

"On Being a Scientist" (2016)



Data dredging

Also known as p-hacking, this involves repeatedly searching a dataset or trying alternative analyses until a 'significant' result is found. Omitting null

results When scientists or journals decide not to publish studies unless results are statistically significant.



Underpowered study

Statistical power is the ability of an analysis to detect an effect, if the effect exists – an underpowered study is too small to reliably indicate whether or not an effect exists.

Issues



Underspecified methods

A study may be very robust, but its methods not shared with other scientists in enough detail, so others cannot precisely replicate it.



Weak experimental design

A study may have one or more methodological flaws that mean it is unlikely to produce reliable or valid results.



Errors Technical errors may exist within a study, such as misidentified reagents or computational errors.

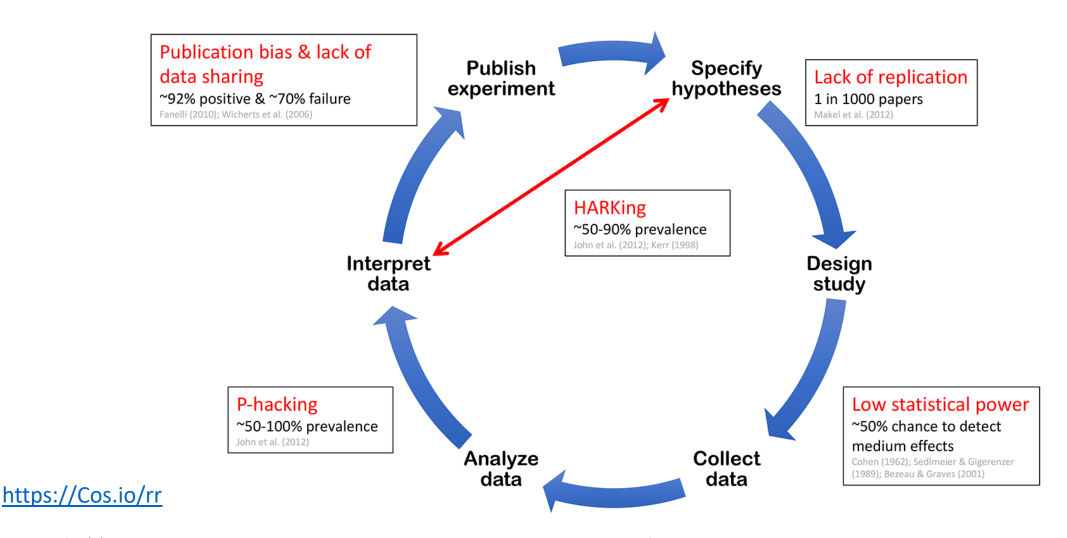


More issues with traditional science...

- Access to research results (paywall)
 - Public health, translation, industry...
- High cost of publishing (e.g. Nature Communication: US \$5,700!)
- HARking
- Underused data = waste of resources
- No access to code = waste of time
- False sense of ownership
- Fear of being scooped
- Selfishness
- Broken peer review process
- Life is stressful (especially for young academics)



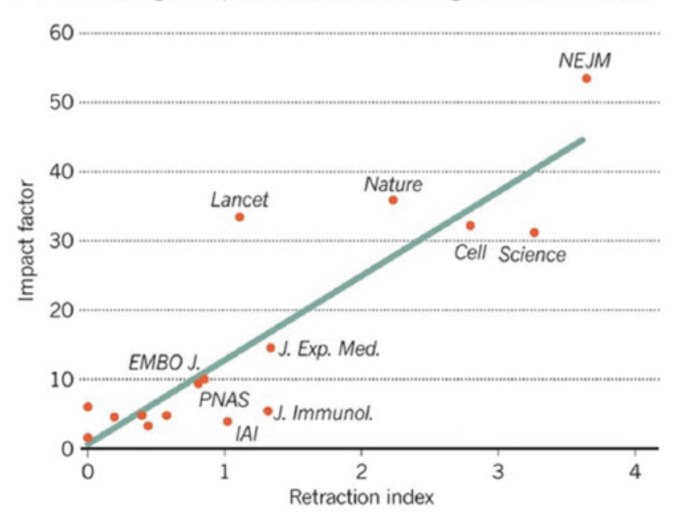
Some stats on sketchy science



IF perversity

RETRACTION RELATION

Journals with higher impact factors also have a higher rate of retractions.



