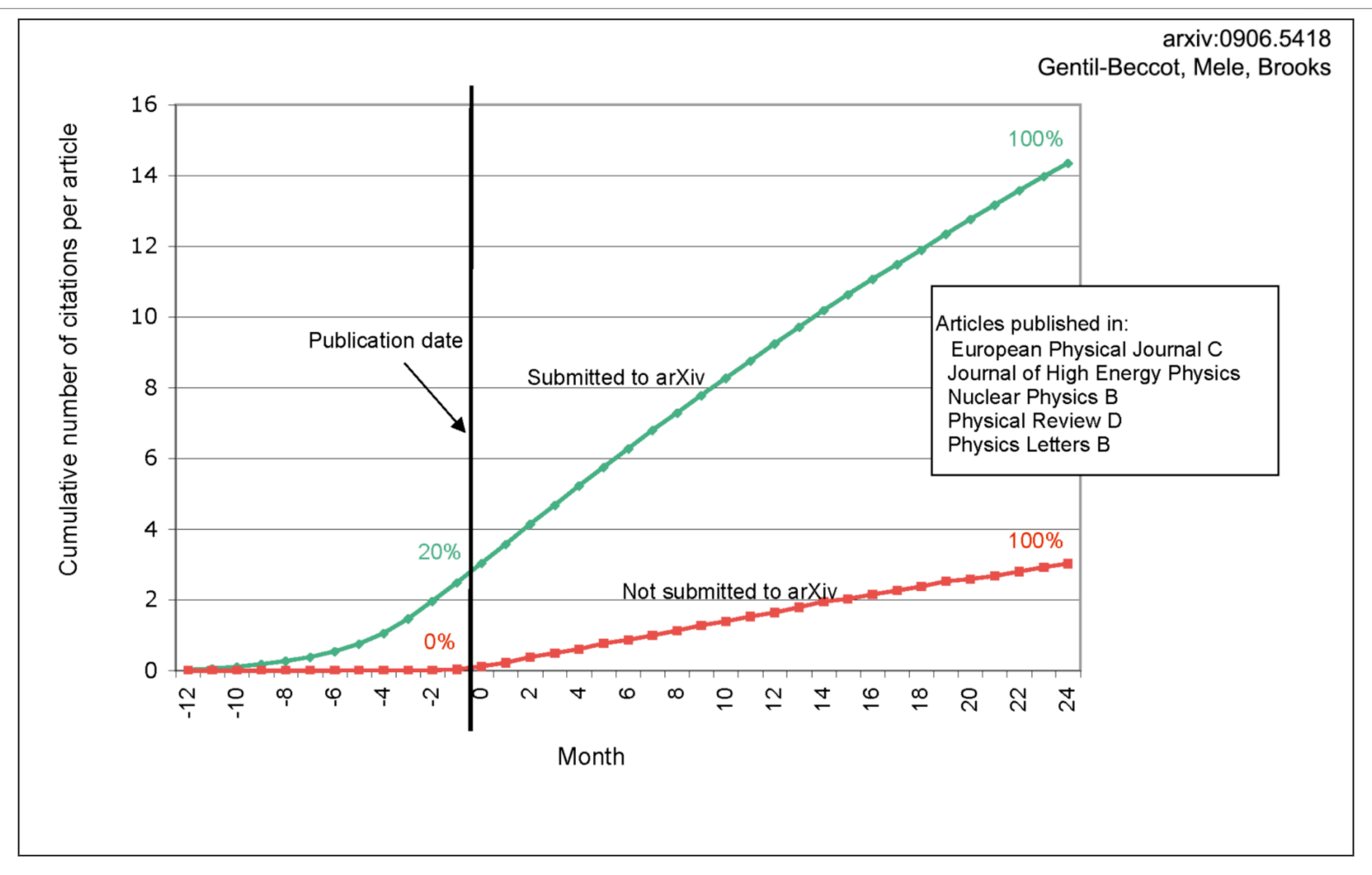
In the open

**PODCAST** 

Further reading »



# Benefit to sharing preprints: more citations!



Gentil-Beccot, Mele, Brooks (2009), https://arxiv.org/abs/0906.5418



# Your primary collaborator is yourself 6 months from now, and your past self doesn't answer emails.

- Software Carpentry

https://dynamicecology.wordpress.com/2015/02/18/the-biggest-benefit-of-my-shift-to-r-reproducibility/





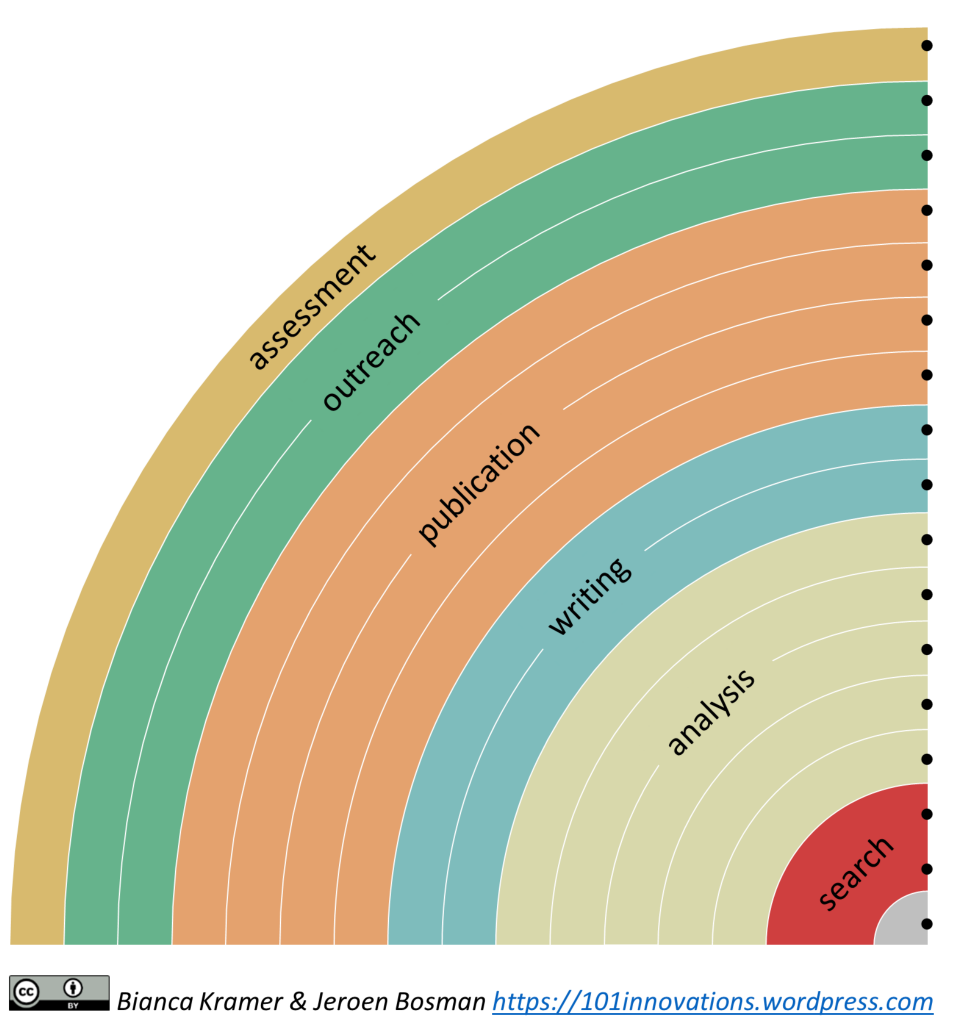


**Open Science** will become the modus operandi of Horizon Europe. It will go beyond the open access policy of Horizon 2020 and require open access to publications, data, and to research data management plans.

https://ec.europa.eu/commission/sites/beta-political/files/budget-may2018-research-innovation\_en.pdf

