## REMODEL- A Community Poll on Reproducibility in Computational Geosciences

#### Robert Reinecke

May 17, 2021

Report last updated: 17th May, 2021

This document summerizes a full analysis for detailed results. It is not a full publication but rather an automated representation of the data present in this repository

It summarizes the extensive results and builds the foundation for the publication of a journal paper. It will also be distributed along with the data in the course of a journal and data publication.

## 1 Aim of this survey

Software development has become an integral part of the geosciences<sup>1</sup> as models and data processing get more sophisticated. Paradoxically, it poses a threat to scientific progress as the pillar of science, reproducibility, is seldomly reached<sup>2</sup>. Software code tends to be either poorly written and documented or not shared at all; proper software licenses are rarely attributed. This is especially worrisome as scientific results have potential controversial implications for stakeholders and policymakers and may influence the public opinion for a long time<sup>3</sup>.

In recent years, progress towards open science has led to more publishers demanding access to data and source code alongside peer-reviewed manuscripts 4,5. Still, recent studies find that results can rarely be reproduced 6,7.

In this project, we conduct a poll among the geoscience community which is advertised via scientific blogs (AGU, EGU), research networks (researchgate.net and mailing lists), and social media. Therein, we strive to investigate the causes for that lack of reproducibility. We take a peek behind the curtain and unveil how the community develops and maintains complex code and what that entails for reproducibility8. Our survey includes background knowledge, community opinion, and behaviour practices regarding reproducible software development. We postulate that this lack of reproducibility9 might be rooted in insufficient reward within the scientific community, insecurity regarding proper licencing of software and other parts of the research compendium as well as scientists' unawareness about how to make software available in a way that allows for proper attribution of their work. We question putative causes such as unclear guidelines

of research institutions or that software has been developed over decades 10, by researchers' cohorts without a proper software engineering process<sup>1</sup> and transparent licensing.

To this end, we also summarize solutions like the adaption of modern project management methods from the computer engineering community11 that will eventually reduce costs while increasing the reproducibility of scientific research8.

- 1 A comment to "Most Computational Hydrology is not Reproducible, so is it Really Science?" R.W. Hut, N.C. van de Giesen, N. Drost, Water Resources Research, 2017
- 2 Hutton, C., Wagener, T., Freer, J., Han, D., Du\_y, C., and Arheimer, B., Most computational hydrology is not reproducible, so is it really science? Water Resources Research, 2016
- 3 Munafò, M., Nosek, B., Bishop, D. et al., A manifesto for reproducible science. Nat Hum Behav,  $2017\,$
- 4 Executive editors, G. Editorial: The publication of geoscientifc model developments v1.2. Geoscientifc Model Development, 2019
- 5 Katz, D. S., Niemeyer, K. E., and Smith, A. M., Publish your software: Introducing the journal of open source software (joss), Computing in Science Engineering, 2018
- 6 Stagge, J. H., Rosenberg, D. E., Abdallah, A. M., Akbar, H., Attallah, N. A., and James, R., Assessing data availability and research reproducibility in hydrology and water resources. Scientific data, 2019
- 7 Añel, J. A., García-Rodríguez, M., and Rodeiro, J.: Current status on the need for improved accessibility to climate models code, Geosci. Model Dev., 2021.
- 8 Stodden, V., The reproducible research standard: Reducing legal barriers to scientific knowledge and innovation. IEEE Computing in Science & Engineering, 2009
- $9\ \mathrm{https://www.nature.com/news/1-500\text{-}scientists-lift-the-lid-on-reproducibility-}1.19970$
- 10 Muller, C., Schaphoff, S., von Bloh, W., Thonicke, K., and Gerten, D., Going open-source with a model dinosaur and establishing model evaluation standards. EGU. 2018
- 11 https://software.rajivprab.com/2019/11/25/the-birth-of-legacy-software-how-change-aversion-feeds-on-itself Our larger questions:
  - Is eproducibility is an issue in the geosciences? Are bad code and documentation the root cause of that issue?
  - Is model software too complex? Does that hinder reproducibility?
  - Are researchers missing the tools and know-how (methods, licenses etc.) to build good model code?
  - Is missing funding and missing time preventing researchers from making their models more accessible?