Fang FC, Casadevall A, Morrison R (2011) Retracted science and the retraction index. Infection and Immunity 79(10): 3855–3859.

Broken peer review

- It's supposed to be constructive!
- Battle for high IF publication \rightarrow high competition, wrong incentives
- High error rate: 3-4 reviewers are not enough to accurately judge!
 - Economist George A. Akerlof's seminal paper, "The Market for Lemons," (how decisions are influenced by one party having more information), was rejected several times before it could be published. Akerlov was later awarded the Nobel Prize for this and other later work.
- Anonymous = problematic
 - Aggressive, subjective, biased reviews
- Review process opaque: review Q&A not published!

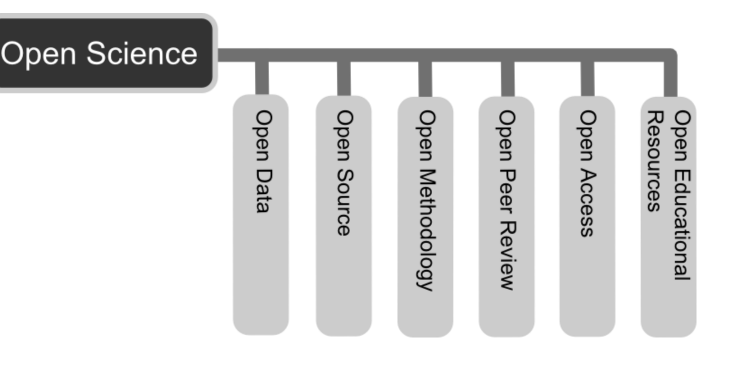


Solution: Open Science!

More than open access publishing...

 "Open Science, the movement to make scientific products and processes accessible to and reusable by all, is about culture and knowledge as much as it is about technologies and services."

(https://open-science-traininghandbook.gitbook.io/book/introduction)



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. In a nutshell, Open Science is transparent and accessible knowledge that is shared and developed through collaborative networks."

(Vicente-Sáez & Martínez-Fuentes 2018)



10

Assessment

- Comment / peer review
- Determine impact of research output
- Determine impact of researchers

Outreach

- Archive/share posters
- Archive/share presentations
- Tell about research outside academia
- Researcher profiles/networks

Preparation

- Define & crowdsource research priorities
- Organize project, team, collaborations
- Get funding / contract

Discovery

- Search literature / data / code / ...
- Get access
- Get alerts / recommendations
- Read / view
- Annotate

Analysis

- Collect, mine, extract data / experiment
- Share protocols / notebooks / workflows
- Analyze

Publication

- Archive / share publications
- Archive / share data & code
- Select journal to submit to
- Publish