How to open up your research workflow

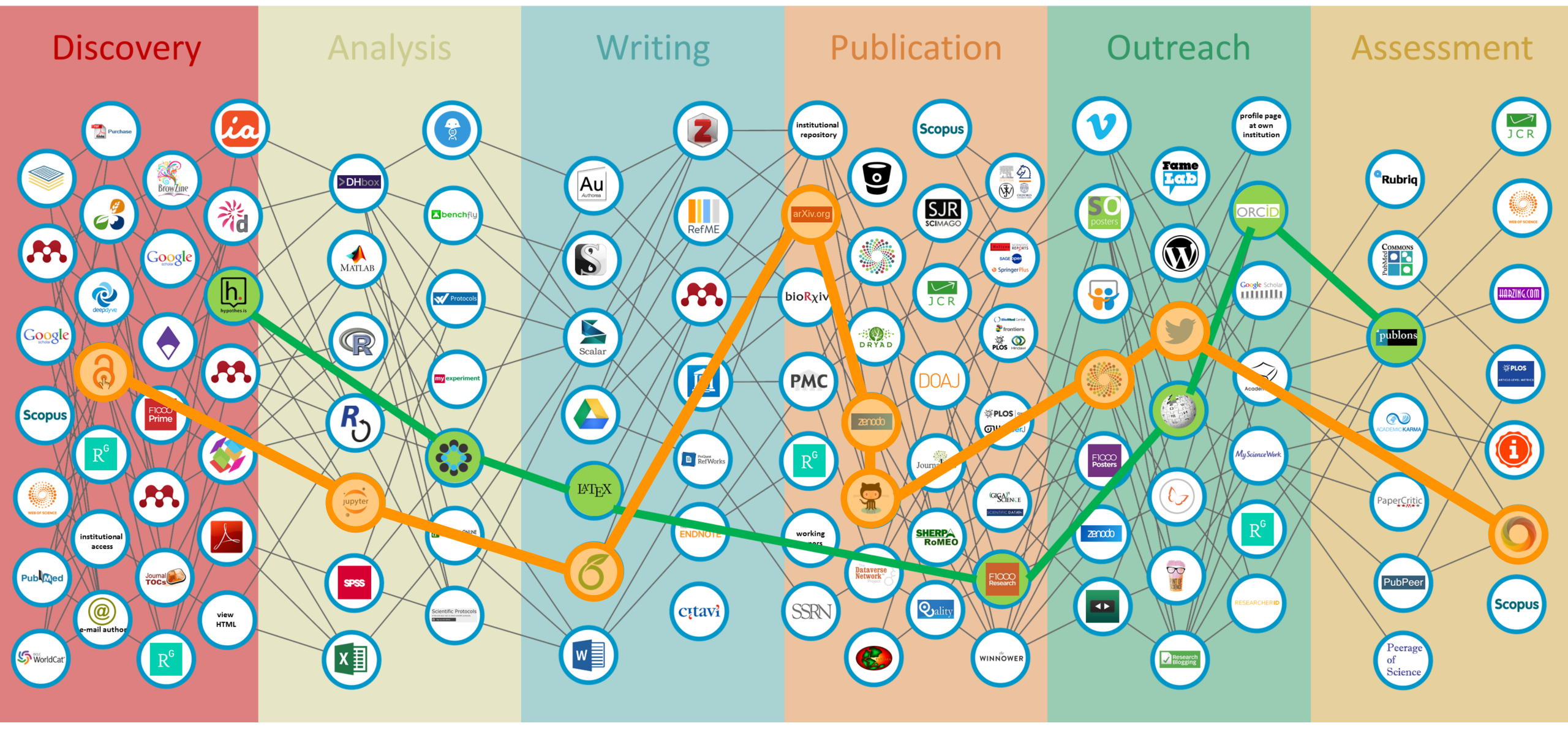
# You can make your workflow more open by...



adding alternative evaluation, e.g. with altmetrics communicating through social media, e.g. Twitter sharing posters & presentations, e.g. at FigShare using open licenses, e.g. CC0 or CC-BY publishing open access, 'green' or 'gold' using open peer review, e.g. at journals or PubPeer sharing preprints, e.g. at OSF, arXiv or bioRxiv using actionable formats, e.g. with Jupyter or CoCalc open XML-drafting, e.g. at Overleaf or Authorea sharing protocols & workfl., e.g. at Protocols.io sharing notebooks, e.g. at OpenNotebookScience sharing code, e.g. at GitHub with GNU/MIT license sharing data, e.g. at Dryad, Zenodo or Dataverse pre-registering, e.g. at OSF or AsPredicted commenting openly, e.g. with Hypothes.is using shared reference libraries, e.g. with Zotero sharing (grant) proposals, e.g. at RIO

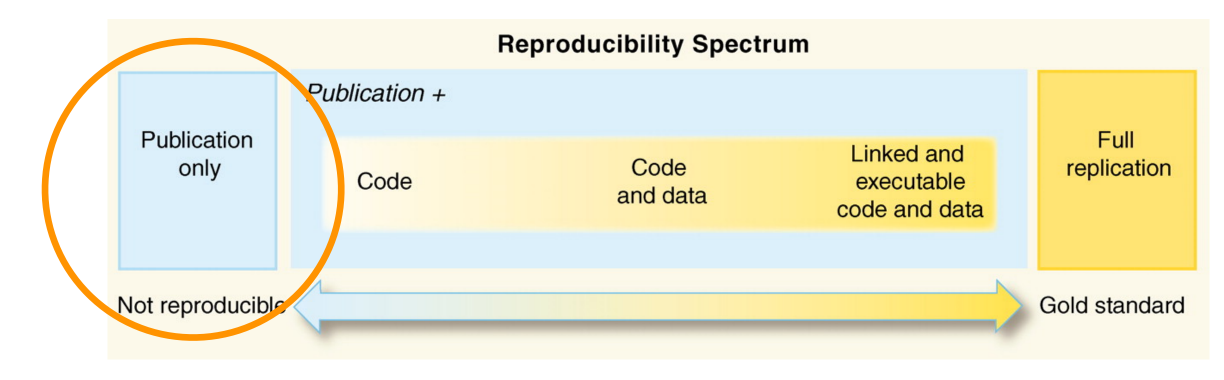


DOI: 10.5281/zenodo.1147025



Jeroen Bosman and Bianca Kramer - <a href="https://101innovations.wordpress.com/workflows/">https://101innovations.wordpress.com/workflows/</a>

Make your articles Open Access via: Gold route by publishing OA, or Green route by self-archiving































































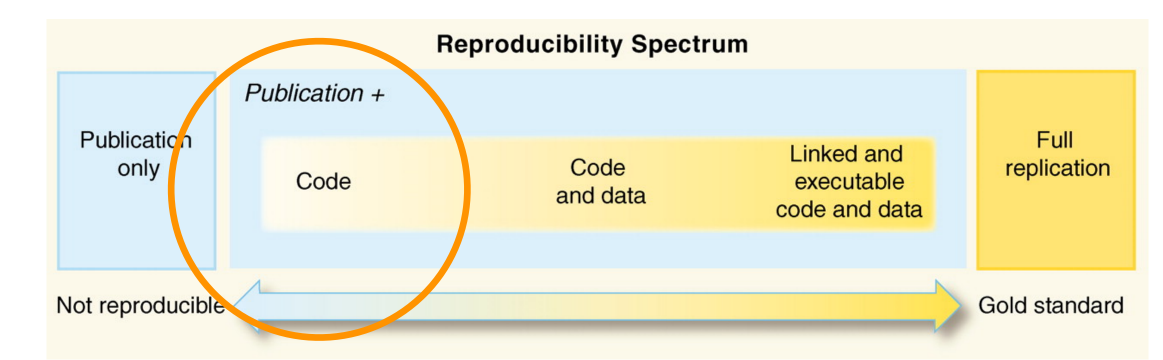


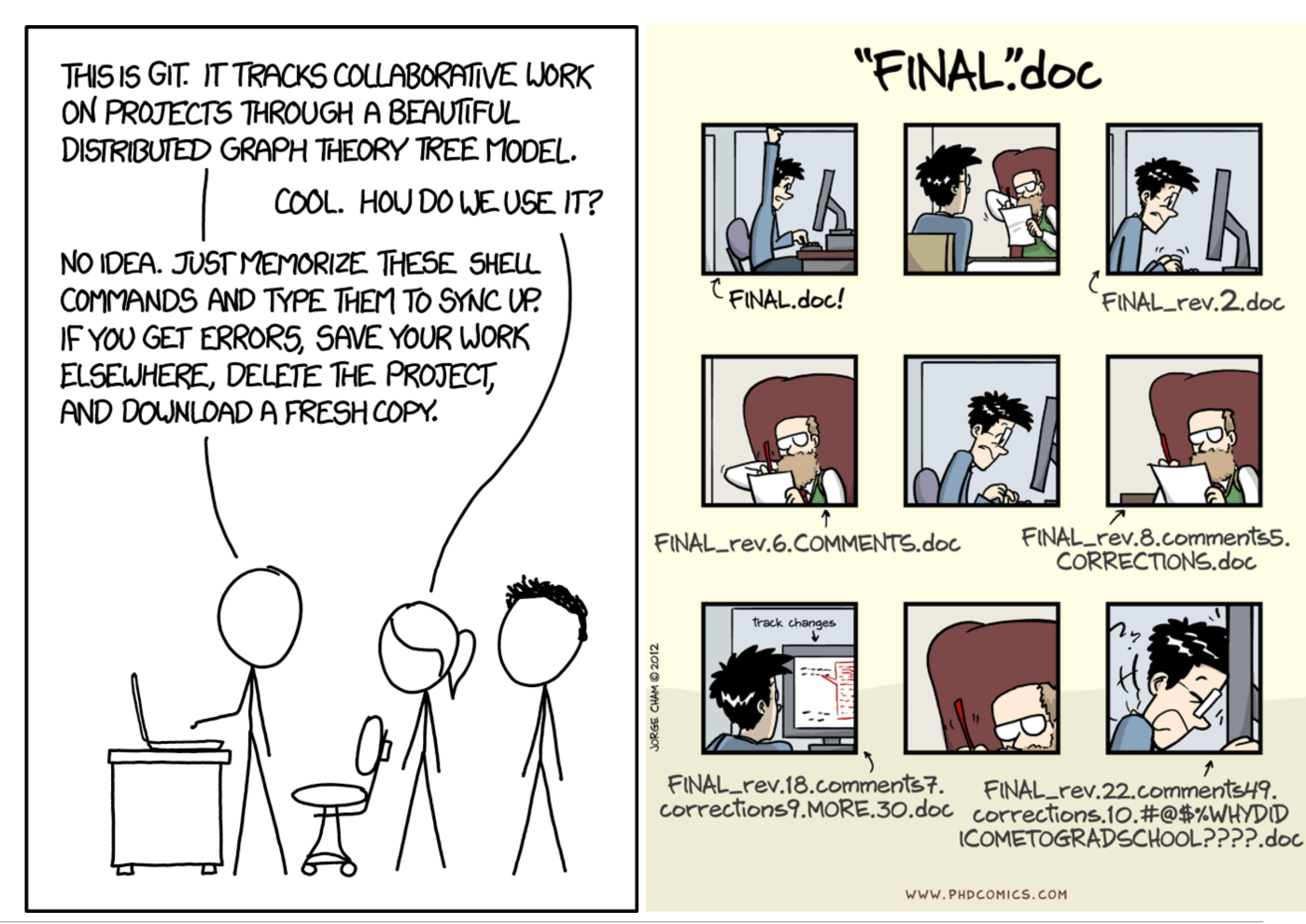
Jeroen Bosman and Bianca Kramer - <a href="https://101innovations.wordpress.com">https://101innovations.wordpress.com</a>