We define reproducibility as:

"Reproducibility in the context of modeling in the geosciences means that results obtained by a modeling experiment should be achieved again with a high degree of agreement when the study is replicated with the same model design, inputs, and general methodology by different researchers.

We explicitly exclude the retracing of results by means of using a different modeling environment (including variations in model concept, algorithms, input data or methodology)."

## 2 Data processing

We designed the survey according to standards from psychology research. We apply descriptive statistics to analyse demographic background and basic analysis. Further, we apply inferential statistical methods to test the unerlying hypotheses.

The raw data of the survey is stored in the folder **LiveData**. The raw data has not been modified or cleaned in any way. To run some basic cleanup run the follwoing script:

```
import process_data.py as p
p.process()
```

## 3 Results

All data processing and plotting (including building this document) can be executed by running python run.py. Plotting details and additional processing can be found in th script plot\_all.py.

Our main hypothesis for this analysis where the following:

- H1 Young scientists develop software more actively than established researchers.
- **H2** Young scientists are more familiar with software licenses than established researchers.
- H3 Young scientists are more familiar with modern development methods than established researchers.
- **H4** Software has gotten so complex that senior researchers are not able to comprehend it anymore.
- **H5** Software has gotten so complex that senior researchers are not capable in teaching the right methods.
- **H6** Researchers code frequently but without knowledge about proper engineering methods, licences and tools.

- H7 The most frequently used language is still C/Fortran. Younger scientists tend to use Python and R; this is consistent throughout fields
- H8 Most researchers are autodidacts when it comes to coding.
- **H9** Most researchers have never reproduced code with the original model. Only with their own model. This differs between fields.
- **H10** Practitioners and researchers perceive the issue of reproducibility differently. Scientists are more aware (?).
- H11 There are more researchers that apply software than they are ones that develop it. This differs between activities and fields.
- H12 Most researcher do not know if their software belongs to them.
- H13 Models that are available are hard to use. Causes?: Bad code, no documentation, no input data
- H14 Senior researchers are convinced their work is reproducible. (much more at least than young scientists)
- H15 The smaller the scale the more reproducible and accessible.
- H16 Researchers think that their software is bug free and always correspond to their intended implementation.
- H17 Most senior scientists think investment in FOSS doesn't pay off.
- H18 Senior researchers think that their code/project is easier to understand but that conflicts with reality. And younger researchers have the opposite understanding.
- H19 We need more funding to enable reproducible computational science.
- **H20** New research software tends to be FOSS, big players are often legacy software grown over decades which is hard to reimplement as FOSS.

## 3.1 Sample Characteristics (demographics)

Who were our participants? Here we present characteristics of the participants in our poll, i.e. their current career stage, their years of research experience, their geo-scientific field and scale as well as their current focus of work. This is purely descriptive statistics. As we welcomed everyone to our poll, we did not form any assumptions regarding sample characteristics. Also, we tried, but might not have reached a representative sample of the population of geo-scientists.

Here, we report basic sample characteristics. Also, we can check for and report any salient sample properties.

Corresponding survey questions:

• DM01 - What career stage are you in?

- DM02 For how long have you been working in your research field?
- DM06 To which field within the geosciences does your research mainly belong?
- DM05 What geographic scale are you working on?
- DM07 What is the focus of your work?

## 3.2 Community Opinion on Reproducibility

This part covers people's view and opinion. We assume that our defintion of reproducibility was used (annotated at several points in the poll). Analysis Steps:

- plot corresponding questions (across full sample)
- perform statistical testing of our above stated hypotheses (across subgroups, e.g. early career vs senior researcher)
- perform further data exploration (NOT hypothesis testing) this might inspire future research, e.g. correlation analysis

#### Corresponding survey questions:

- O101 How strongly do you agree with the following statements?
- O103 How often do you use research software in your research practice?
- S113 How long do you think does it take for an average PhD student to efficiently work with your research software?

#### Corresponding hypotheses

- H4 Software has gotten so complex that senior researchers are not able to comprehend it anymore.
- H5 Software has gotten so complex that senior researchers are not capable in teaching the right methods.
- H9 Most researchers have never reproduced code with the original model. Only with their own model. This differs between fields.
- H10 Practitioners and researchers perceive the issue of reproducibility differently. Scientists are more aware (?).
- H13 Models that are available are hard to use. Causes?: Bad code, no documentation, no input data.
- H14 Senior researchers are convinced their work is reproducible. (much more at least than young scientists).