Writing

- Write / code
- Visualize
- Cite
- Translate

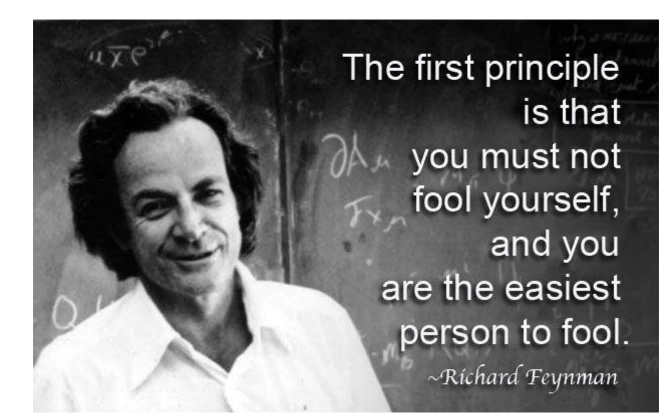
Benefits of Open Science



- Open science makes the work accessible to anyone
- Open science allows people to build much more efficiently on previous work (e.g. expand old models)
- Open science helps maximize the usefulness of each individual research effort (e.g. mine old data, and lots of it!)
- Data tend to have a (much!) longer shelf life than our (limited) interpretations
- Open science fosters creativity, and stimulates revolutionary research
 - Importance of scientific networking...

Why should science be open?

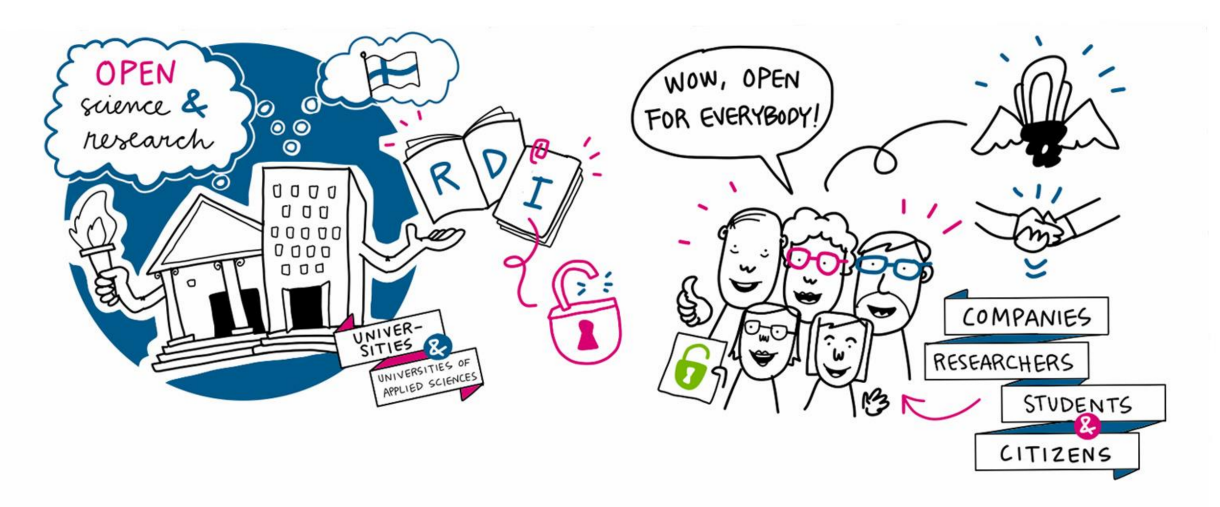
- Evaluation requires full understanding of Methods
- Reproducibility
- Replicability
- Impact
- Accelerate discovery
 - Share data
 - Share code
 - Share everything!



Think about it...

- What could you do with open science? What could you study? What could you learn?
- What opportunities would present themselves, if...
 - All data (in your field) were available online
 - All algorithms (in your field) were available online
 - All publications (in your field) were open access
- Most of these opportunities are not little steps forward; instead they promise to be revolutionary!

Think about it...



Open Science enables breakthroughs!

www.nature.com/scientificreport

SCIENTIFIC **REPORTS**

OPEN

Asymmet for space cells

Received: 20 October 2016 Accepted: 17 July 2017 Published online: 17 August 2017

Bryan C. Souza & Adriand

Hippocampal place cells cor timing relative to the theta to independent or related n >100 papers, book chapters, and preprints on <u>http://crcns.org/publications</u>