# Share code & maintain version control using platforms such as Bitbucket, GitLab & GitHub

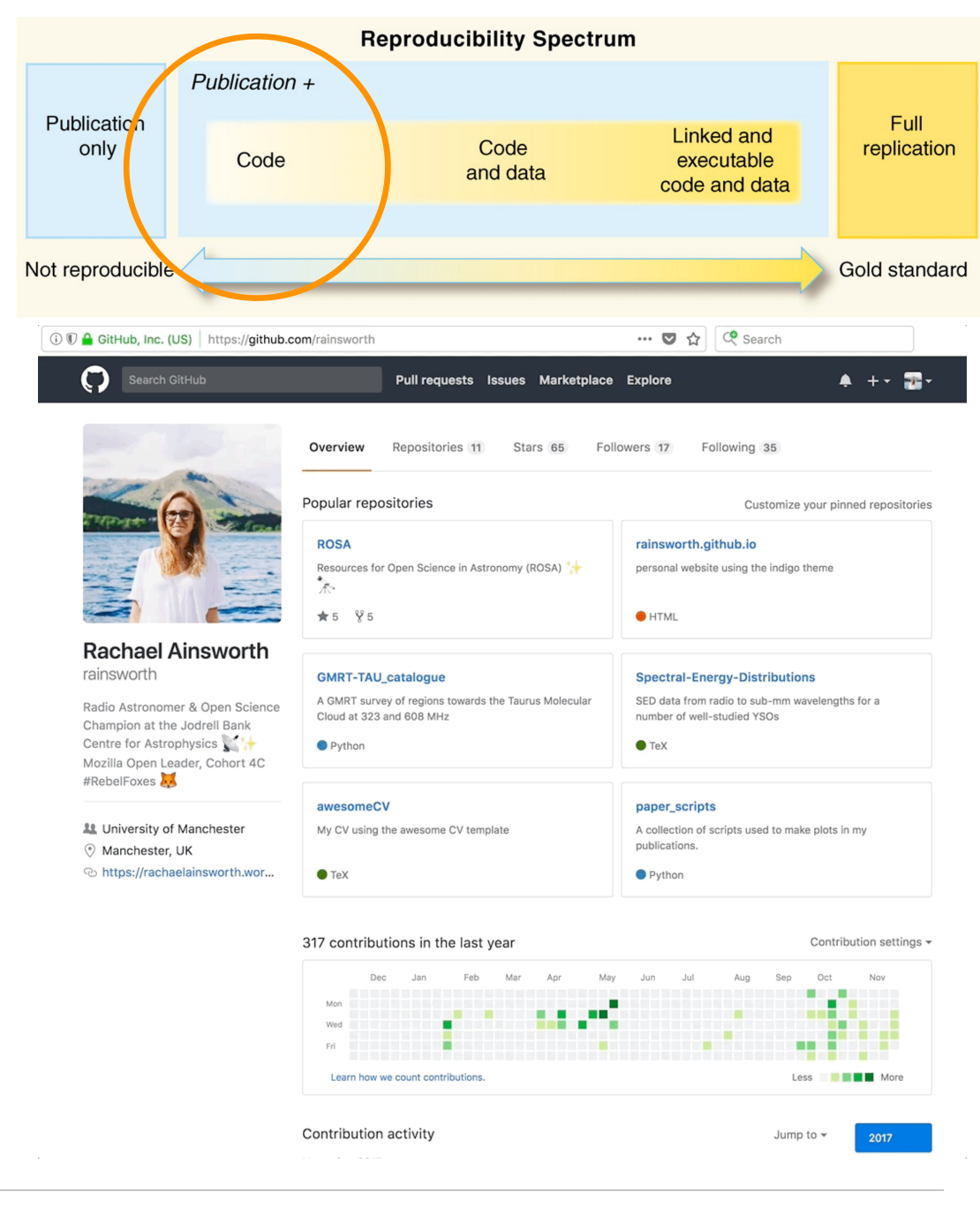
- Git is an open source program for tracking changes in text files (version control)
- GitHub is a code hosting platform for version control & collaboration. It lets you & others work together on projects from anywhere
- Facilitates open & reproducible science/code/ research!
- Online portfolio & webpage for your research





# Share code & maintain version control using platforms such as Bitbucket, GitLab & GitHub

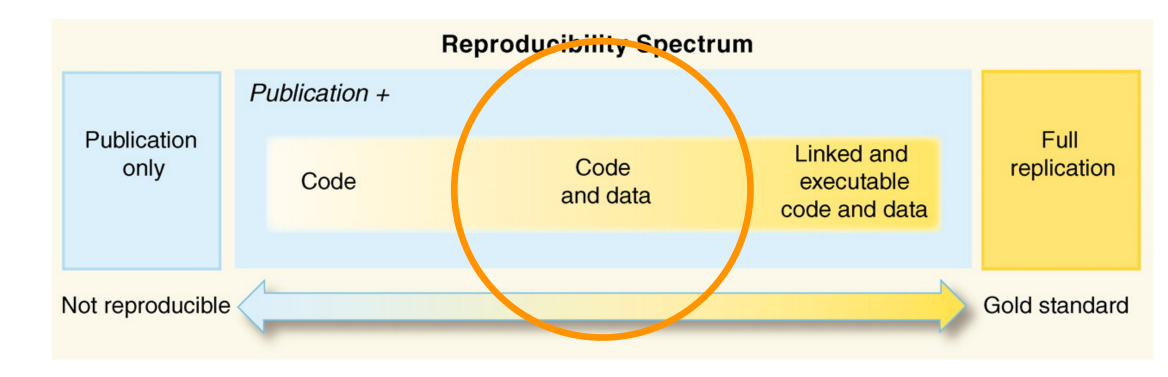
- Git is an open source program for tracking changes in text files (version control)
- GitHub is a code hosting platform for version control & collaboration. It lets you & others work together on projects from anywhere
- Facilitates open & reproducible science/code/ research!
- Online portfolio & webpage for your research

