



## Teaching Reproducible Data Analysis in R: Practicalities

Convened by Dr Helena Paterson

Useful things to plan for when you change to R



Teaching Reproducible Data Analysis in R

- Pedagogical Approach
- Assessment
- Teacher skills not related to R
- Classroom set-up
- Open minds

Bottom-up vs top-down teaching Teaching computational thinking

Open educational practices

Problembased learning

Blended learning



Teaching Reproducible Data Analysis in R

## Pedagogical Approach

## Support materials



Teaching Reproducible Data Analysis in R

- What has worked well
  - R-videos we made and found on the web
  - Exercises and classes we authored
  - Data available on the web
  - Intro to R materials on the web (datacamp, making animals talk, swirl)

Still a challenge: sharing materials with each other and students in the best way

Github websites may be a solution

- Things more challenging to adapt
  - Non-tidyverse materials can only take us so far
  - Passive exercises active works best
  - Most data science materials need adapting to use for beginners
  - Most Psych introductory materials are focussed on stats with less focus on data skills



Regular exercises

Opportunities to practice skills

Reports



Teaching Reproducible Data Analysis in R

### Assessment

# Assessment what we have tried



Teaching Reproducible Data Analysis in R

#### Formative

- Submissions for peer review on Slack
- Web exercises with webex
- Different levels of formative tasks (beginner, intermediate, advanced)
- R-analysis plans for reports for peer review

#### Summative

- Weekly exercises marked with assesser (UG)
  - Problems to solve, practice with skills
- Exercises not marked with assesser (PG)
  - Problem based approaches: generate and analyse a hypothesis for a previously unseen dataset/dataset generated by students
  - In-class exams similar to weekly exercises, but under exam conditions

### The hard and soft of it



Teaching Reproducible Data Analysis in R

- Devices
  - Computer labs vs student's own devices
  - Supporting this
  - Access
- Challenges
  - Old operating systems
    - Forbidden code
  - ?Installing on own devices in class vs not in class?

- Software
  - R and RStudio pre-loaded
  - Packages pre-installed
  - R Server (free for Academic Institutions)
- Challenges
  - R changes all the time
  - Knitting to pdf
  - Re-installing packages
    - Forbidden code

## The most surprising things of Glasgow Psychology students find challenging



Teaching Reproducible Data Analysis in R

- Challenges:
  - Using computers
  - Downloading and saving files on their own computers
  - Finding files on their own computers
  - Setting the working directory
  - Uploading the correct file for an assessment
  - Spotting typing/debug errors
  - Updating their software

#### Solutions

- Build resilience live coding and making mistakes
- Repeating messages
- Sharing data/markdown/scripts as zipped (though beware the unzipping challenge)
- RStudio-server
- Getting R on our student desktop, but encouraging students to use their own devices