(Collaborative Research in

Computational Neuroscience)

nde do Norte, Natal, Brazil

ase-phase coupling

mma oscillations in

RESEARCH ARTICLE

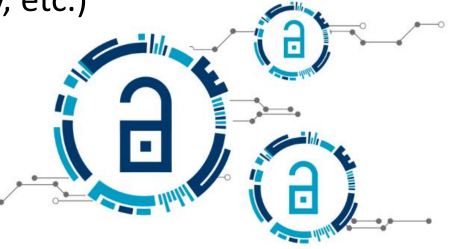
spike timing of place cells couples to theta phase before major increases in firing rate, anticipating the animal's entrance into the classical, rate-based place field. In contrast, spikes rapidly decouple from theta as the animal leaves the place field and firing rate decreases. Therefore, temporal coding has strong asymmetry around the place field center. We further show that the dynamics of temporal coding along space evolves in three stages as the animal traverses the place field: phase coupling, sharp precession and phase decoupling. These results suggest that independent mechanisms may govern rate and temporal coding.

The rodent hippocampus plays a role in spatial memory and navigation^{1,2}. Some hippocampal neurons, called place cells, increase their firing rate when the animal is at a specific location of the environment, known as the 'place field' of the cell³. As the animal crosses place fields, place cells form spike sequences coordinated by the hippocampal theta rhythm (~5–12 Hz) by firing action potentials progressively coupled to earlier phases of the cycle, a phenomenon known as 'phase precession'⁴. Place fields and phase precession are considered canonical examples of rate and temporal coding, respectively, in which the firing rate of the neuron and the exact spike timing relative to the theta cycle provide information about space^{5–7}. Whether temporal and rate coding are governed by inde-

Phase-amplitude coupling between theta and multiple gamma sub-bands is a hallmark npal activity and believed to take part in information routing. More recently, theta and illations were also reported to exhibit phase-phase coupling, or n:m phase-locking, an important mechanism of neuronal coding that has long received theoretical support. y analyzing simulated and actual LFPs, here we question the existence of theta-gamma e coupling in the rat hippocampus. We show that the quasi-linear phase shifts by filtering lead to spurious coupling levels in both white noise and hippocampal LFPs, / depend on epoch length, and that significant coupling may be falsely detected when mproper surrogate methods. We also show that waveform asymmetry and frequency nav generate artifactual nim phase-locking. Studies investigating phase-phase coupling

Other Open Science success stories

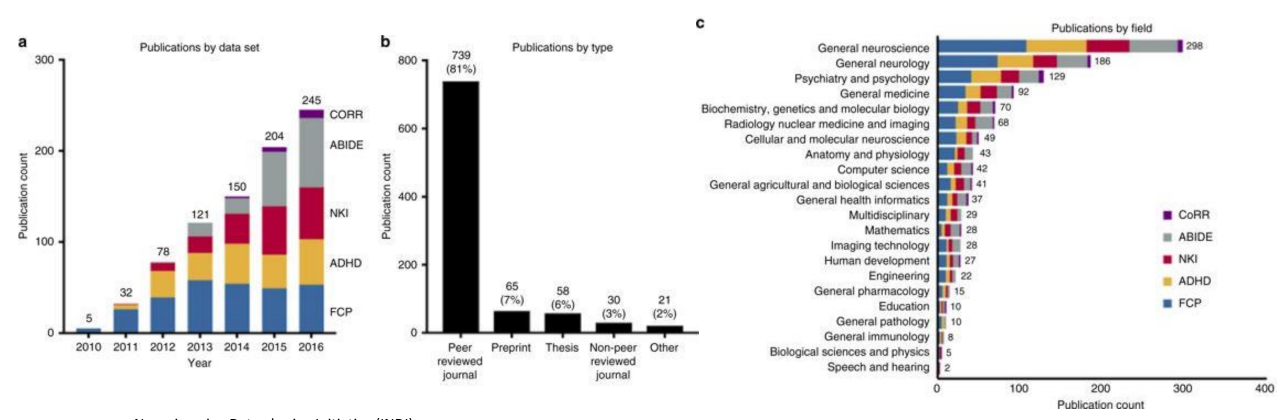
- Code: Linux & NeuroDebian, R, SPM, LaTeX, etc.
- Raspberry Pi hardware
- Publishers: PLoS, JoV, eLife, eNeuro, etc.
- arXiv: pre-print repositories (bioRxiv, PsyArXiv, etc.)
- Wikipedia, Scholarpedia
- Numerous collaborative datasets / projects



Benefits of Open Access for you and society



Success in numbers: an example



Neuroimaging Data-sharing Initiative (INDI) https://www.nature.com/articles/s41467-018-04976-1

Open Science is the norm elsewhere...