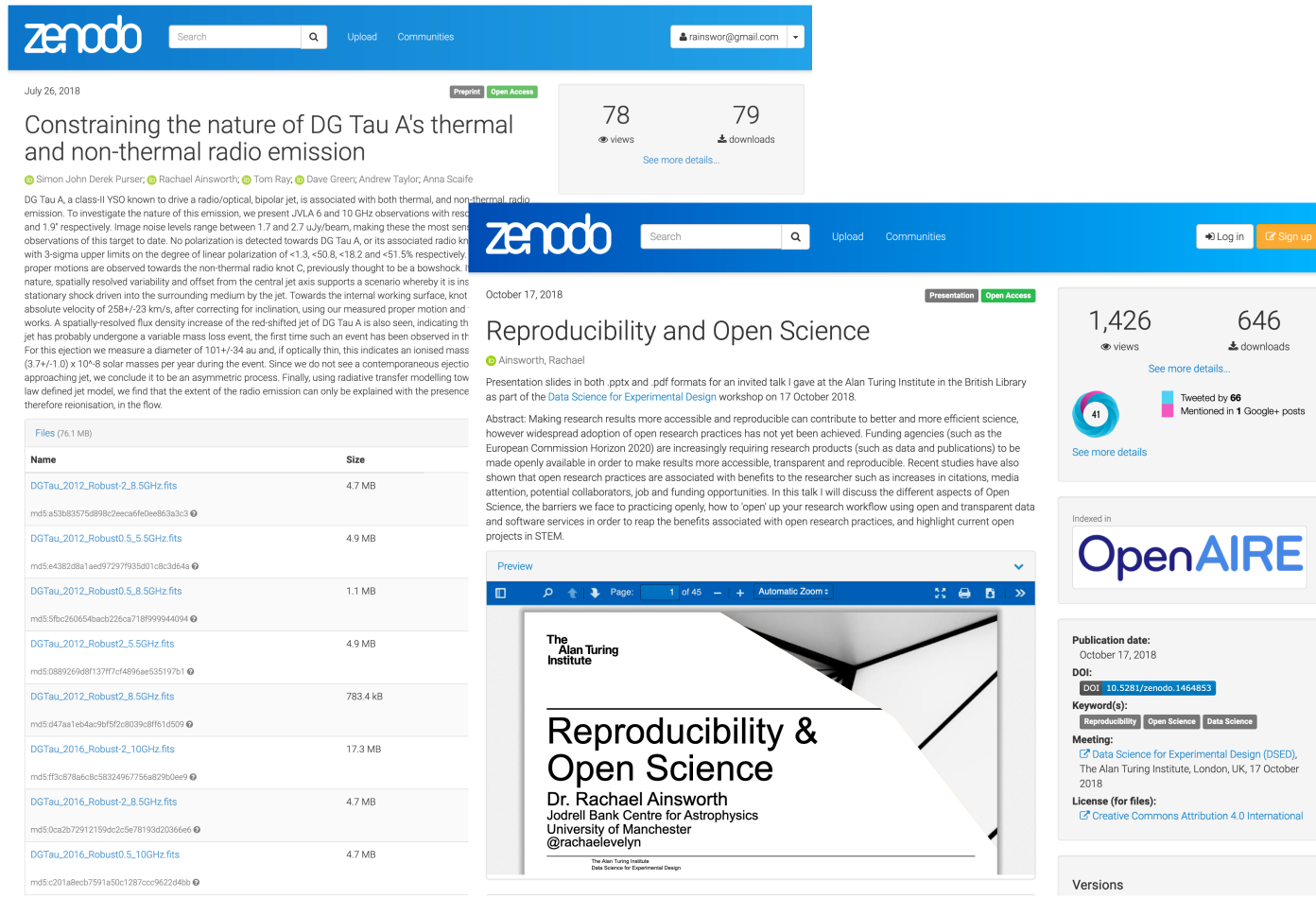


# Share research outputs in Open Repositories such as Figshare, Zenodo & the OSF

Catch-all repositories that enable researchers, scientists, projects & institutions to:

- Share research results in a wide variety of formats including text, datasets, audio, video & images across all fields of science
- Display their research results & get credited by making the research results citable & integrating them into existing reporting lines to funding agencies like the EU
- Easily access & reuse shared research results
- Archive your GitHub repository & make citable with Zenodo!







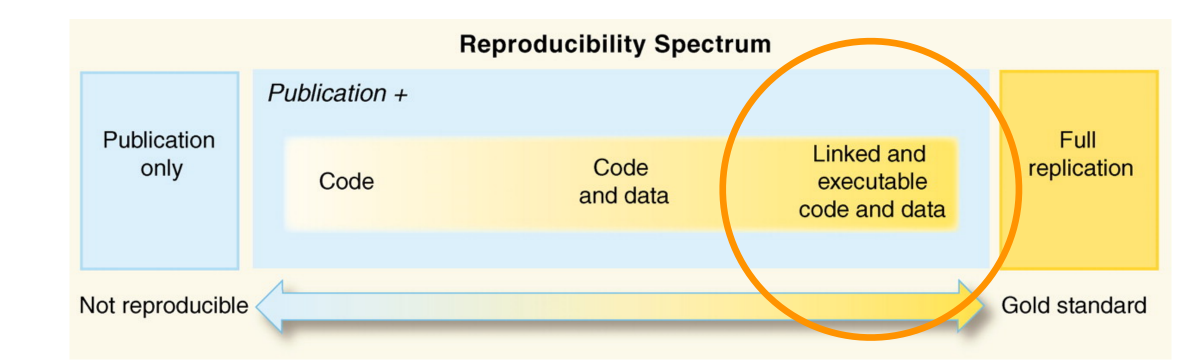
# Share analyses using Open Notebooks such as Jupyter & RStudio

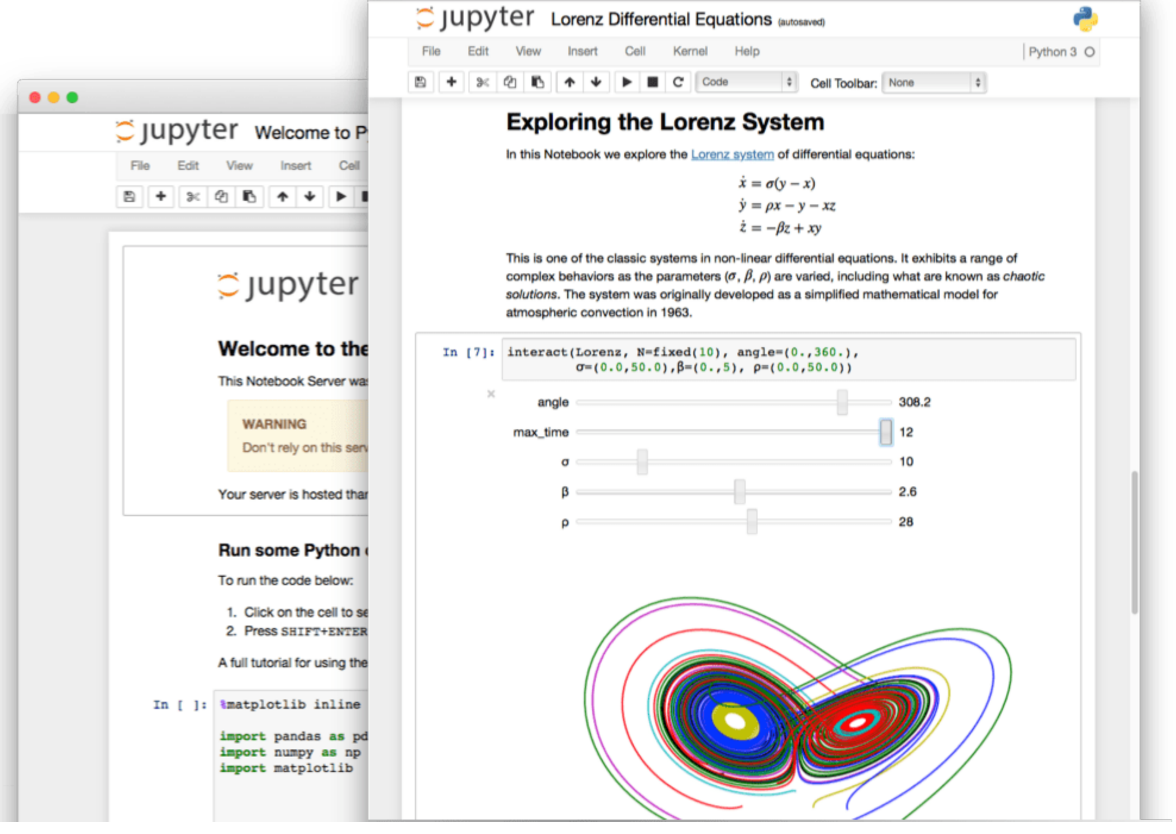
Open Notebooks are documents that contain equations, visualisations, narrative text and live code that can be executed independently and interactively, with output visible immediately beneath the input.

They bring together analysis descriptions and results, which can be executed to perform the data analysis in real time.

