

REPRODUCIBILITY RESEARCH AND OPEN SCIENCE

Arnaud Legrand



Doing a PhD, good practice and pitfalls to avoid
October 2021



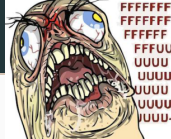
SCIENTIFIC CONSENSUS



NO TRANSPARENCY NO CONSENSUS



COMMON HORROR STORIES 1/3: *WHAT DID I DO?*



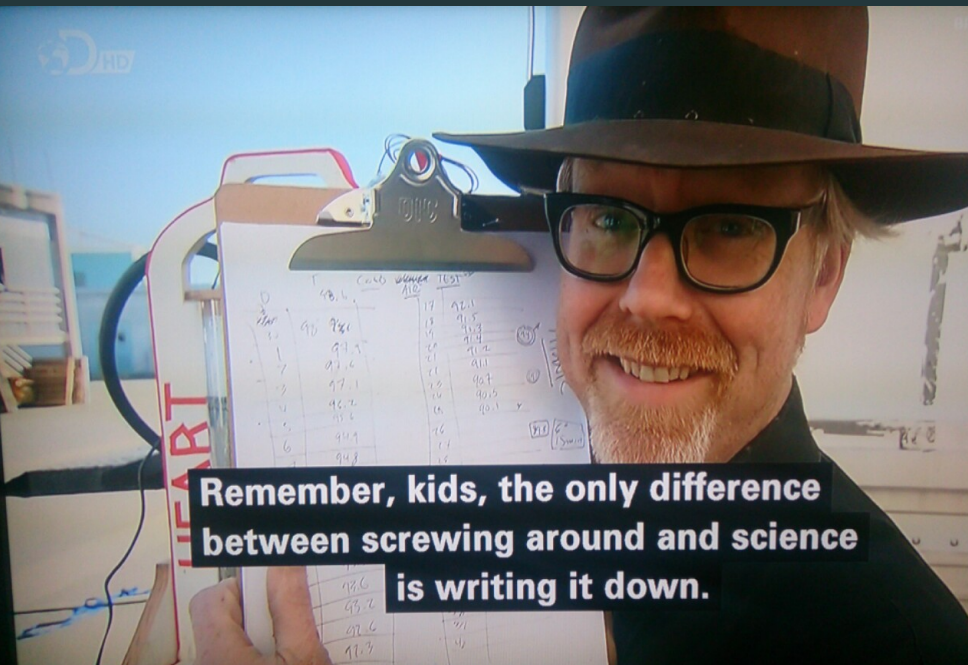
Author

- I thought I used the same parameters but I'm getting different results!
- The new student wants to compare with the method I proposed last year
- My advisor asked me whether I took care of setting this or this but I can't remember
- The damned fourth reviewer asked for a major revision and wants me to change Figure 3. Which code and which data set did I use?
- It worked yesterday! 6 months later: Why did I do that?

Reviewer

- As usual, there is no confidence interval, I wonder about the variability and whether the difference is significant or not
- That can't be true, I'm sure they removed some points
- Why is this graph in logscale? How would it look like otherwise? I'm not even sure of what this value means. If only I could access the generation script

MYTHBUSTERS: SCIENCE VS. SCREWING AROUND



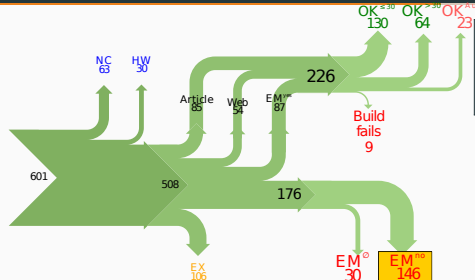
**Remember, kids, the only difference
between screwing around and science
is writing it down.**

COMMON HORROR STORIES 2/3: ARGH... DAMNED COMPUTERS

- Alice: I got 3.123123 Bob: I got segfault
- Damned! It used to work!!! Whenever I upgrade my computer, things break so I try to stay away from this 😞
- Whenever trying the code of my colleague, I had to install Foo but I broke everything and now neither his code nor mine works! 😞
- But hey! Here is my code. It's on GitHub so feel free to play with it! I'm doing open science 😊

Seriously ? It's 21st century. How come all this is so painful ?