• Physics

- Particle physics (e.g. CERN, SnowLab)
- Astronomy
- ...
- Genetics
- Climate research

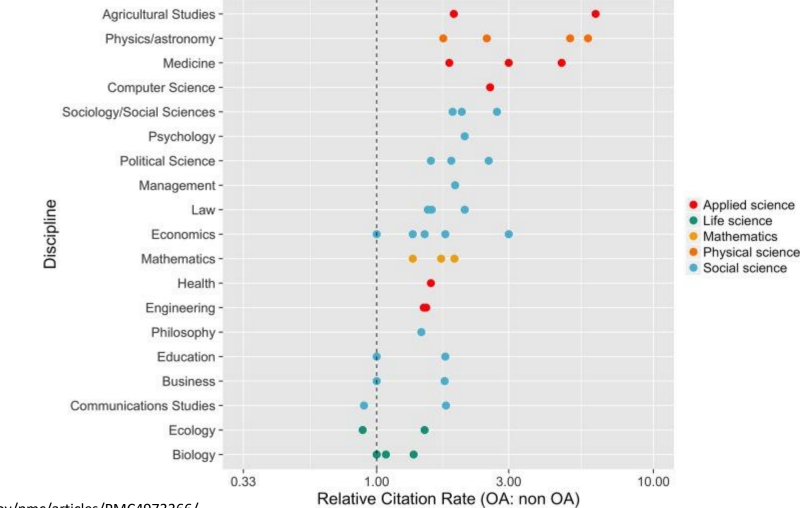


Benefits for early career researchers

- Become a pioneer
- Gain valuable experience
- Distinguish yourself from the crowd
- Plan successful research proposals
- Receive higher citations
- Get known faster
- Demonstrate research and societal impact
- Enhances your credibility
- Develop a better research network

|--|

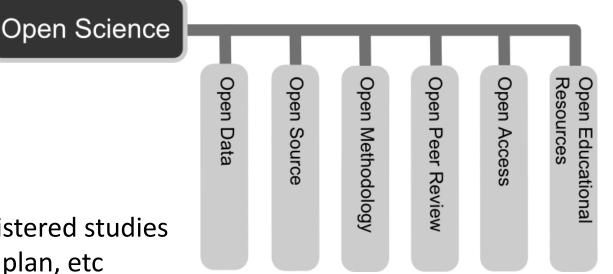
Open Access articles get more citations



https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4973366/

Open Science tools

- Pre-registration keeps you honest!
 - OSF.io & many journals accepting pre-registered studies
 - Rationale, methods, hypotheses, analytic plan, etc
 - Distinguishes hypothesis testing from exploratory analyses
- Data repositories make the most out of data
 - OSF.io
- Model sharing ensure impact of model / hypothesis
 - Github importance of documentation
- Open peer review
- Open access provides it to everyone!
 - bioRxiv, open-access journals, etc



Let's talk specifics...