### Added value:

- Transparency in the analysis of the data
- Reproducibility
- Documentation of the entire workflow





https://jupyter.org/



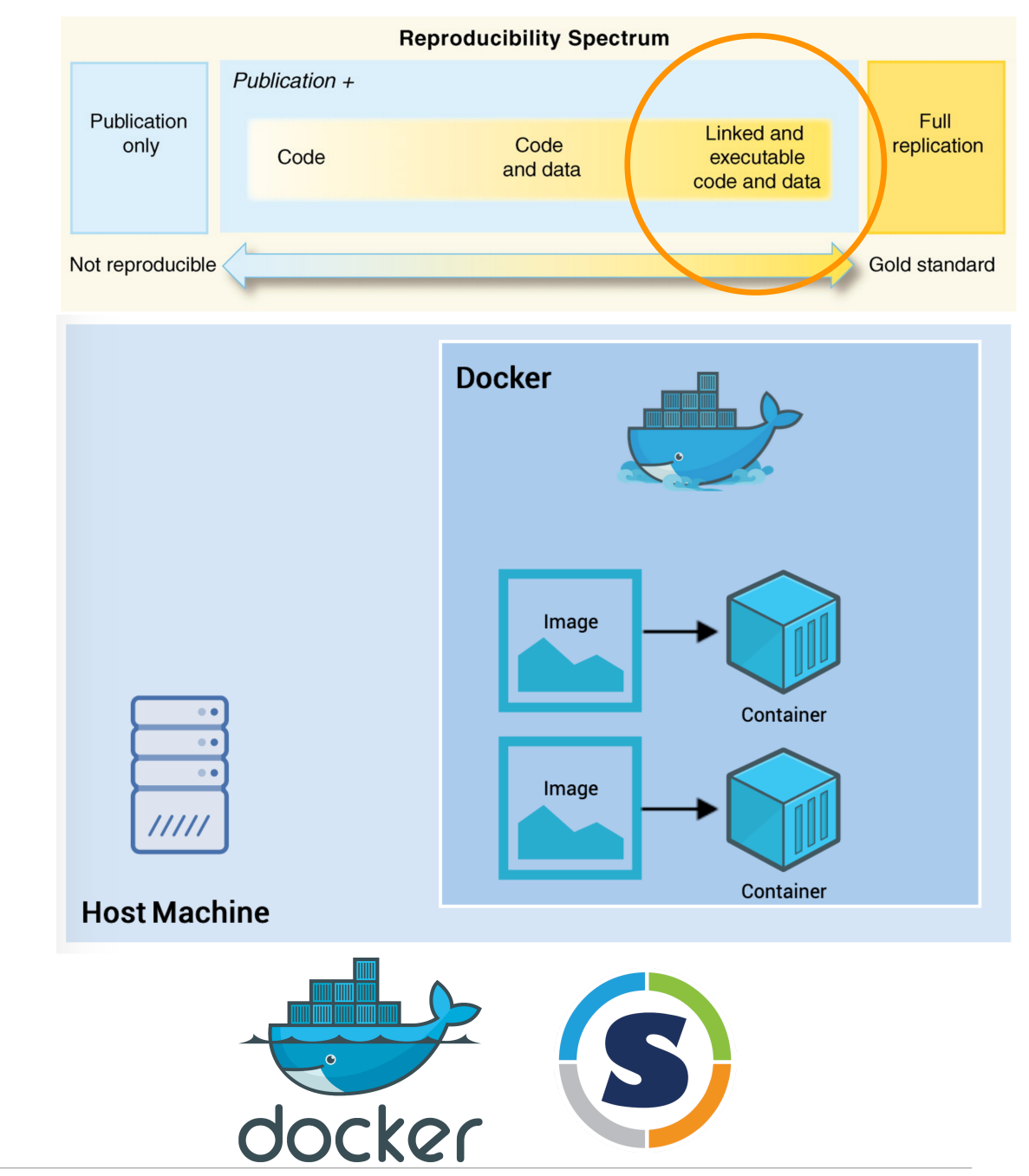
## Package data, code & analyses through Containerisation such as with Docker & Singularity

A container image is a lightweight, standalone, executable package of software that includes everything needed to run an application: code, runtime, system tools, system libraries and settings.

Containers can be used to package entire scientific workflows, software and libraries, and even data. This means that you don't have to ask your cluster admin to install anything for you - you can put it in a container and run.

Need to share your code? Put it in a container and your collaborator won't have to go through the pain of installing missing dependencies.

Avoids the "but it worked on my laptop..." problem.

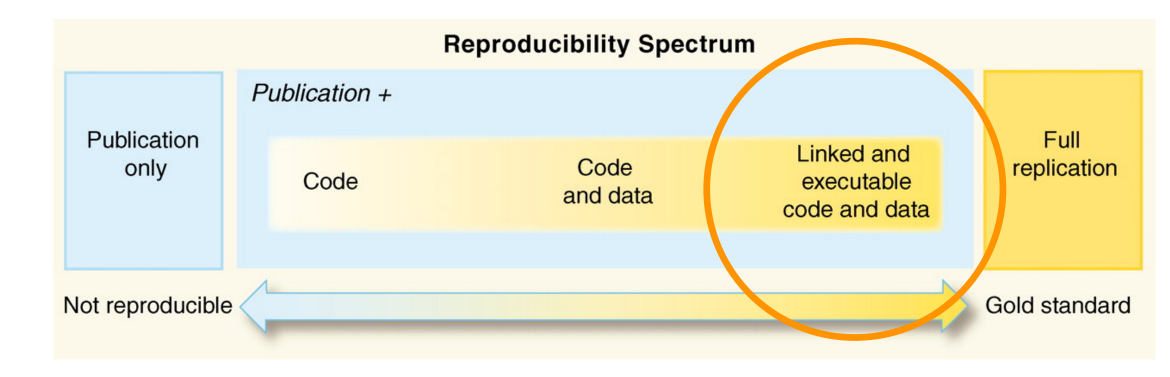




# Don't want to build your own container? Use Binder!

- Makes it simple to generate reproducible computing environments from a Git repository.
- Generates a Docker image from this repository which will have all the components that you specify along with the Jupyter Notebooks inside.
- You will be able to share a URL with users that can immediately begin interacting with this environment via the cloud.
- Binder's goal is to enable as many analytic workflows as possible.

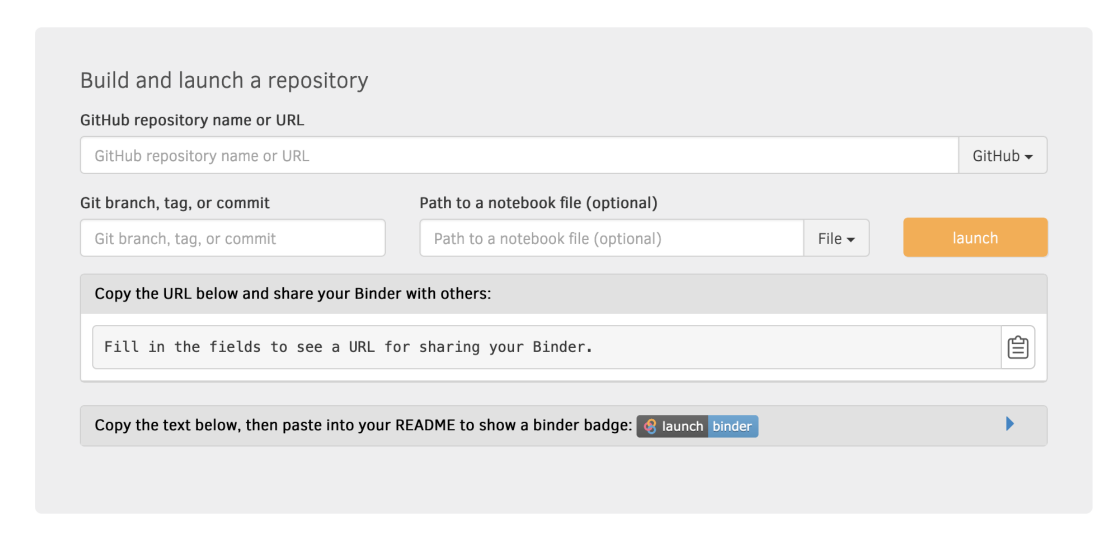
mybinder.org





# Turn a Git repo into a collection of interactive notebooks

Have a repository full of Jupyter notebooks? With Binder, open those notebooks in an executable environment, making your code immediately reproducible by anyone, anywhere.



# The Turing Way

- Project led by Kirstie Whitaker at The Alan
   Turing Institute to make reproducible research
   "too easy not to do"
- In short: *The Turing Way* encompasses a handbook, community, collaboration, workshops and training
- Team of researchers, research software engineers, librarians and YOU!
- Demonstrates open and transparent project management and communication with future users, as it is openly developed at our GitHub repository: <a href="https://github.com/alan-turing-institute/the-turing-way">https://github.com/alan-turing-institute/the-turing-way</a>



The Turing Way Community and Scriberia <a href="http://doi.org/10.5281/zenodo.3332808">http://doi.org/10.5281/zenodo.3332808</a>



Open Science in Astronomy & a case study

## Open Science in Astronomy

### **Open Access:**

 arXiv! Started in August 1991 and provides open access to 1,517,000+ e-prints in (Astro)Physics and many other fields

