

# Introduction to Data Analysis with R

Day 1: Welcome to the workshop

Selina Baldauf

Freie Universität Berlin - Theoretical Ecology

March 2, 2024



# Who am I?

 Scientific programmer @theoretical ecology group

 PhD in dryland ecology

 Teaching R, Git, good scientific practice, ...

# I'm using a lot for ...

... data analysis

... ecological modelling

... writing documents

.... workflow automation

...

# Who are you?

What happens when cyanobacteria cells acclimate to far-red light conditions for photosynthesis?

What is the neural basis of individual variability in visual and non-visual behavior?

Biophysical characterization of membrane proteins

Microbiology and Immunology

How does fasting affect the inflammation in Multiple Sclerosis

How are affective systems and their inter-individual variability associated with variability in the processing of emotionally and motivationally relevant stimuli in the brain?

dissecting the innate lymphoid cells in skin

colloidal chemistry

psychology

What is the phylogenetic relationship between Central and South American species?

Identification of immune regulators with altered nuclear retention in *Arabidopsis thaliana*

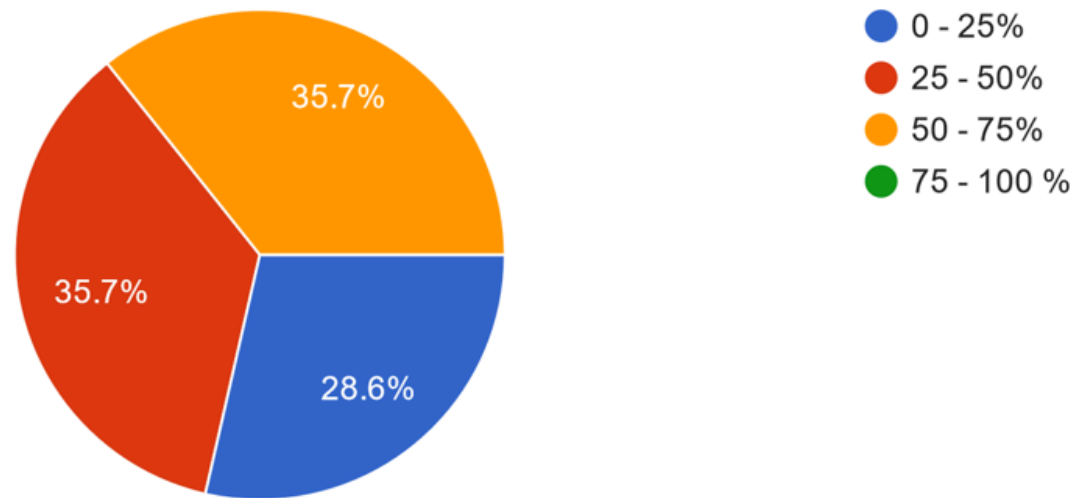
How do raccoons adapt to the urban structure?

Is there a plant immunity receptor network at the endoplasmatic reticulum?

# Who are you?

How much of your PhD time do you roughly spend with data analysis (including data preparation, plotting, statistics, ...)?

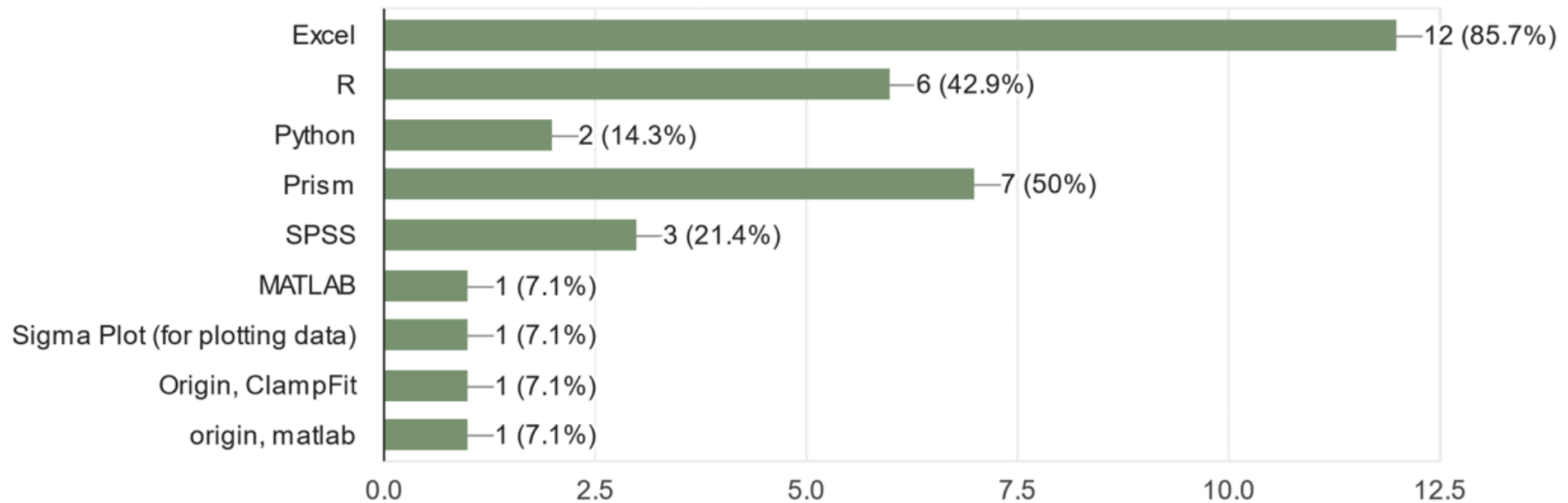
14 responses



# Who are you?

Which tools did you use for data analysis so far?