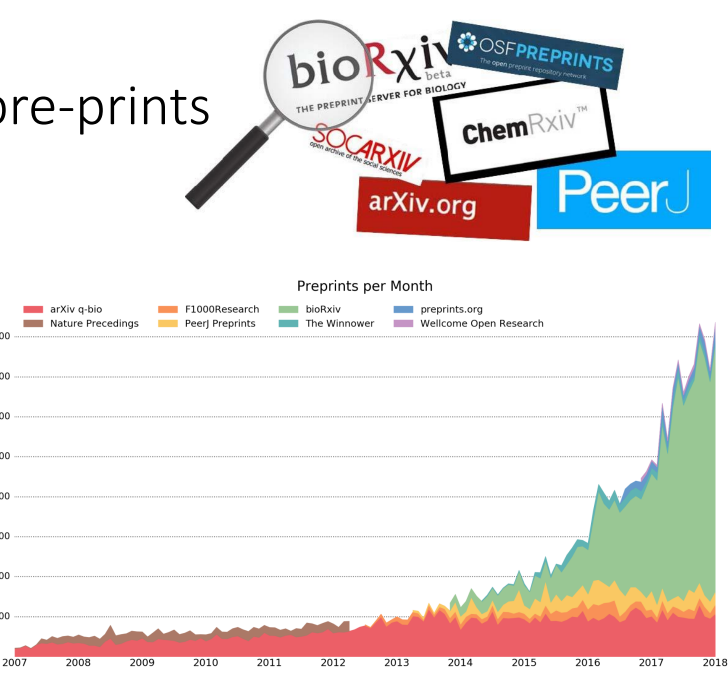
Open access to publications



- Open access publications = recent break-through!
- Free, immediate, online access to the results of research
- Free to reuse, e.g. to build tools to mine the content
- Two routes to make sure anyone can access your papers
 - Gold route: paying article processing charges (APCs) to ensure publishers makes copy open
 - Green route: self-archiving Open Access copy in repository
 - Find out what your publisher allows on SHERPA RoMEO <u>www.sherpa.ac.uk/romeo</u>

Benefit of posting pre-prints

- Time stamp / credit
 - Prevent getting scooped
- Get feedback before submission to journals
 - Makes for better papers!
- Increase visibility
 - Higher research impact and citations
- Faster publication of results!



1600

1400

1200

1000

800

600

400

200

How-to pre-print



- When your manuscript is ready
- Upload on bioRxiv, PsyArXiv, OSF.io, ...
 - ArXiv automatically tweets
 - Post on Twitter! Ask for feedback!
 - Consider sending link of pre-print to colleagues
- Collect feedback
 - Give it a few weeks...
 - Improve your manuscript
- Submit to journal as usual...
- Update pre-prints at each round of review / new journal submission

Open peer review

- Open identities
 - Names are explicit
- Open reports
 - review Q&A
- Open participation
 - Anyone can write a review
- Open interaction
 - Direct reciprocal discussion



Benefits of open peer review

- Greater transparency
- Less bias
- Increased participation to formal and informal peer review processes
 - More feedback is better
 - More solid findings
 - More collaborations
- Faster, more reliable reviews from motivated people Transparenc
- Opportunities for reviewers
 - Engage with novel research
 - Build academic networks and expertise
 - Refine their own writing skills

How-to peer-review openly

- Send unsolicited review of manuscripts to authors
 - Publish them (e.g. blog, Twitter)
 - Directly interact with authors (e.g. comment in bioRxiv)
- Sign your reviews
- Be constructive!
 - Be reasonable and show integrity
 - Reviewing is about making science better, not to show off
 - Be an ambassador of open science
- Participate in efforts to make review Q&As public
 - Careful about privacy authors are not allowed to publish reviewer comments without consent
- Pre- vs. post-publication review...



https://www.fosteropenscience.eu/learning/open-peer-review

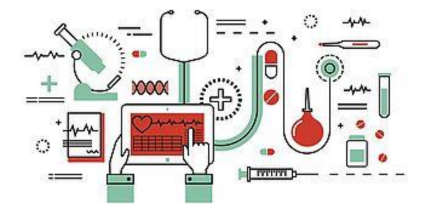
www.compneurosci.com

Open Methods



- Documenting and sharing workflows and methods
- Sharing code and tools to allow others to reproduce work
- Using web based tools to facilitate collaboration and interaction from the outside world
- Open notebook science "when there is a URL to a laboratory notebook that is freely available and indexed on common search engines." <u>http://drexel-coas-elearning.blogspot.co.uk/2006/09/open-notebook-science.html</u>

