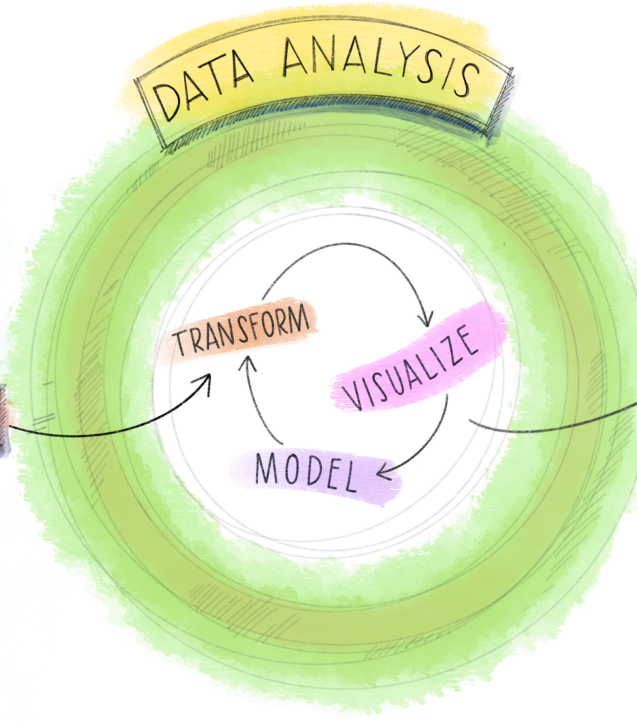


38:279 Introduction to Geographic Research Methods

Importance of reproducible data analysis in physical geography



Alex Koiter & Steffi LaZerte

Artwork by [Allison Horst](#)

Updated from Grolmund & Wickham's classic R4DS schematic, envisioned by Dr. Julia Lowndes for her 2019 useR! keynote talk

Introductions

Who am I?

Who are you?

- Preferred name
- Experience with research and/or data
- Interesting fact about yourself and/or something you are proud of having done or become

Introduction

Reproducibility and Replicability

What's the difference?