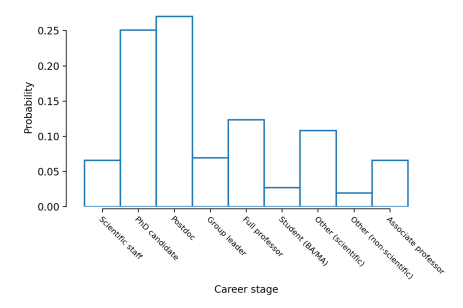


Figure 1: DM01 - Career stage of participants

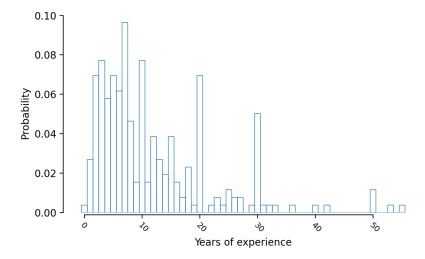


Figure 2: DM02 - For how long have you been working in your field?

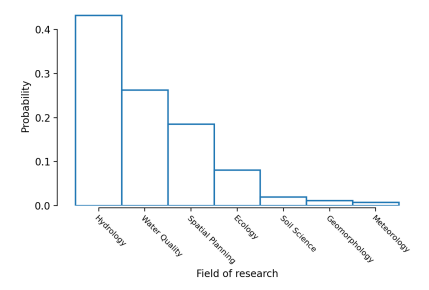


Figure 3: DM06 - Which field do you belong to?

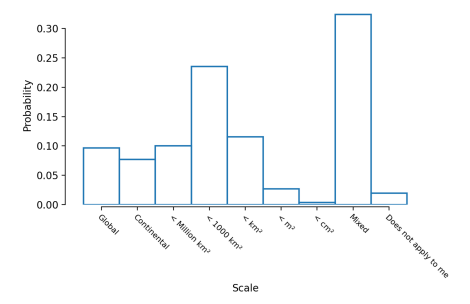


Figure 4: DM05 - What scale are you working on?

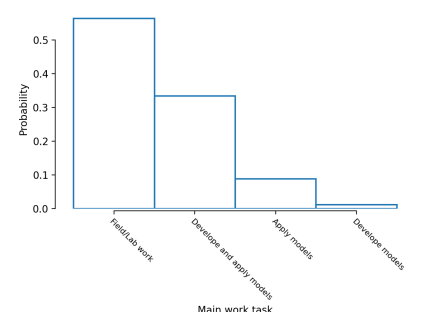


Figure 5: DM07 What is the focus of your work?

• H16 Researchers think that their software is bug free and always correspond to their intended implementation.

O101: Opinion on Reproducibility in Geo-Sciences: How strongly did participants generally agree with statements? Do they consider it a problem at all? Do they think that their work is reproducible?

#### 3.2.1 H4

Differences in Opinion on Reproducibility in Geo-Sciences: Do early career researcher differ from senior researchers in their agreement? perform statistical test (chosen by scale and sample distribution)

show test results

show subgorup plot (according to hypotheses, e.g. early careers have )

O103: Reasons for lack of reproducibility: Rating of agreement to reasons perform hypothesis test

explore data even further

etc...

S113: Time for new students to get familiar with software

## 3.3 Reproducibility Practices and Skills

This part covers "actual" behaviour. (still only self-report assessment, but we can't change that)

Start here with summary of our hypotheses

We expected to see that... (formulate in a neutral tone)

Analysis Steps: plot corresponding questions (across full sample) perform statistical testing of our above stated hypotheses (across subgroups, e.g. early career vs senior researcher) perform further data exploration (NOT hypothesis testing) - this might inspire future research, e.g. correlation analysis corresponding hypotheses (see Robert's evaluation plan): H6 H9 H12 H5 H2 Corresponding survey questions: O102 S103 S110 S202 S112 S101 S111 S104 S105 S106

# 3.4 Hurdles against and Solutions towards Reproducibility

This part covers "actual" behaviour. (still only self-report assessment, but we can't change that)

Start here with summary of our hypotheses

We stated that... (formulate in a neutral tone)