### **Open Data:**

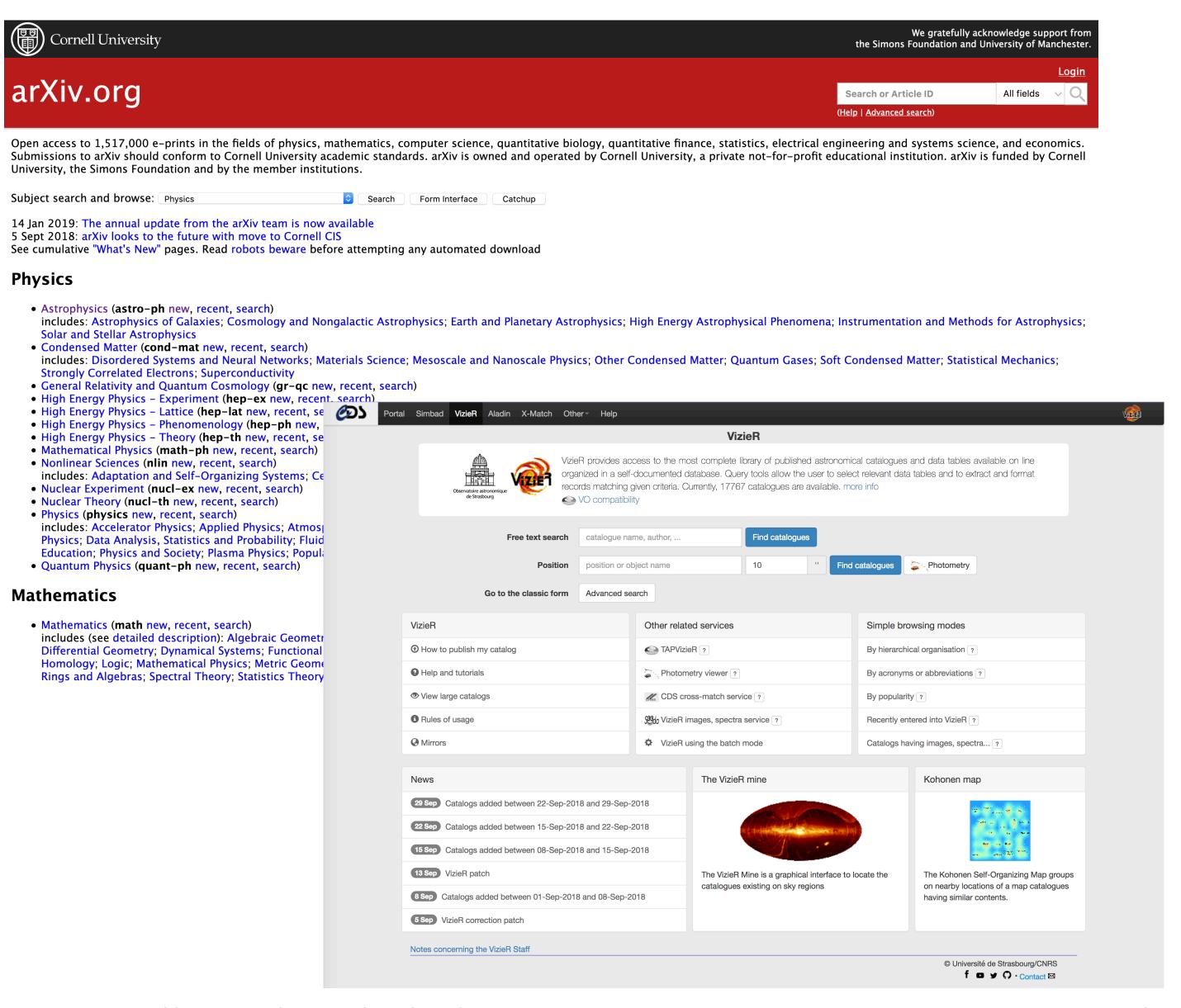
- Raw data via instrument archives
- Surveys through VizieR
- Meta-data through Simbad

### **Open Source:**

- Projects and tools such as Astropy
- The CASA pipeline for e-MERLIN data

### Citizen Science:

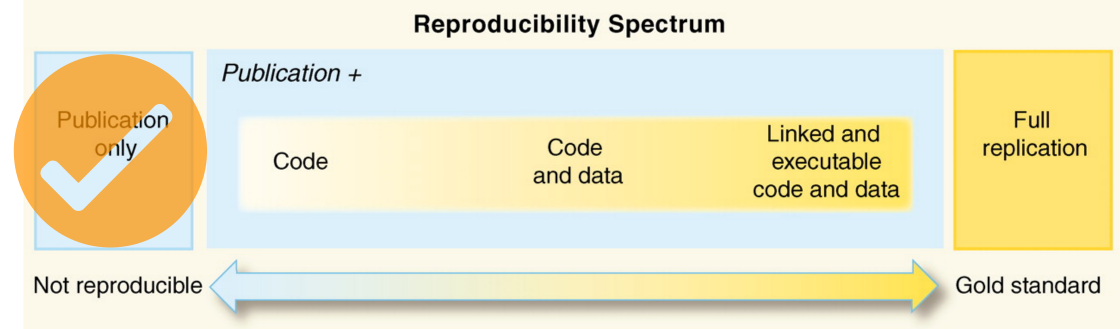
- Pulsar Hunters
- Galaxy Zoo

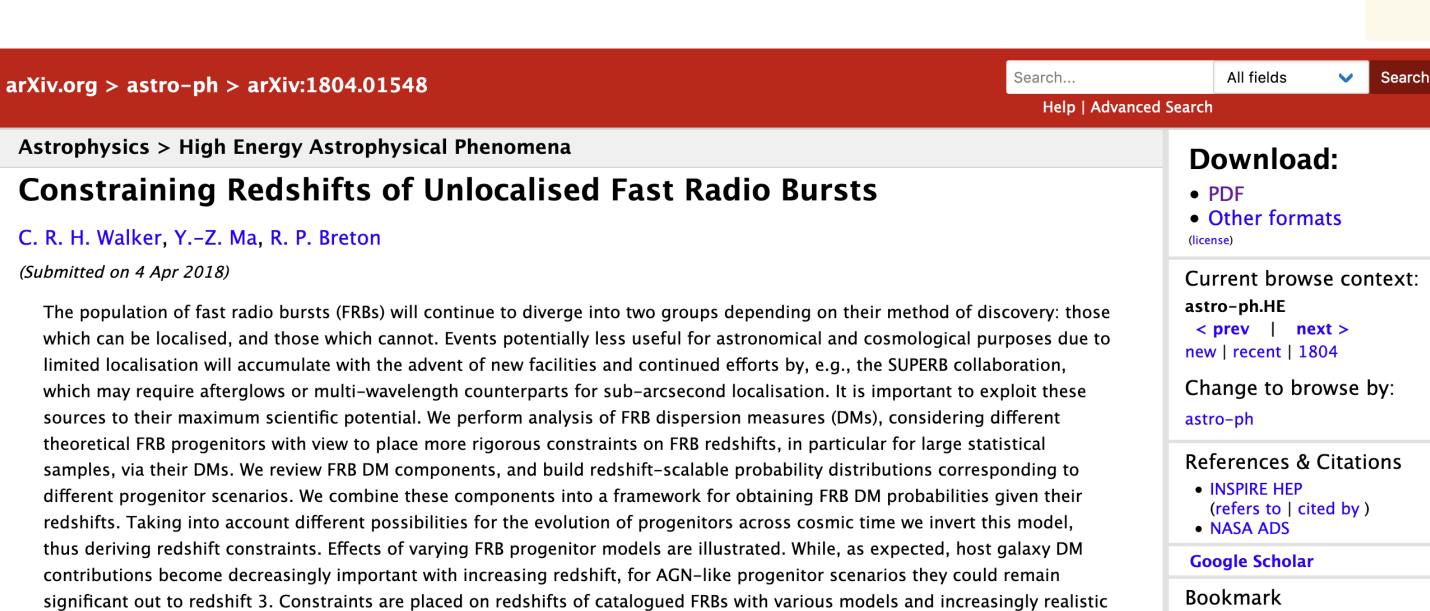


http://ileo.de/2017/11/13/astronomy-as-an-example-for-an-open-science/



# Open Access to publication





4.4. Concluding remarks

We present a framework for exploration of the statistical relationship between FRB redshifts and dispersion measures, which provides the basis for:

- 1. Qualitative assessment of host galaxy contributions to FRB DMs using realistic models. We find that all our host models may contribute large amounts of DM (> 400 pc cm<sup>-3</sup>) in the rest frame, and as expected, that DM<sub>host</sub> is most significant for FRBs of lower source redshifts, becoming negligible as redshift increases. For the most extreme scenarios where FRBs originate close to galactic centers, this component still contributes significantly to overall  $P(DM|z_s)$  profiles out to  $z_s = 3$ .
- 2. More rigorous uncertainties to be placed on FRB redshifts than are currently standard practice. By consulting  $P(z_s|DM)$  probability distributions created from our (or similar) models, this may additionally provide an innovative way to narrow down the potential host galaxies for unlocalised FRBs, and allow insight into FRB progenitors to be drawn from large source populations. A repository containing our Python code and examples may be found online at <a href="https://doi.org/10.5281/zenodo.1209920">https://doi.org/10.5281/zenodo.1209920</a>.
- 3. The disentanglement of individual FRB dispersion measure components. For example, the MW components for given sightlines could be extracted from DM<sub>obs</sub> by comparing DM probability distributions from a flux-limited survey (e.g. CHIME) at different sky locations and looking for systematic offsets in their profiles. This technique would not require redshift measurements, thus further increasing the usefulness of unlocalised FRBs. It also could be possible to separate DM<sub>IGM</sub> and DM<sub>host</sub> using their respective redshift dependences.