COMMON HORROR STORIES 3/3: PLEASE HOLD ON



- Versioning Problems

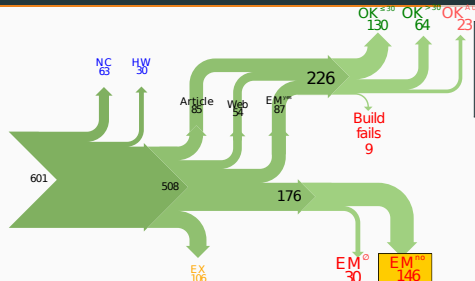
Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided

Thanks for your interest in the implementation of our paper. The good news is that I was able to find some code. I am just *hoping* that *it* is a stable working version of the code, and *matches the implementation we finally used for the paper*. Unfortunately, I have *lost some data* when *my laptop was stolen* last year. The bad news is that the code is not commented and/or clean.

Attached is the (system) source code of our algorithm. I'm *not very sure whether*

COMMON HORROR STORIES 3/3: PLEASE HOLD ON

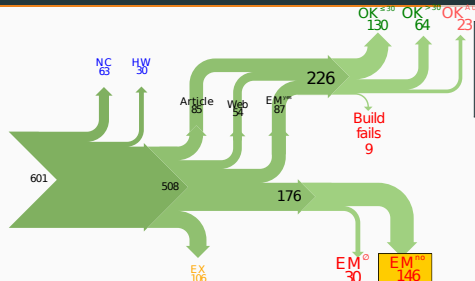


Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
 - EM^{no} = the code cannot be provided
- Versioning Problems
 - Bad Backup Practices

Unfortunately, the server in which my implementation was stored had a *disk crash in April and three disks crashed simultaneously*. While the help desk made significant effort to save the data, my entire implementation for this paper was not found.

COMMON HORROR STORIES 3/3: PLEASE HOLD ON

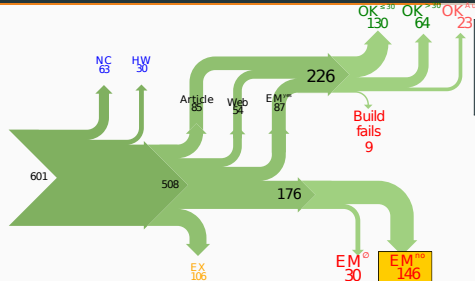


Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
 - EM^{no} = the code cannot be provided
- Versioning Problems
 - Bad Backup Practices
 - Code Will be Available Soon

Unfortunately the current system is *not mature enough at the moment*, so it's not yet publicly available. We are actively working on a number of extensions and *things are somewhat volatile*. However, once things stabilize we plan to release it to outside users. At that point, we would be happy to send you a copy.

COMMON HORROR STORIES 3/3: PLEASE HOLD ON

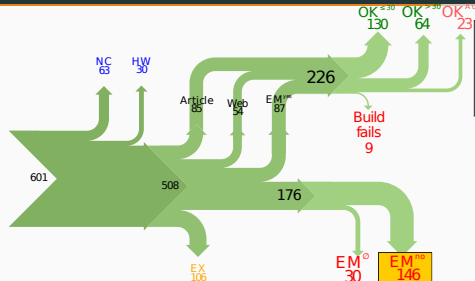


Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided
- Versioning Problems
- Bad Backup Practices
- Code Will be Available Soon
- No Intention to Release

*I am afraid that the source code was never released. The code was **never intended to be released** so is not in any shape for general use.*

COMMON HORROR STORIES 3/3: PLEASE HOLD ON



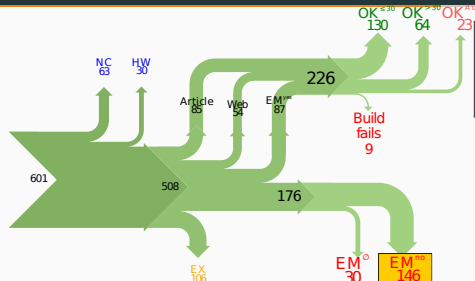
Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided
- Programmer Left
- Versioning Problems
- Bad Backup Practices
- Code Will be Available Soon
- No Intention to Release

