Getting the right tools for the job

R, RStudio, git, and GitHub

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2023-01-12

Outline

- 1. What is R?
- 2. Why use R?
- 3. What is RStudio?
- 4. Why use RStudio?
- 5. What is Git and GitHub?
- 6. Why use Git and GitHub?

What is R?

- R is a simple but powerful *programming* language
- R is a system for *data manipulation*, *calculation*, and *graphics*. It provides:
 - Facilitates for data handling and storage;
 - A large collection of tools for data analysis; and,
 - Graphical facilities for data analysis and display.
- R is not strictly a statistics system but a system that provides many classical and modern statistical procedures as part of a broader data analysis tool.



Why use R?



- It is an open source system and is available for free. Even though free, R is more powerful than most commercial packages.
- Considerably more flexible than statistical packages that relies on menus, buttons, and boxes.
- Every stage of your data management and analysis can be recorded and edited and rerun at a later date.
- huge user and developer community.
- has a robust set of user- and communitydeveloped packages that support statistical methods and techniques.

What is RStudio?

- An *integrated development environment (IDE)* for R. RStudio is not R. RStudio is a tool for interfacing with R.
- Includes a console, syntax-highlighting editor
 that supports direct code execution, as well as
 tools for plotting, history, debugging and
 workspace management.



Why use RStudio?

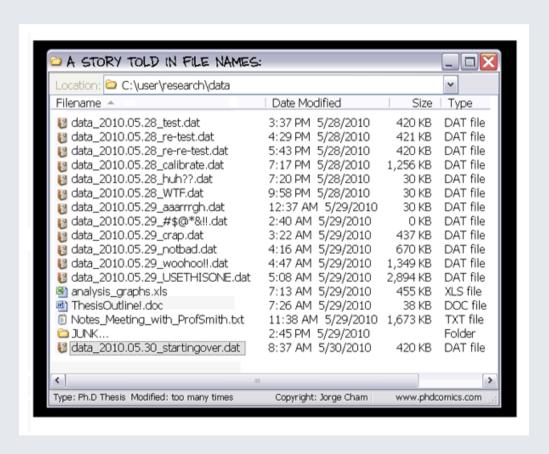
- RStudio is designed to make it easier to work with R
- RStudio facilitates creation of project-orientated workflows
- RStudio makes it convenient to view and interact with the objects in your environment

What is git?

- Free and open source distributed version control system
- Built for software development for a group of developers to work collaboratively and to manage the evolution of a set of files
 - like "Track Changes" in Microsoft Word on steriods!
- Has been re-purposed to manage a collection of files that make up a typical data analytical project that consists of data, figures, reports, and source code



Why use git?



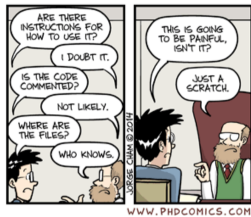
Version control

- Is the only reasonable and sane way to keep track changes in source code, manuscripts, presentations, and data analysis projects
- Documentation of differences between versions
- Exploration of differences between versions

Why use git?







Communication and collaboration

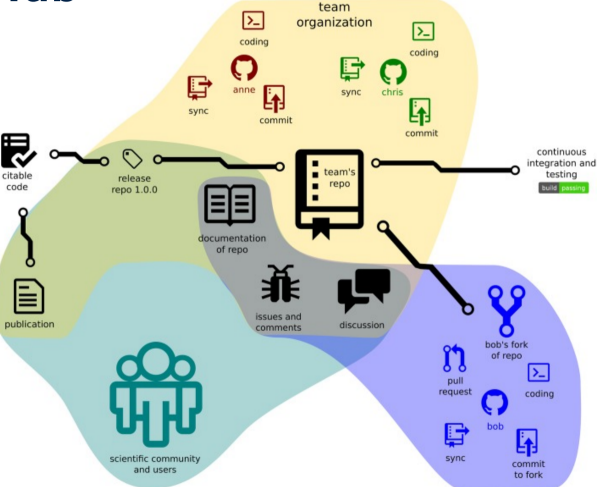
- Communicating one's research project with other people is part of the scientific process not just results but the whole process
- Collaborating with others on each other's research project allows us to build on each other's past work, using them for a different context/problem, or re-purposing them to come up with a new approach/solution
- Communication and collaboration on various aspects of the scientific process is faciliated by using git

What is GitHub and Why use GitHub?



- Service provider of hosting for software development and version control using git
- Offers distributed version control and source code management functionality of git, plus its own features such as bug tracking, feature request, task management, continuous integration and wikis for every project
- Like *facebook* but for programmers
- Facilitates "openness" of Open Source
- Lowers the barriers to collaboration

git and GitHub



Taken from Perez-Riverol, Y., Gatto, L., Wang, R., Sachsenberg, T., Uszkoreit, J., Leprevost, F., Fufezan, C., Ternent, T., Eglen, S. J., Katz, D. S., Pollard, T. J., Konovalov, A., Flight, R. M., Blin, K., & Vizcaíno, J. A. (2016). Ten Simple Rules for Taking Advantage of Git and GitHub. PLoS computational biology, 12(7), e1004947. https://doi.org/10.1371/journal.pcbi.1004947

Questions?

Lab session

- Installing R
- Installing RStudio
- Installing git
- Creating a GitHub account
- Basic git operations with RStudio for retrieving and submitting assignments via GitHub Classroom

Thank you!

Slides can be viewed at https://oxford-ihtm.io/open-reproducible-science/session1.html

PDF version of slides can be downloaded at https://oxford-ihtm.io/open-reproducible-science/pdf/session1getting-the-right-tools.pdf

R scripts for slides available here