Benefits of open methods



- Facilitates reproducibility
- Increases replicability
- Allows for better understanding and evaluation of Methods used
 - Relates to interpretation of results
 - Limitations of approaches
- Speeds up experimental design
- Makes analysis tools / approaches / rationales available
- Simplifies re-analyses, including unexplored avenues

How-to share methods



- Document everything from the outset
 - Keep detailed lab notes in digital form (if possible)
 - Write clean, well-documented analysis code
 - Decide on a good data organization method
- Publish all experimental procedures (code, notes, etc.)
 - Easy to publish everything (code, manuscript, data, notes) on OSF.io
- Consider sharing code bases in a more comprehensible way
 - e.g. github
- Digital formats, standard formats, open source software preferred

Open data

- 100101211011011 101010121201010
- Open data make your stuff available on the Web (whatever format) under an open license
 - make it available as structured data (e.g. Excel instead of a scan of a table)
 - use non-proprietary formats (e.g. CSV instead of Excel)
 - use Uniform Resource Identifiers (URIs) to denote things, so that people can point at your stuff (e.g. URLs)
 - link your data to other data to provide context
- Tim Berners-Lee's proposal for five star open data -<u>http://5stardata.info</u>
- "Open data and content can be freely used, modified and shared by anyone for any purpose" <u>http://opendefinition.org</u>

Benefits of open data



- Give data a 2nd, 3rd, ... life: the FAIR principle
 - Findable: data is indexed and contains searchable meta-data
 - Accessible: open data and communication protocols
 - Interoperable: data can be combined with other data and tools
 - Re-usable: meaningful metadata and open license
- Re-use of data gives you citations, recognition and visibility
- Satisfaction of making an impact in science and society
- You will get known for your datasets as well as for your science

How-to make data available

- Look for good examples in your field
- Organize your data well right from the start
- Use standard formats if possible
 - Neuroimaging
- De-identify data (and follow ethics guidelines)
- Publish data and metadata together, including
 - Protocols
 - Analysis pipeline
- Link to paper



 Publish in fieldspecific database
Publish on general purpose repository / database (e.g. OSF.io)

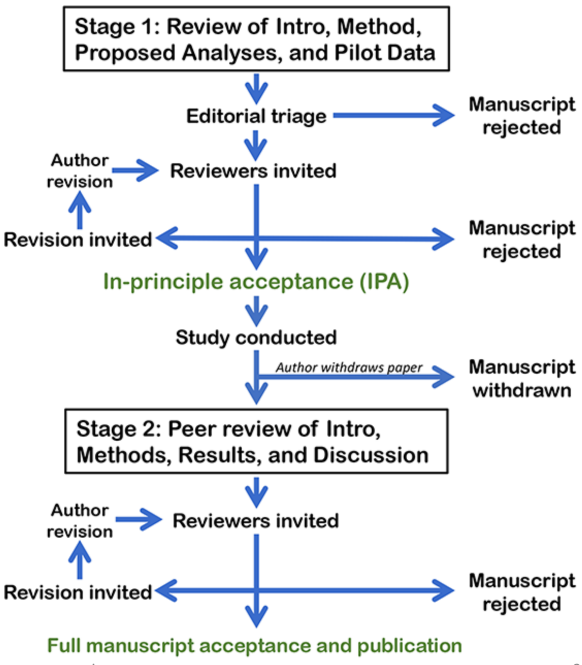
Pre-registration / registered reports

- Ideas, hypotheses, and methods to test them should be the only thing we control in science!
- Publish them BEFORE collecting data!