*<STUDENT> was a graduate student in our program but **he left a while back** so I am responding instead. For the paper we used a prototype that included many moving pieces that only <STUDENT> knew how to operate and we did not have the time to integrate them in a ready-to-share implementation before he left. Still, I hope you can build on the ideas/technique of the paper.*

Unfortunately, the author who has done most of the coding for this paper has

COMMON HORROR STORIES 3/3: PLEASE HOLD ON



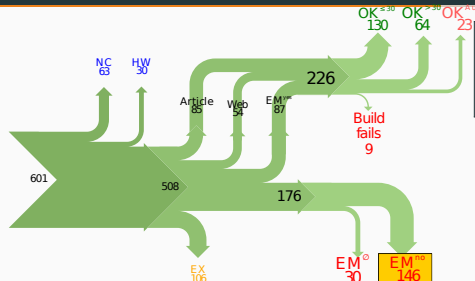
Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided
 - Programmer Left
 - Commercial Code
- Versioning Problems
- Bad Backup Practices
- Code Will be Available Soon
- No Intention to Release

Since this work has been done at $\langle \text{COMPANY} \rangle$ *we don't open-source code* unless there is a compelling business reason to do so. So unfortunately I don't think we'll be able to share it with you.

The code *owned by* $\langle \text{COMPANY} \rangle$, and AFAIK the code is not open-source. Your best bet is to reimplement :(Sorry.

COMMON HORROR STORIES 3/3: PLEASE HOLD ON



Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

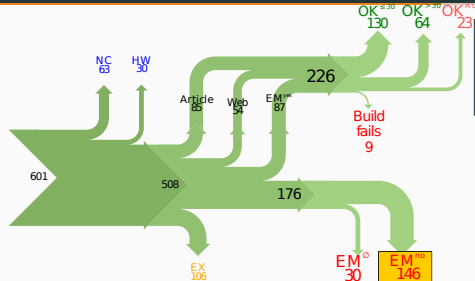
- Versioning Problems
- Bad Backup Practices
- Code Will be Available Soon
- No Intention to Release
- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided
- Programmer Left
- Commercial Code
- Proprietary Academic Code

Unfortunately, the $\langle \text{SYSTEM} \rangle$ sources are *not meant to be opensource* (the code is partially *property of* $\langle \text{UNIVERSITY 1} \rangle$, $\langle \text{UNIVERSITY 2} \rangle$ and $\langle \text{UNIVERSITY 3} \rangle$.)

If this will change I will let you know, albeit I do not think there is an intention to make the $\langle \text{SYSTEM} \rangle$ sources opensource in the near future.

If you're interested in obtaining the code, *we only ask for a description of the re-*^{5/11}

COMMON HORROR STORIES 3/3: PLEASE HOLD ON



Collberg, Christian et Al., *Measuring Reproducibility in Computer Systems Research*, <http://reproducibility.cs.arizona.edu/>

- Versioning Problems
- Bad Backup Practices
- Code Will be Available Soon
- No Intention to Release
- 8 ACM conferences (ASPLOS'12, CCS'12, OOPSLA'12, OSDI'12, PLDI'12, SIGMOD'12, SOSPP'11, VLDB'12) and 5 journals
- EM^{no} = the code cannot be provided
- Programmer Left
- Commercial Code
- Proprietary Academic Code
- Research vs. Sharing

In the past when we attempted to share it, we found ourselves spending more time getting outsiders up to speed than on our own research. So I finally had to establish the policy that we will not provide the source code outside the group.

DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

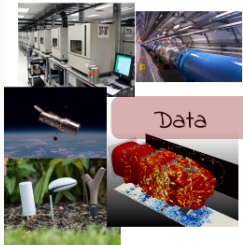
Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex

Authors



Data

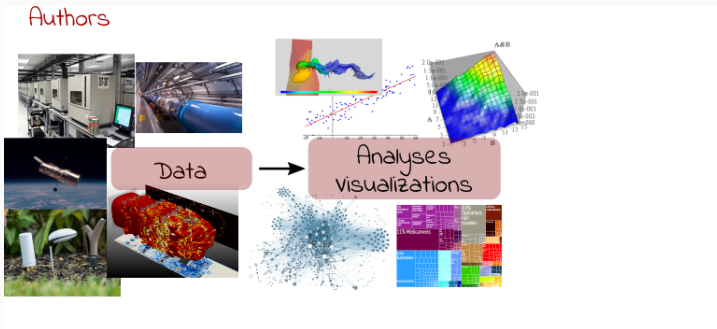
DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex



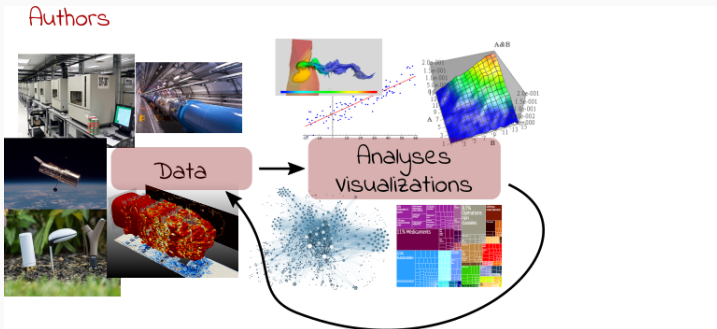
DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex



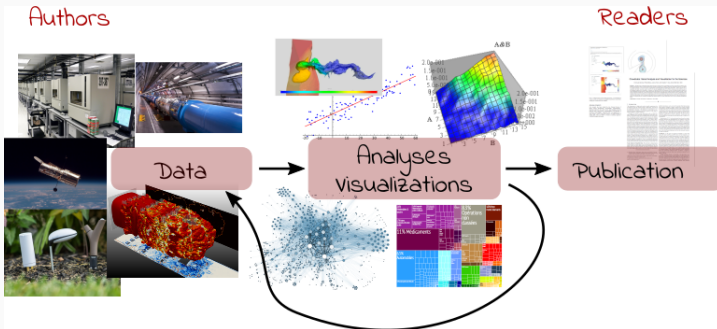
DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex



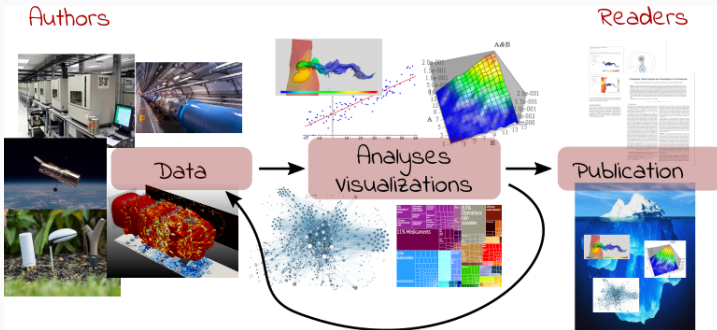
DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex



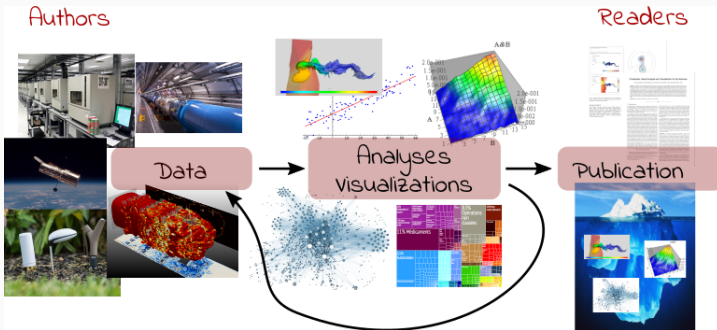
DIFFERENT REPRODUCIBILITY CONCERNS IN MODERN SCIENCE

Social Sciences, Oncology, ... methodology, statistics, pre-registration

Genomics software engineering, computational reproducibility, provenance

Computational fluid dynamics numerical issues

The processing steps between raw observations and findings have gotten increasingly numerous and complex



Reproducible Research = Bridging the Gap by working Transparently

CHANGING RESEARCH PRACTICES

Soft. Engineering, Statistics, and Reproducible Research in the **curricula**

Manifesto: *"I solemnly pledge"* (WSSSPE, Lorena Barba, FAIR)

1. I will teach my graduate students about reproducibility
2. All our research code (and writing) is under version control
3. We will always carry out verification and validation
4. We will share data, plotting script & figure under CC-BY
5. We will upload the preprint to arXiv at the time of submission of a paper
6. We will release code at the time of submission of a paper
7. We will add a "Reproducibility" declaration at the end of each paper
8. I will keep an up-to-date web presence



Learn and Teach using online resources like

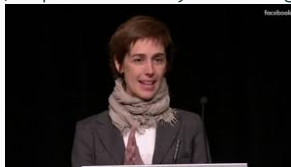
- **Software Carpentry**, **The Turing Way**, ...