Introduction

Reproducibility

- The data analysis can be successfully reproduced

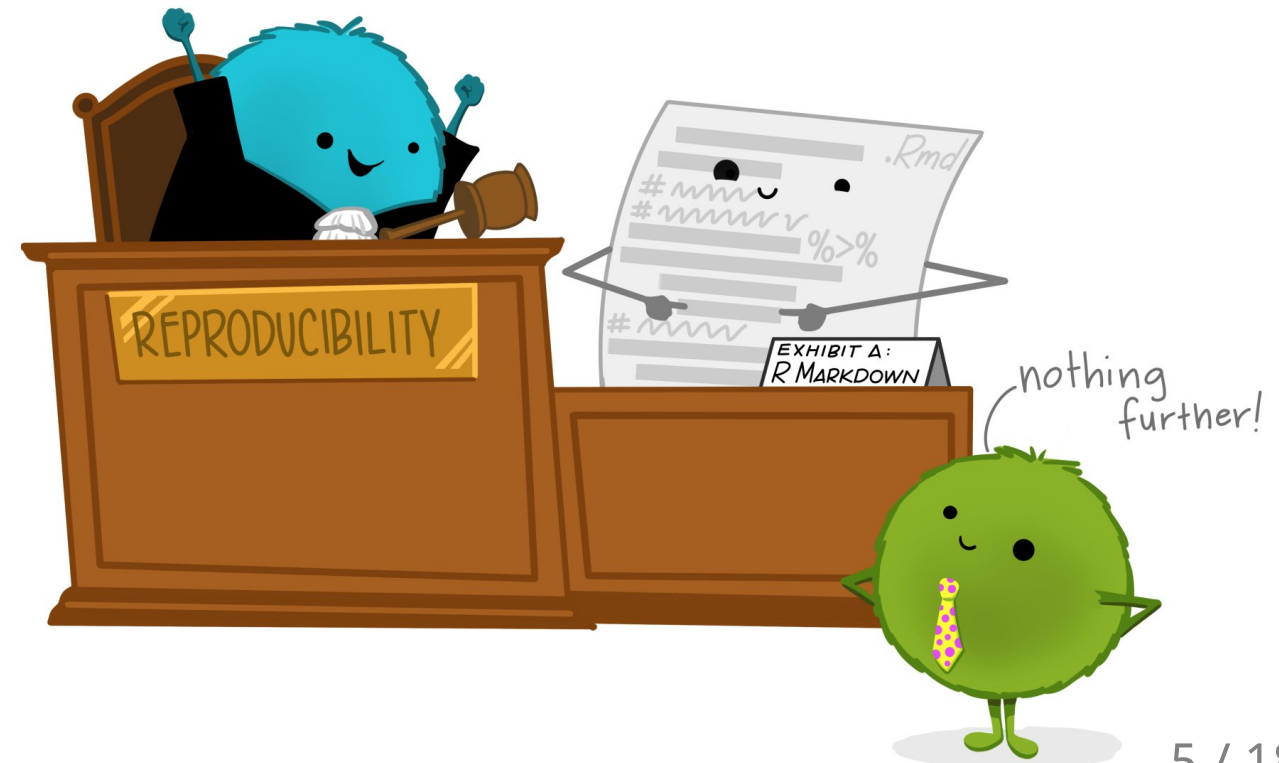
Replicability

- A separate investigator conducted an independent study and came to the same conclusion as the original study

Reproducibility

- Less about ensuring the correctness of the results
- More about being transparent and understanding exactly what was done
 - This is especially important in large and complex datasets

A study can be reproducible
and still be wrong



Computational reproducibility

Important because:

- Allows us to evaluate the data, analyses, and models on which conclusions are drawn
- Allows you to revisit your own work (e.g., incorporate a suggestion)

It is difficult to reproduce because:

- Data is not made available
- Method sections of papers often do not provide enough detail
- Use of graphical programs (clicks and drop down menus)
- Not making code available (R, Python, MATLAB)

Working with large data sets

Data acquisition

- Documenting getting/downloading/importing data sets
 - Always maintain the original data (unmodified)

Working with large data sets

Data munging/wrangling

1. Formatting
2. Merging
3. Quality assurance
 - NA's
 - 0's
 - Detection limits
 - Outliers
 - Typos/errors



Need to document every change you make

Easy with small data sets with and simple structure

Working with large data sets

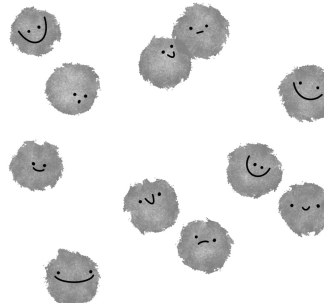
Data analysis

- Analysis/figures
 - Data used
 - Analysis used (trial and error)
 - Parameters
 - Diagnostics
 - Figure creation process
 - Software versions

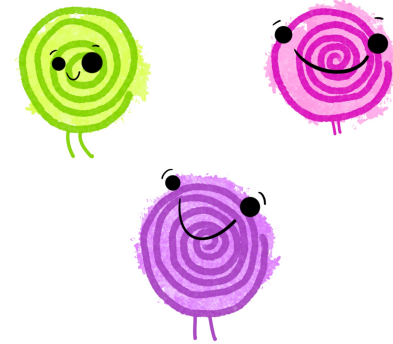
Hard to write papers if you
don't keep track of this!

k-means clustering

OBSERVATIONS



cluster CENTROIDS



- assign each observation to one of k clusters based on the nearest cluster centroid.

Why is this not practiced?

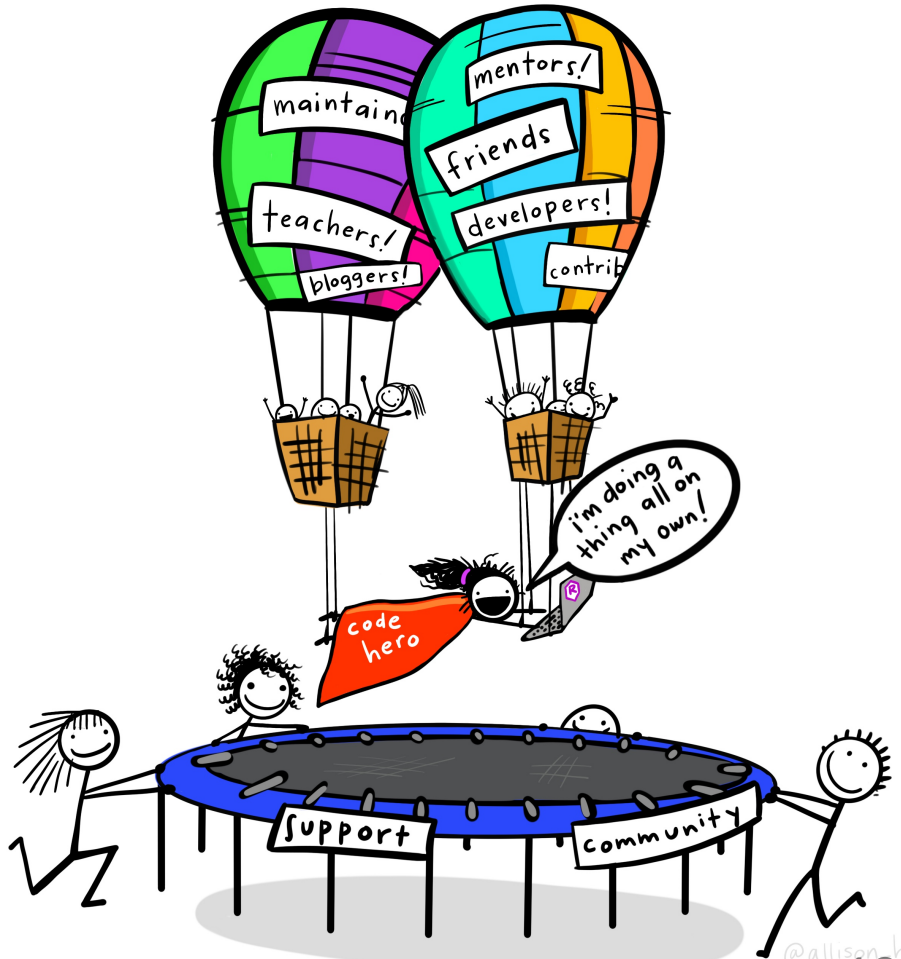
Take a few minutes to come up with a few reasons this is not always done