Pre-registration / registered reports

- IPA guarantees publication
 - If original methods are followed
 - Main conclusions need to come from originally proposed analyses
- Does not prevent exploratory analyses
 - Need to be labeled as such



G. Blohm

Benefits of pre-registrations / registered reports

- Makes your science better by increasing the credibility of your results
 - Avoid p-hacking
 - Avoid HARKing
- Allows you to stake your claim to your ideas earlier
 - Keeps you honest
- Forces you to really think your project through
 - Identify gaps in knowledge and reasoning



• It's easy and you can win a \$1,000 prize for publishing the results of your preregistered research.

https://cos.io/prereg/

How-to pre-register

- As "registered report"
 - See specific journal guidelines:
- As simple "pre-registration"
 - On OSF.io
- When to preregister?
 - Right before your next round of data collection
 - After you are asked to collect more data in peer review
 - Before you begin analysis of an existing data set



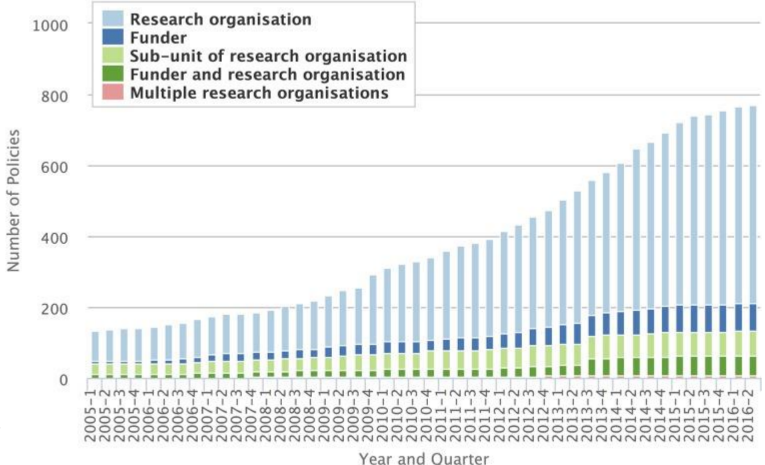
"Intelligence is the ability to adapt to change"

Final words

Stephen Hawking (1942-2018)

Open Science = the Future!!!

- Increasingly a requirement!
- Unstoppable!
- Necessary!



https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4973366/

But there are some difficulties



- Cost: data storage is expensive and difficult to maintain in the medium to long term
 - Dependence on funding agencies, etc
- Requires maintaining your data in readable formats
- Data is scattered across different repositories and databases
- Data has inconsistent formats across data sets
- Open Science requires skills: communicating openly, managing data and using collaborative tools

What ifs / yes, buts...



It's not The Incentives, it's you (Tal Yarkoni)

- You can excuse anything by appealing to The Incentives
- Why would it be ok in science if it's not ok, say, in law?
- You are not special
- The Incentives are (probably) not supported by data!
- You (probably) can't boost your career by following The Incentives
- Why would you think that you'd everything better tomorrow?
- You're not thinking long-term!
- It achieves nothing and probably makes things worse
- It's your job!

http://www.talyarkoni.org/blog/2018/10/02/no-its-not-the-incentives-its-you/

Resources



- Open Science handbook: <u>https://zenodo.org/record/1212496#.W1deLbgpDb0</u>
- FOSTER Open Science: www.fosteropenscience.eu
- Open Science Foundation: <u>www.OSF.io</u>
- Center for Open Science: <u>www.cos.io</u>
- <u>www.opensource.com</u>
- www.openscience.com



Resources

OJS NeuroVault Open Journal Systems VIVC DRYAD]u[ubiquity press connect + share + decove fig**share** zenodo otero Dataverse Network* Publish Search and Report Discover Project MENDELEY Write TEX Report Develop Idea Interpret OSF **Findings** Design DMPTool Study Analyze GitLab Acquire Data **Materials EVERNOTE** 0 Store GitHub Collect PsychoPy Psychology software in Python Data Data Bitbucket GOD S Dropbox 🝐 Google Drive own(loud Galaxy amazon webservices" ConeDrive

https://cos.io/our-products/osf/