



Introduction to RStudio

Introduction to Data Management Practices course NBIS DM Team data-management@scilifelab.se



Learning objectives

- Briefly explain what R is
- Get familiarized with RStudio IDE
- Recognize the benefits of R Projects
- Know how to create an R Project and a README with Markdown





R in a nutshell



Powerful programming language

Open source

Rich ecosystem of packages

Large and active community





What is RStudio IDE?

Integrated Development Environment, R and python

- Includes code editor and a console
- Provides project and file management
- Features interactive data visualization tools
- Integrates with R packages seamlessly

Cheat sheets and Keyboard shortcuts → HELP within RStudio

Let us take a look on the 4 panes!



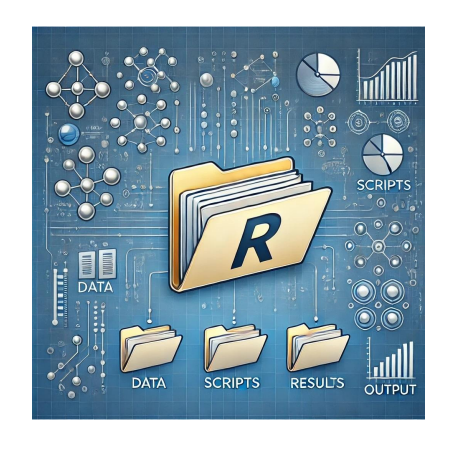


The benefits of R Projects

Working directory - where the science happens

- Relative pathways
- Consistency, automatic directory setup
- Reproducibility, easier for others to review

Let us create an R Project with a few folders!







README README README

The first thing we look for!

Helps you and others to understand the project

Markdown can be used to write your README

Sounds good, but what should be included?







Write a README with Markdown

```
Project overview
# Project overview
## **Data description**
                                   Data description
### *File organization*
                                   File organization
#### ***Data processing***
                                   Data processing
##### 'Usage instructions'
                                   Usage instructions
## ~~Contact information~~
```





Question?

Next up is Introduction to scripted analysis with R