Why is this not practiced?

- Don't know how
- Too busy
- It's internal work
- Worried about being copied
- Rigged the data

Why is this not practiced?

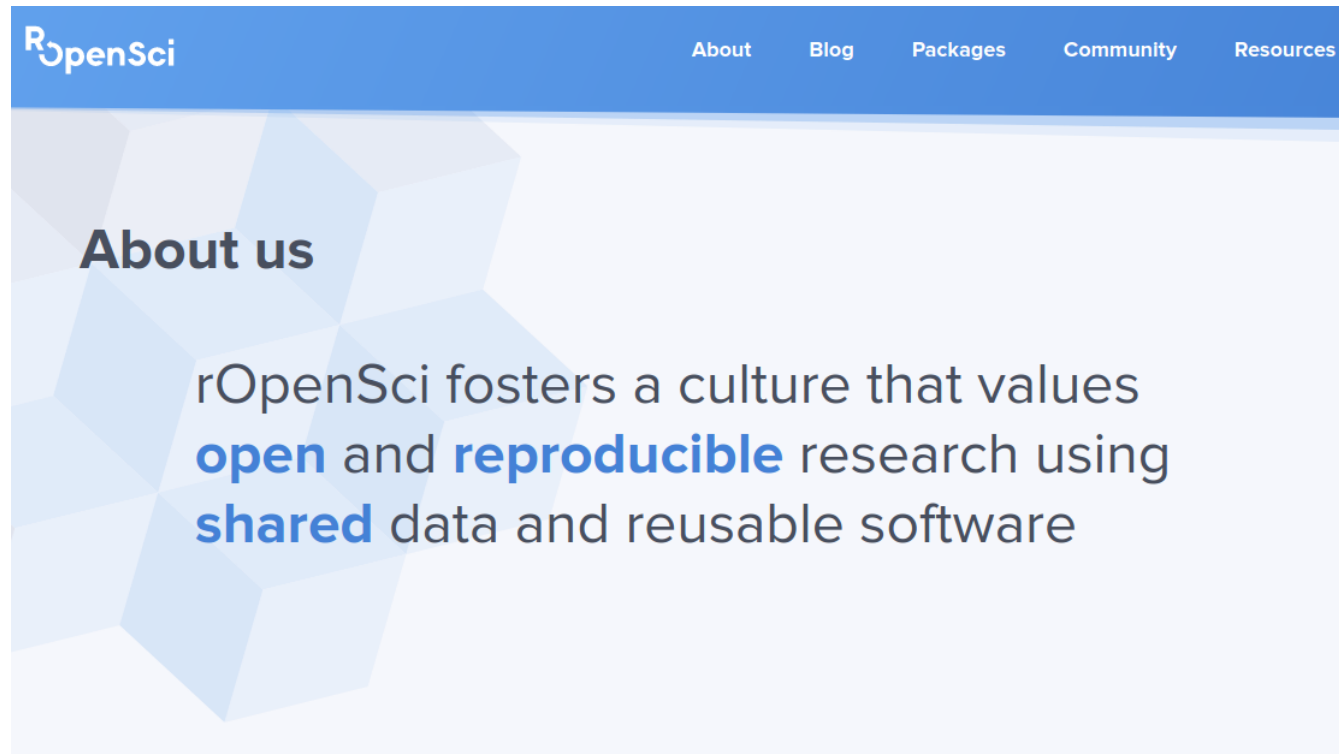
- Don't know how - **learn! lots of support and tools**
- Too busy - **often faster in the long run**
- It's internal work - **often a need to share**
- Worried about being copied - **in practice low risk**
- Rigged the data - **you have bigger problems**



How can you achieve this?

