# RStudio + Git = 🔯

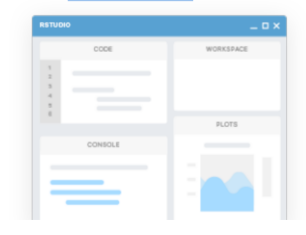
jeroen.staab@posteo.de

9.3.2017

## R Studio?

- Integrated development environment (IDE)
  - -> Editor, Console, Plots, Versioning and more
- *R* is a widely spread data science language
- RStudio is developed from useRs for useRs
- It's free and open source ♥





Latest Version 1.0.136

-> Check for Updates

# Pane Layout (left)!

#### **Editor**

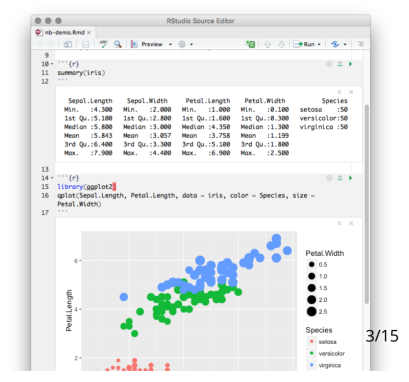
- Show code in new window
- Jump to function (F2)
- File navigation
- Multicursor

#### Console

**Execute commands** 

- Print output - Command history

- · Document inside code
- Save results as .html / .pdf
- Gallery view plots



# Pane Layout (right)!

### Enviroment, History

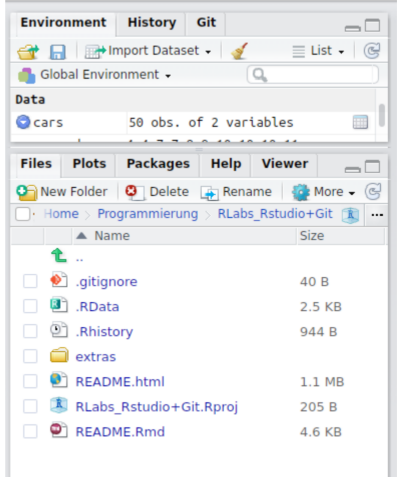
Additional Panes

#### **Files**

- Browse files / rename
- setwd() [MORE]
- open native file browser [...]

### Packages

- library() / detach()
- install.packages()



# **Keyboard Shortcuts 1!**

#### Multicursor

Select multiple lines/positions for parallel editing

- with Mouse: CTRL+ALT+Click
- keyboard: CTRL+ALT+UP/DOWN
- rename variable: Select it and CTRL+ALT+K

### Code snippets

Text macros that are used for quickly inserting common snippets of code (see Blog). - Try fun, lib, apply, ...

- Type fun and press TAB for shifting through arguments

```
fun

fun

fun

fun

function {snippet}
fun

function {base}
functionBody {methods}

functionBody
```

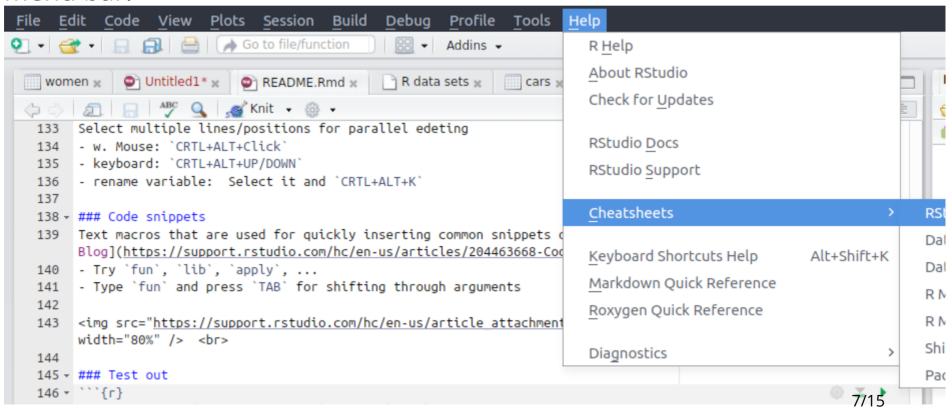
# **Keyboard Shortcuts 2!**

### Press SHIFT+ALT+K for "all" shortcuts:

Keyboard Shortcut Quick Reference				
Tabs		Source Na	vigation	Source Edit
Ctrl+Shift	t+. Switch to Tab Next Tab t+Tab Previous Tab t+F11 First Tab t+F12 Last Tab	Ctrl+F9 Ctrl+F10 Ctrl+Alt+U Ctrl+F3 Ctrl+F Ctrl+G	Back Forward Find Usages Use Selection for Find Find Find Next	Ctrl+Alt+I Ins Ctrl+Shift+R Ins Ctrl+Alt+X Ex Ctrl+Alt+V Ex Ctrl+Shift+C Co Ctrl+I Re
Panes	;	Ctrl+Shift+G Ctrl+Shift+J	Find Previous Replace and Find	Ctrl+Shift+/ Re Ctrl+Shift+A Re
Ctrl+1 Ctrl+2 Ctrl+3	Move Focus to Source Move Focus to Console Move Focus to Help	Ctrl+. Shift+Alt+G Shift+Alt+J	Go To File/Function Go to Line Jump To	Ctrl+Shift+Alt+D Sh Alt+L Co Shift+Alt+L Ex
Ctrl+4 Ctrl+5 Ctrl+6	Show History Show Files Show Plots	Ctrl+P Ctrl+Shift+Alt+E Ctrl+Shift+O	Jump To Matching Expand To Matching Show Document Outline	Alt+0 Co Shift+Alt+0 Ex Alt+Up Mo
Ctrl+7 Ctrl+8 Ctrl+9 Ctrl+F1	Show Packages Show Environment Show Viewer Show Vcs	Ctrl+Shift+Up Ctrl+Shift+Down Ctrl+PgDn Ctrl+PgUp	Expand Selection Shrink Selection Go to Next Section Go to Previous Section	Alt+Down Mo Ctrl+D De Ctrl+U Yar Ctrl+K 75
Ctrl+F2	Show Build	Ctrl+Alt+A	Split Into Lines	Ctrl+Y Ins