Analysis Steps: plot corresponding questions (across full sample) perform statistical testing of our above stated hypotheses (across subgroups, e.g. early career vs senior researcher) perform further data exploration (NOT hypothesis testing) - this might inspire future research, e.g. correlation analysis corresponding hypotheses (see Robert's evaluation plan): H7 H13 H3 Corresponding survey questions: S203 S201 S204 (open text)

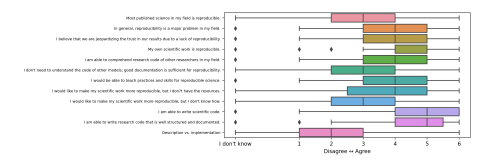


Figure 6: O101

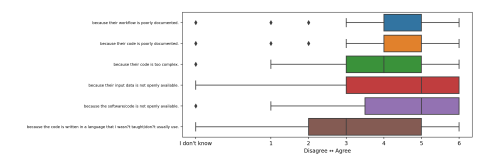


Figure 7: O103

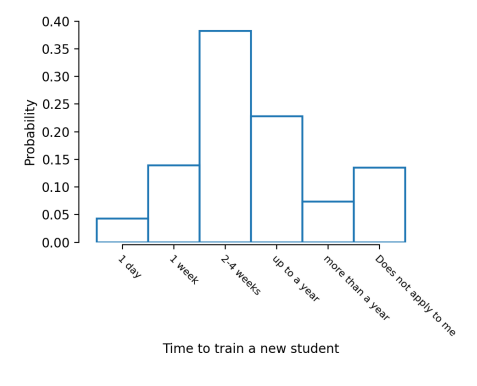


Figure 8: S113

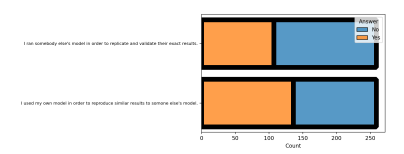


Figure 9: O102

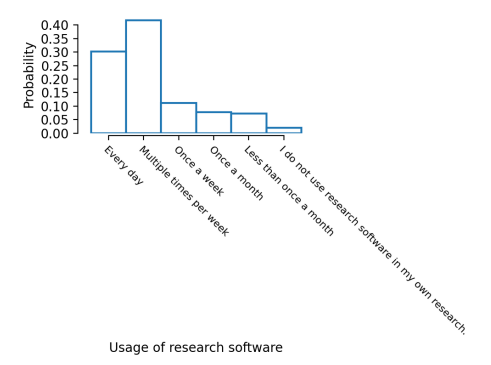
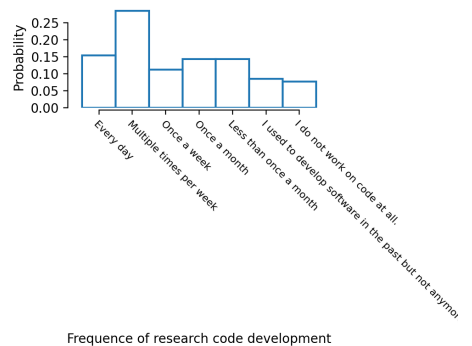


Figure 10: S103



Frequence of research code development

Figure 11: S110

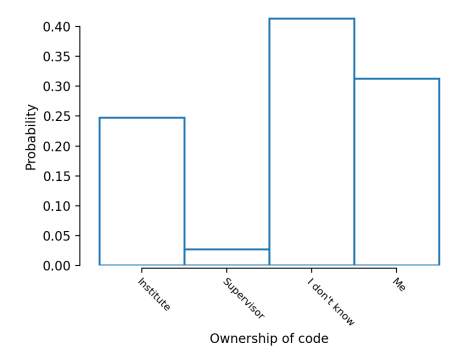


Figure 12: S202



Figure 13: S201

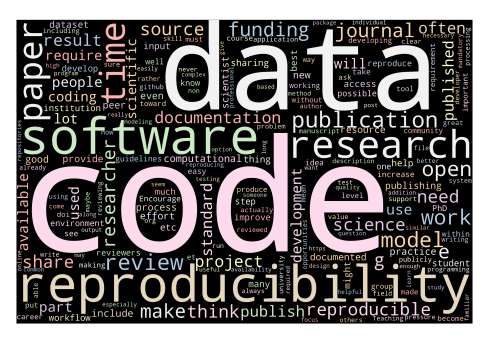


Figure 14: Full text answers as word cloud