Keeping track

- Extensive notes
 - What, when, with what
- Programmatically
 - Scripts, R, Python, MATLAB, etc.
- Version control
 - git, [GitHub](#), [GitLab](#)



<https://ropensci.org>

Sharing

- Open Science!
 - [GitHub](#), [GitLab](#), etc.
 - [Open Science Framework](#) (OSF)
- Journal Supplementary materials

What do we use?

R

- Statistical programming language
- Free and open source

Want to learn?

- rOpenSci organization
- R for Data Science online book
- RStudio Primers interactive online exercises
- Attend classes or workshops
 - Like one of Steffi's Introduction to R workshops
(shameless self-promotion)



What do we use?

git & GitHub

- **git** is a version control system
 - keeps tracks of changes
- **GitHub** is an online home for git projects
 - allows collaboration and sharing
- like R, tricky to learn, but oh so powerful!

Want to learn?

- Happy Git with R online book

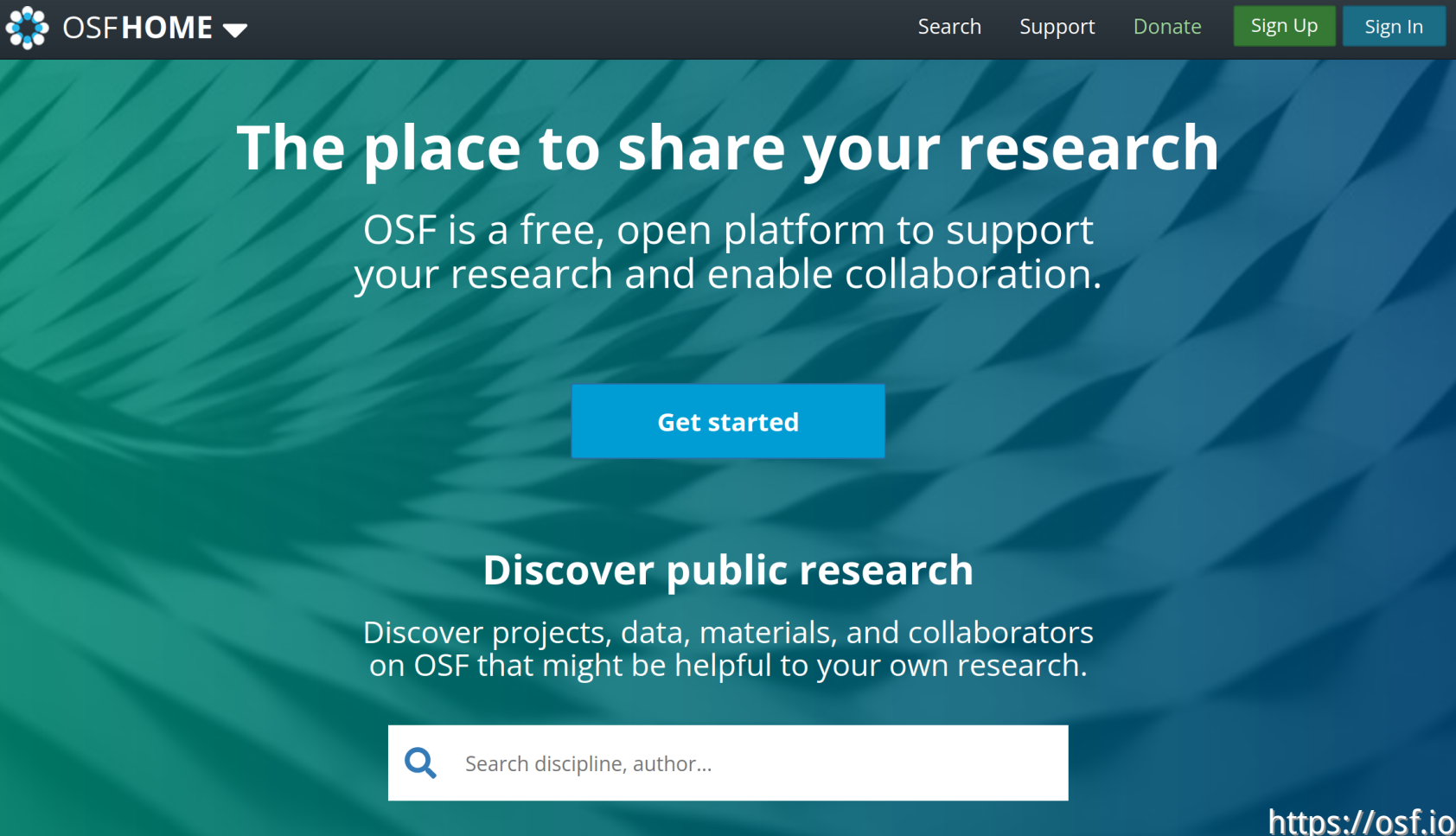
The screenshot shows a GitHub repository page for 'alex-koiter / presentations'. The repository is public. The 'Code' tab is selected. The commit history shows an initial commit by 'alex-koiter' labeled 'Initial commit' from 'yesterday'. Below it, there are nine other commits, each corresponding to a file or folder in the repository: 'Reproducibility_files/header-attrs-2.7', 'figs', 'RUNME.R', 'Repro.Rproj', 'Reproducibility.Rmd', 'Reproducibility.html', 'macros.js', and 'styles.css'. All these commits are also from 'yesterday'.