Artifact evaluation and ACM badges



Major conferences

- **Supercomputing**: Artifact Description (AD) **mandatory**, Artifact Evaluation (AE) still **optional**, **Double blind** vs. **RR**
- **NeurIPS, ICLR**: **open reviews**, reproducibility challenge



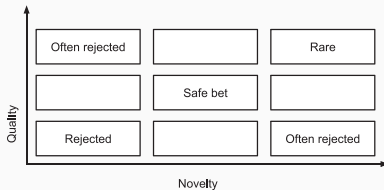
Joelle Pineau @ NeurIPS'18

- **ACM SIGMOD 2015-2019**, Most Reproducible Paper Award...

Mentalities are evolving people care, make stuff available, **errors are found and fixed**

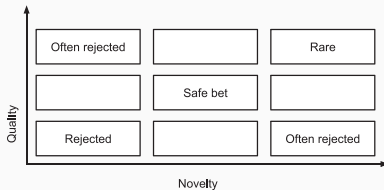
CHANGING ACADEMIC PRACTICES (~~PUBLISH OR PERISH~~)

- **Goodhart's Law: Are Academic Metrics Being Gamed?**, M. Fire 2019
 - AI: over 1,000 ranked journals ($\times 10$ in 15 years)
 - Shorter papers with increasing self references
 - More and more papers without any citation
 - Sharp increase in the number of new authors publishing at a much faster rate given their career age
- **The Truth, The Whole Truth, and Nothing But the Truth: A Pragmatic, Guide to Assessing Empirical Evaluations**, *TOPLAS* 2016



CHANGING ACADEMIC PRACTICES (PUBLISH OR PERISH)

- **Goodhart's Law: Are Academic Metrics Being Gamed?**, M. Fire 2019
 - AI: over 1,000 ranked journals ($\times 10$ in 15 years)
 - Shorter papers with increasing self references
 - More and more papers without any citation
 - Sharp increase in the number of new authors publishing at a much faster rate given their career age
- **The Truth, The Whole Truth, and Nothing But the Truth: A Pragmatic, Guide to Assessing Empirical Evaluations**, *TOPLAS* 2016



- **Impact factor abandoned by Dutch university in hiring and promotion, decisions**. *Nature*, June 2021. *Faculty and staff members at Utrecht University will be evaluated by their commitment to open science*

WHAT ABOUT OPEN SCIENCE ?

Plan National pour la Science Ouverte (BSN \rightsquigarrow CoSO)

- CNRS, Inria, INRAE, ...
- Many flavors: *Citizen Science*

Main pillars:

1. Open access
2. Open data
3. Open source
 - *Open hardware*
4. Open methodology (**Reproducible Research**)
 - *Open-notebook science*
 - *Open science infrastructures*
5. Open peer review (avoid **collusion**)
6. Open educational resources





A non-technical introduction to reproducibility issues (in French)

- Loïc Desquilbet, Sabrina Granger, Boris Hejblum, Pascal Pernot, Nicolas Rougier

RESOURCES AND ACKNOWLEDGMENTS



A non-technical introduction to reproducibility issues (in French)

- Loïc Desquilbet, Sabrina Granger, Boris Hejblum, Pascal Pernot, Nicolas Rougier

MOOC Reproducible Research: Methodological principles for a transparent science, Learning Lab Inria

- Konrad Hinsén, Christophe Pouzat
- **3rd Edition:** March 2020 – March 2022 (10,000+)
- **MOOC RR "Advanced"** planned for ~~2021~~ 2022
 - Software environment control
 - Scientific workflow
 - Managing data



THAT'S ALL FOLKS!