Comments: 13 pages, 8 figures, submitted for publication in Astronomy & Astrophysics on 04/04/2018

models may be employed as general understanding of FRBs improves. For localised FRBs, we highlight future prospects for

disentangling host and intergalactic medium DM components using their respective redshift scaling. We identify a use for large

samples of unlocalised FRBs resulting from upcoming flux-limited surveys, such as with CHIME, in mapping out the Milky Way

Subjects: High Energy Astrophysical Phenomena (astro-ph.HE)

Cite as: arXiv:1804.01548 [astro-ph.HE]

(or arXiv:1804.01548v1 [astro-ph.HE] for this version)

#### **Submission history**

From: Charles Walker [view email]

contribution to the DM.

[v1] Wed, 4 Apr 2018 18:03:06 UTC (897 KB)

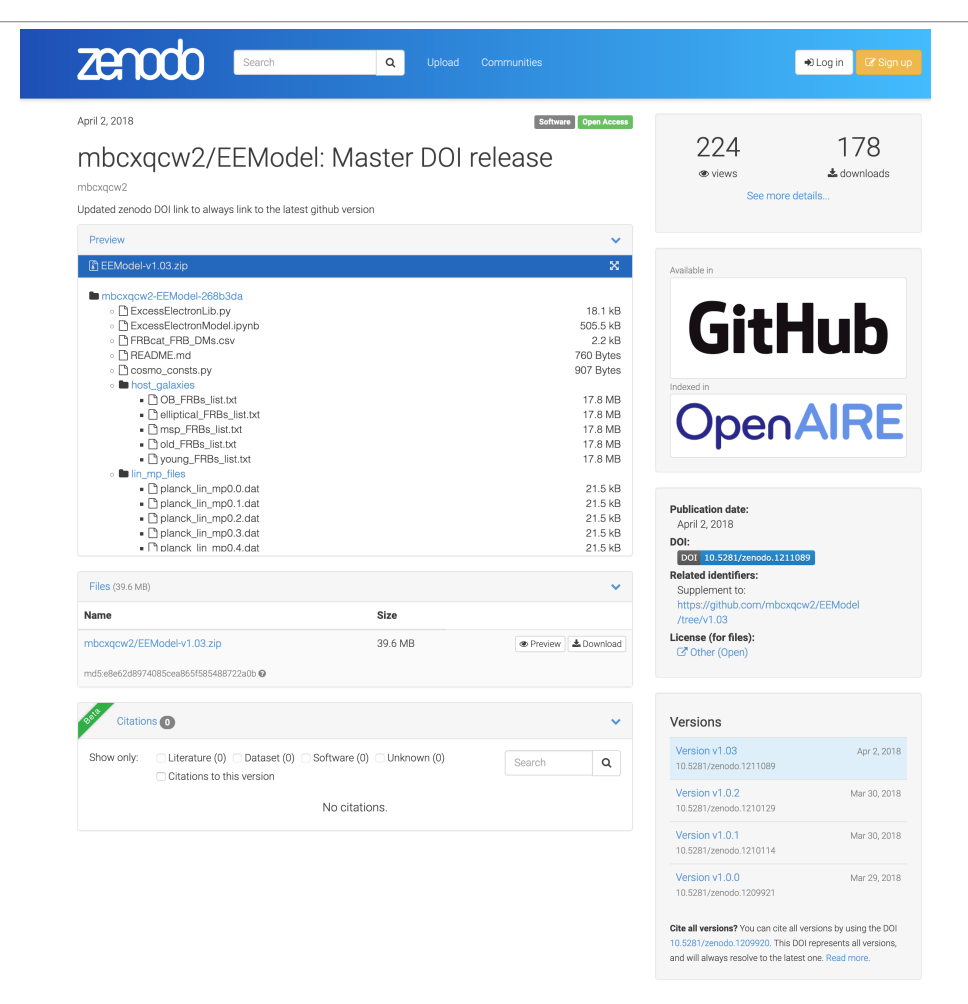
Which authors of this paper are endorsers? | Disable MathJax (What is MathJax?)

Walker, Ma & Breton, <a href="https://arxiv.org/abs/1804.01548">https://arxiv.org/abs/1804.01548</a>