File/Folder	Commit Date
Initial commit	yesterday
Reproducibility_files/header-attrs-2.7	yesterday
figs	yesterday
RUNME.R	yesterday
Repro.Rproj	yesterday
Reproducibility.Rmd	yesterday
Reproducibility.html	yesterday
macros.js	yesterday
styles.css	yesterday

This presentation is on [GitHub!](#)
(and is reproducible and open)

What do we use?

Open Science Framework



The screenshot shows the homepage of the Open Science Framework (OSF). At the top, there is a dark navigation bar with the OSF logo, "OSF HOME ▾", and links for "Search", "Support", "Donate", "Sign Up" (in a green button), and "Sign In". The main background is a teal gradient with a faint image of overlapping leaves. The central text reads "The place to share your research" in large white font, followed by a description: "OSF is a free, open platform to support your research and enable collaboration." Below this is a blue "Get started" button. Further down, there is another section titled "Discover public research" with the subtext: "Discover projects, data, materials, and collaborators on OSF that might be helpful to your own research." At the bottom left is a search bar with a magnifying glass icon and the placeholder text "Search discipline, author...". The URL "https://osf.io" is at the bottom right.

OSFHOME ▾

Search Support Donate Sign Up Sign In

The place to share your research

OSF is a free, open platform to support your research and enable collaboration.

Get started

Discover public research

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Search discipline, author...

<https://osf.io>

What do we use?

Open Science Framework

- Can integrate with GitHub, Dropbox, Zotero, etc.
- Use as Dropbox-like storage and sharing
 - Drag and drop!
- Make parts private or public
- Create DOIs for referencing in publications

Great way to get your feet wet!

The screenshot shows the OSFHOME interface for a project titled "Shifts in North American bluebird migration / R Scripts". The top navigation bar includes links for R Scripts, Files, Wiki, Analytics, Registrations, Contributors, Add-ons, and Settings. Below the title, it displays contributor information (Stefanie LaZerte, Matthew Reudink, Jared Sonnleitner), date created (2021-05-04 12:35 PM), last updated (2021-09-24 02:39 PM), identifier (DOI 10.17605/OSF.IO/RZ6KQ), category (Analysis), description (Data preparation and analysis scripts), and license (GNU General Public License (GPL) 3.0). The "Wiki" section contains a placeholder for adding project details. The "Files" section has a drag-and-drop area and a table listing files: "R Scripts" (modified 2021-05-04 12:36 PM), "OSF Storage (Canada - Montréal)" (modified 2021-05-04 12:36 PM), "01_setup.R" (modified 2021-05-04 12:36 PM), and "02_initial_data_hex.R" (modified 2021-05-04 12:36 PM). A search bar labeled "Filter" and a help icon are also visible.

Making science stronger

- Peer review is difficult if we don't know how things were done
- Mistakes happen
 - Can only be fixed if found
 - This is not a sign of weakness - hiding or not learning from them is
- Reducing the need to reinvent the wheel for similar projects/analysis
 - Easier to build upon previous work
- Accessibility

Making science stronger

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Thank you!

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Slides: <https://github.com/alex-koiter/presentations> (PDF)

Created with the R package `xaringan`, using `remark.js`, `knitr`, and `R Markdown`

Icons from [Ionicons](#); Compiled on 2021-11-25



Dr. Steffi LaZerte 
Analysis and Data Tools for Science