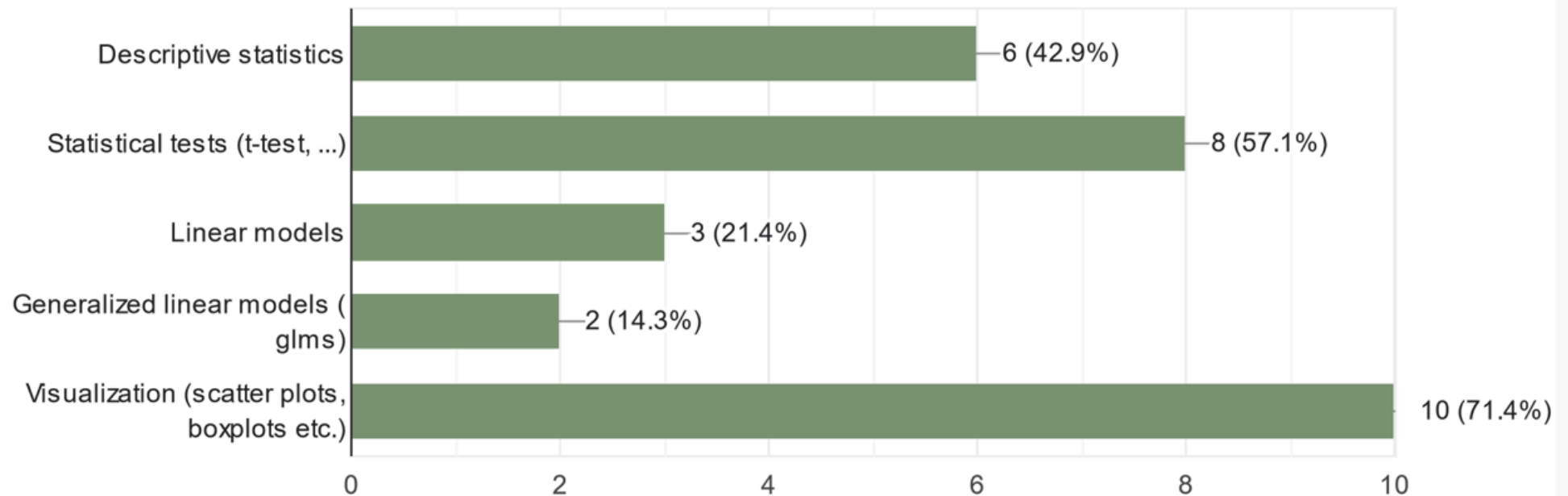
14 responses



# Who are you?

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

14 responses



# Workshop topics

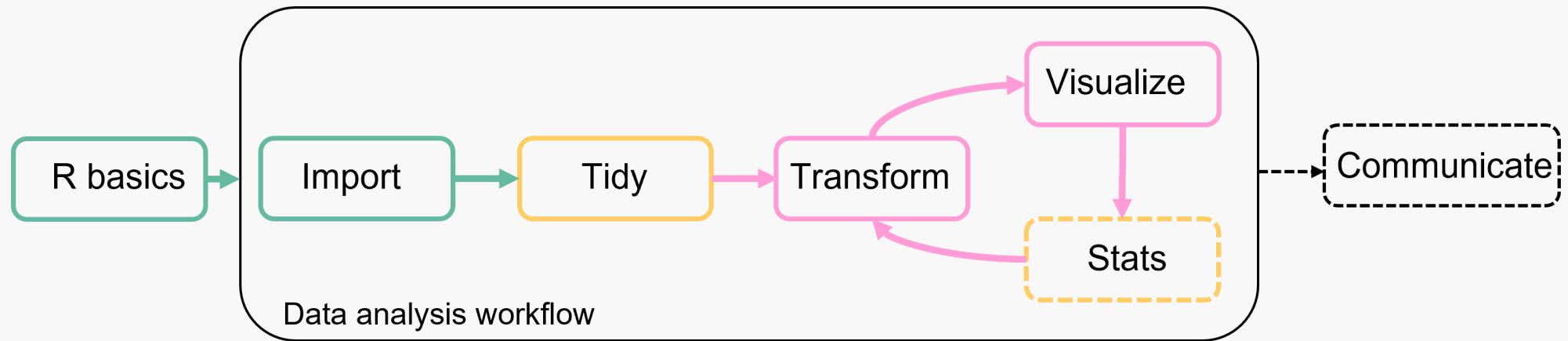


Image adapted from Wickham & Grolemund: [R for Data Science](#)

**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



# Schedule and Organization

-  16.10.2023 - 17.10.2023 from  9 a.m. - 4 p.m.
-  30.10.2023 - 31.10.2023 from  9 a.m. - 4 p.m.
-  ~ 12 a.m. - 1 p.m.,  in between
-  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

# Bring your own data

- Keep the last workshop day in mind during the next days
  - Take a mental note if you learn something that is applicable to your data
  - Think of questions that you would like to answer for your data set
- 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
- 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>



