# Introduction to Data Analysis with R

#### Day 1: Welcome to the workshop

Selina Baldauf Freie Universität Berlin - Theoretical Ecology

October 7, 2024



## Who am I?

- Scientific programmer @theoretical ecology group
- PhD in dryland ecology
- **Teaching** R, Git, good scientific practice, ...

## I'm using **R** a lot for ...

... data analysis

... ecological modelling

... writing documents

.... workflow automation

. . .

## Who are you?

How Osr1 controls the mechanical response of Fibro-adipogenic Progenitors?

osteopontin in colitis associated cancer

How do diverse institutions shape land-use dynamics in agricultural frontiers in the Peruvian Amazon?

Chemistry: Materials for water purification and some coatings

How can the recombinant toxin cCPE help to modulate and investigate the properties of the tight junction?

**Epigenome Biology** 

How do healthy adults recognize visual objects?

What is the influence of the gut microbiota on either IBD or MS?

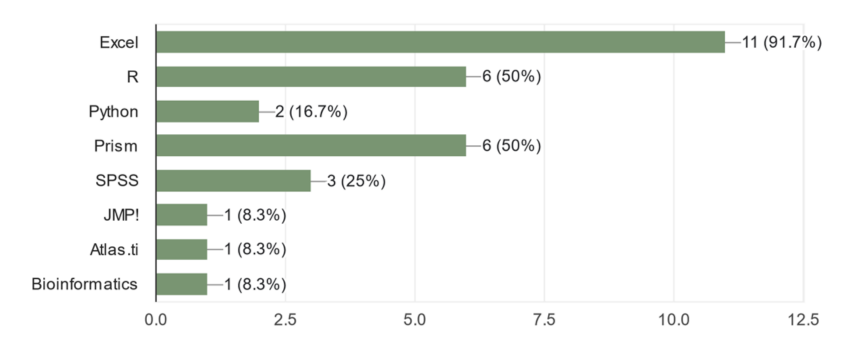
How can climate adaptation efforts become more conflict-sensitive, that is, avoid exacerbating the underlying drivers of conflict and contribute to a sustainable peace?

Disentangling the land-use effects on different dimensions of multitrophic ecosystem structure and functioning

## Who are you?

Which tools did you use for data analysis so far?

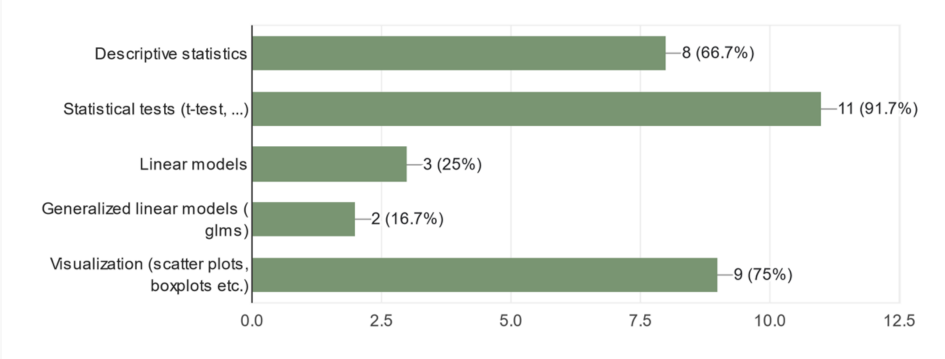
12 responses



## Who are you?

Which of the following data analysis methods do you use regularly?

12 responses



## Workshop topics

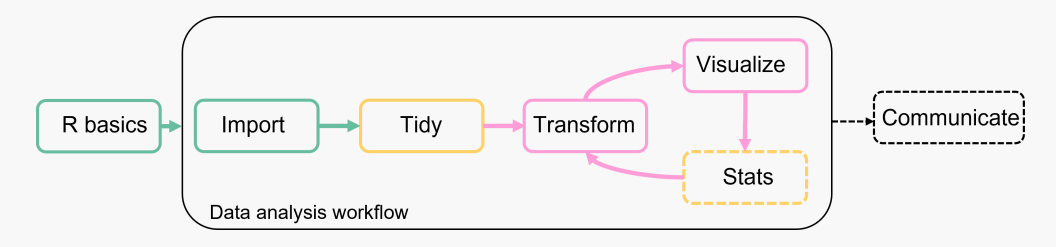


Image adapted from Wickham & Grolemund: R for Data Science

Day1 Introduction to R and RStudio and data import

Day2 Data transformation and visualization with the tidyverse

Day3 Cleaning data and statistical tests

#### Day 4 Bring your own data

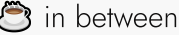
• good practice (project organization, code structure, ...) + AI Tools

## Schedule and Organization

07.10.2023 - 08.10.2023 from 4 9 a.m. - 4 p.m.

14.10.2023 - 15.10.2023 from ④ 9 a.m. - 4 p.m.





We will meet in the **General** meeting on Webex

#### Input sessions

- Presentation and demonstration of a topic
- Some examples

#### **Tasks**

Solve them in small groups

#### Joint discussion of tasks & questions

#### **Material**

- All material can be found on the workshop's website
  - Presentations, Tasks, Solutions, Additional resources
- You can download slides and R Scripts from there
- Website will stay online after the workshop

## Bring your own data

On the last workshop day, you can **work with your own research data**. I will also provide some **real life data sets** from different topics.

#### Learning by doing

- Get started using R for your own analyses
- Use any of the methods from the course or try new things, ...
- Present/discuss your results, questions and problems at the end of the day
- Add your name and some details on what you plan to do in this joint table

## Before we get started I

- Help each other if possible
  - Have an eye on the chat
- All questions and comments are welcome
- If possible, please turn on your camera
- Feedback is welcome (Evaluation at the end of the workshop)

## Before we get started II

#### How to use Webex teams

- General channel for our joint meetings and chat
- Groups 1-4 for group work
  - Group spaces have their own chat and meetings
  - Use the chat in the groups for questions
  - Meet in your groups and solve the tasks jointly
- Please always have a look at the general chat during the tasks

# Now you (5 min)

Let's try the Webex groups

- Go into your groups and start a meeting there
- Say hello to your team briefly
  - What do you study and what types of data analysis do you do?
- Come back to the general meeting when I write in the general chat

## Before we get started III

Did anyone have problems installing R and RStudio?



Download and install R from https://cran.r-project.org



Download and install RStudio from https://www.posit.co