## Cheatsheets!

Open cheat sheets for ggplot2, markdown, and more directly from the menu bar.



# **Addins**

#### How to install RStudio Addins?

```
# install.packages("addinslist")
addinslist:::addinslistAddin()
```

### Example Color Picker

- · Browse Addins
- · Install colourpicker
- Click Addins > Colour picker
- Returns a vector
  c("red", "black",
  "green", "purple")

#### see also colorHelper()



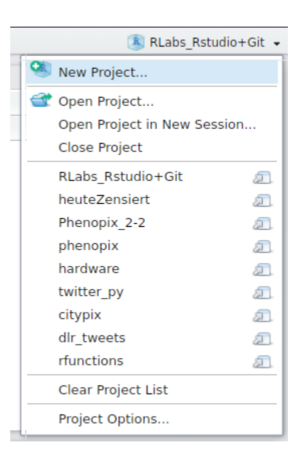
# **Projects**

You already organize your files in folders.

Why not add an extra file organizing your R sessions?

### Project file . Rproj

- Automatically setwd()
- Load .Rdata environment
- Load .Rhistory
- Easily switch between projects
- Build packages
- Versioning with git



# Versioning

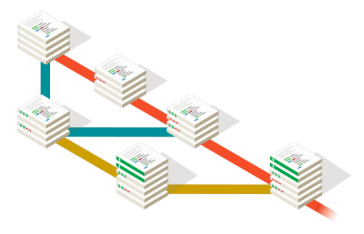
edit -> save as
File name includes date and message



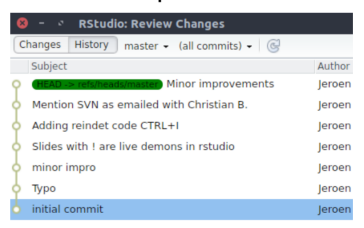
# Versioning with Git

edit -> save -> stage -> commit
Commit includes date and message
Versioning tools like git keeps track of file changes

### **Organize Commits**



### **RStudio Implementation**



# **Configure Git**

### Install git on your computer

Visit git-scm.com

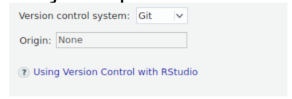


### **RStudio**

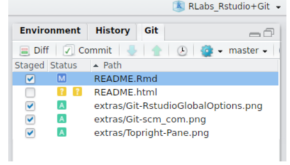
Global options



Project options



New pane (topright)



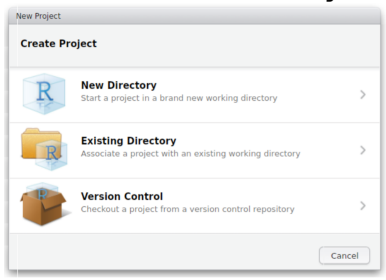
Interact w. cloud (opt-in)
 e.g. Github / Bithucket

12/15

# **Getting Started**

### New Project

Menu > File > New Project



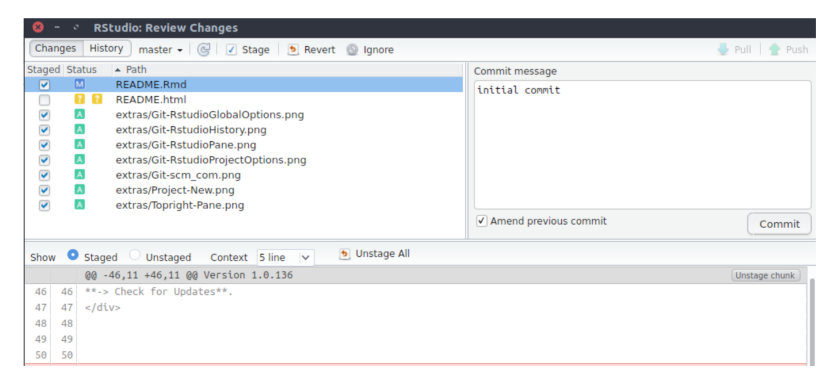
### **Existing Directory**

- Open directory in terminal.
- Type git init
- · Restart RStudio.

Troubleshoot: Check project options.

## Workflow

- · Stage: Select file for next commit. Freezes state.
- Commit: Create new node in time line. Add a message.
- Push & pull: Interact with remote repository.



## References

#### **Rstudio**

- Some RStudio Tipps
- R Notebooks
- Code Snippets
- Colour Picker Addin

#### Git and SVN

- Version Control in RStudio
- Git Documentation

### Presentation

Access on github