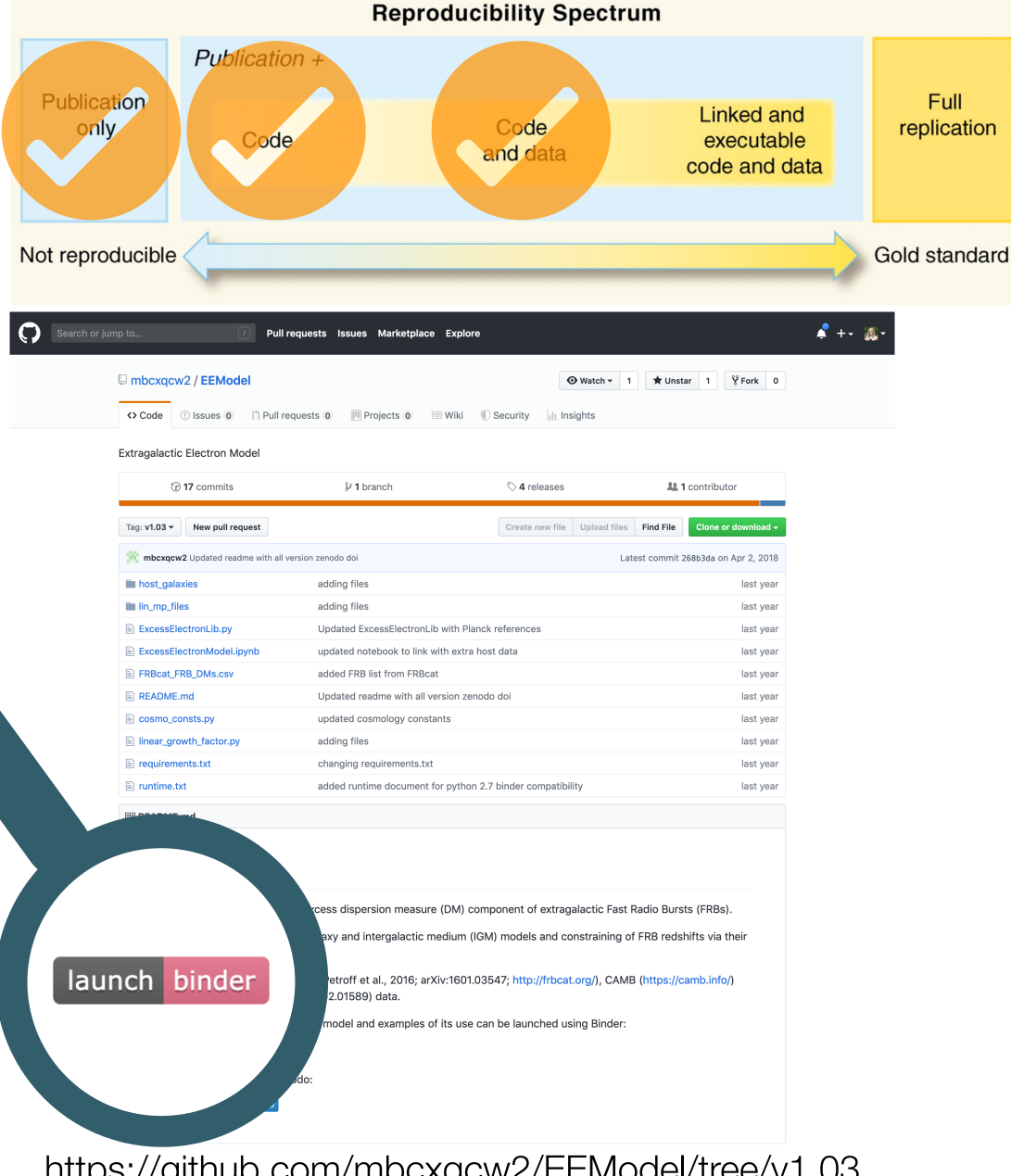
💥 🔼 🥳 Science WISE



## Open Access to code & data



https://zenodo.org/record/1211089



https://github.com/mbcxqcw2/EEModel/tree/v1.03

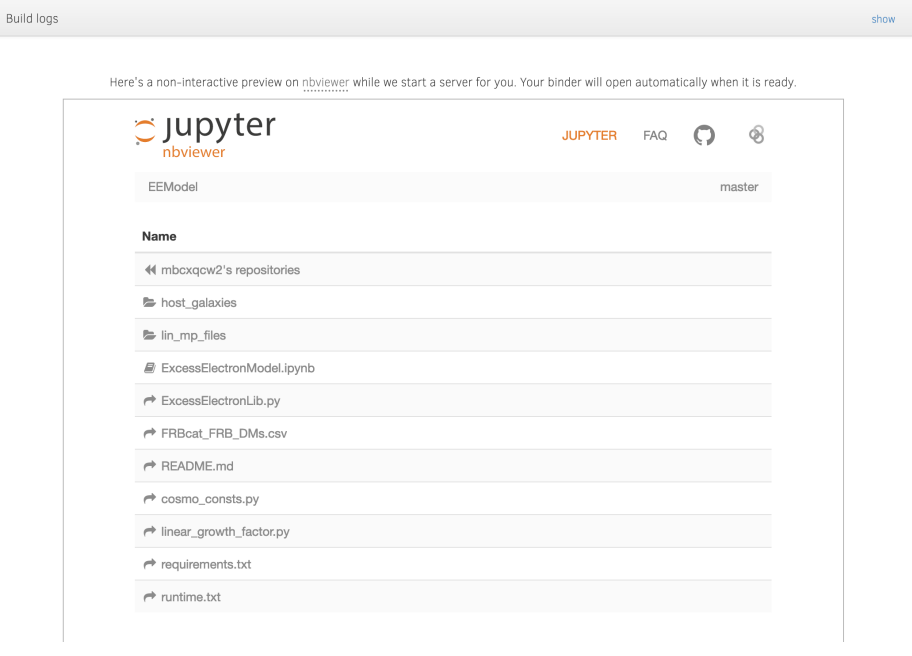
# Linked & executable code & data

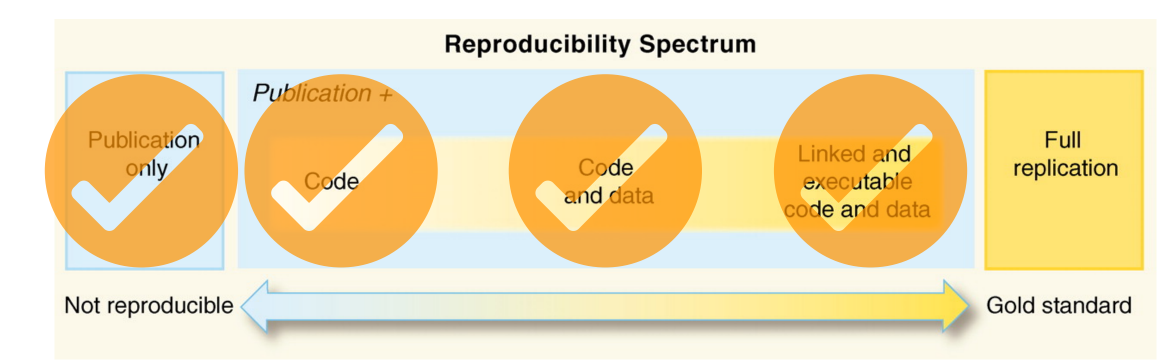


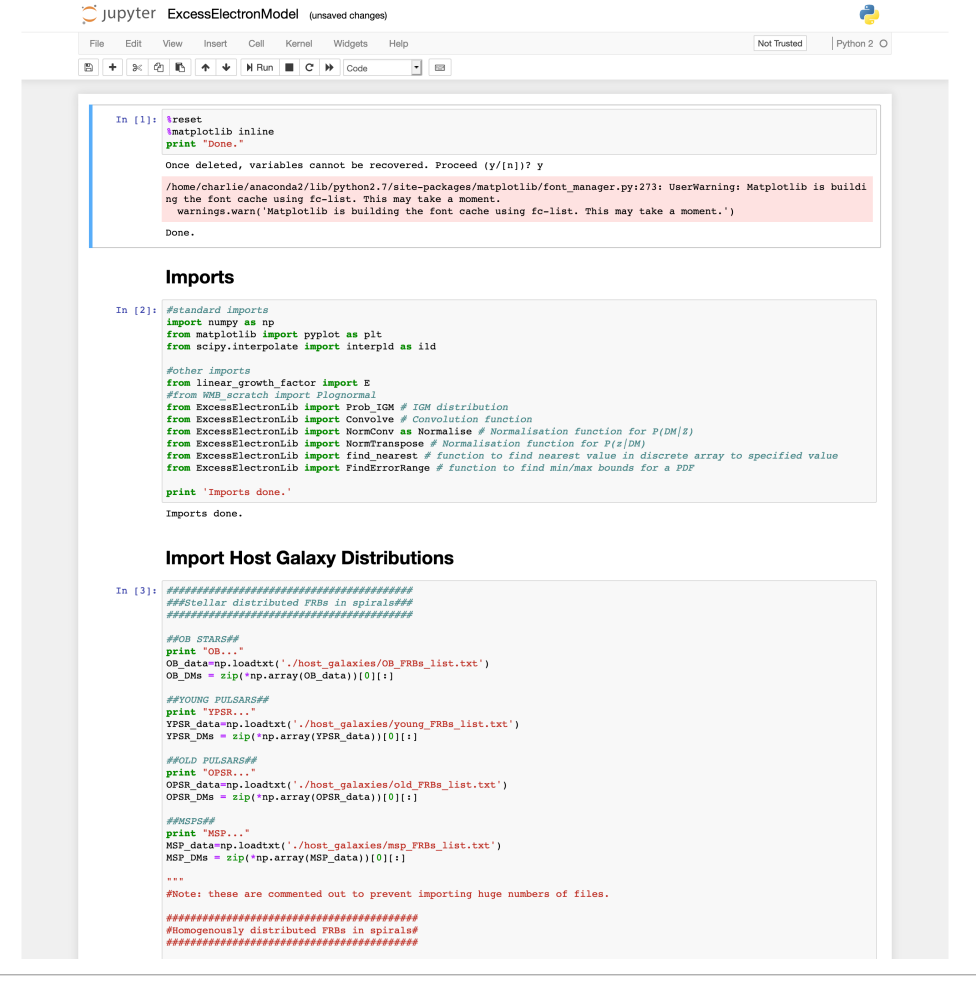


Starting repository: mbcxqcw2/EEModel/master

New to Binder? Check out the Binder Documentation for more information.







## Impact

• 4 April 2018:

Dr. Rachael Ainsworth

- Submitted manuscript to journal
- Deposited preprint to arXiv
- 9 April 2018: Received referee report!
- 10 citations to date even though it is not officially published by the journal yet

https://ui.adsabs.harvard.edu/abs/2018arXiv180401548W/citations



### Papers that cite

### Constraining Redshifts of Unlocalised Fast Radio Bursts

Q view this list in a search results page ∷ 2019MNRAS.488.4220H 2019/09 Fast radio burst dispersion measures and rotation measures and the origin of intergalactic magnetic fields Hackstein, S.; Brüggen, M.; Vazza, F. and 2 more 2019arXiv190902821W 2019/09 Probing Diffuse Gas with Fast Radio Bursts Walters, Anthony; Ma, Yin-Zhe; Sievers, Jonathan and 1 more 2019arXiv190706440R 2019/07 A Roadmap for Astrophysics and Cosmology with High-Redshift 21 cm Intensity Mapping Reionization Array, The Hydrogen Epoch of; Collaboration; Aguirre, James E. and 29 more 2019NatAs...3..928R 2019/07 The prevalence of repeating fast radio bursts Ravi, Vikram 2019MNRAS.486...70B 2019/06 A southern sky search for repeating fast radio bursts using the Australian SKA Pathfinder Bhandari, S.; Bannister, K. W.; James, C. W. and 4 more ∷ 2019BAAS...51c.420R 2019/05 Fast Radio Burst Tomography of the Unseen Universe Ravi, Vikram; Battaglia, Nicholas; Burke-Spolaor, Sarah and 13 more 2019ApJ...872...88R 2019/02 Measuring the Circumgalactic and Intergalactic Baryon Contents with Fast Radio Bursts Ravi, Vikram 2018MNRAS.480.3907V 2018/11 Probing the origin of extragalactic magnetic fields with Fast Radio Bursts Vazza, F.; Brüggen, M.; Hinz, P. M. and 3 more ∷ 2018ApJ...867L..10M 2018/11 A Search for the Host Galaxy of FRB 171020 Mahony, Elizabeth K.; Ekers, Ron D.; Macquart, Jean-Pierre and 11 more 2018PhRvD..98j3518M Finding the missing baryons with fast radio bursts and Sunyaev-Zeldovich Muñoz, Julian B.; Loeb, Abraham

# Takeaways

- "Reproducibility is like brushing your teeth. It is good for you, but it takes time and effort. Once you learn it, it becomes a habit."
  - Irakli Loladze (https://doi.org/10.1038/533452a)
- Start small! Test out one platform or open up one stage of your research workflow, such as sharing data via Zenodo & linking to the DOI in your publications.
- Check out *The Turing Way* a handbook on reproducible research/ data science openly developed at <a href="https://github.com/alan-turing-institute/the-turing-way/">https://github.com/alan-turing-institute/the-turing-way/</a>
- TEDx talk: Research Culture is Broken; Open Science can [help] fix it <a href="https://youtu.be/c-bemNZ-lqA">https://youtu.be/c-bemNZ-lqA</a>
- Get in touch! Email: rachael.ainsworth@manchester.ac.uk





