

start your programming journey in 1 hour



Berry Boessenkool, June 2018
berry-b@gmx.de
github.com/brry/hour

Presentation template generated with berryFunctions::createPres

▶ Berry Boessenkool \rightarrow berry-b@gmx.de

- ▶ Berry Boessenkool \rightarrow berry-b@gmx.de
- Geoecology @ Potsdam University

- ▶ Berry Boessenkool \rightarrow berry-b@gmx.de
- ► Geoecology @ Potsdam University
- R Fan

- ▶ Berry Boessenkool \rightarrow berry-b@gmx.de
- ► Geoecology @ Potsdam University
- R Fanatic

- ▶ Berry Boessenkool → berry-b@gmx.de
- ► Geoecology @ Potsdam University
- R Fanatic since 2010

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community BERLIN



- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP
- ▶ **R** is free,

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP
- ▶ **R** is free, open source,

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP
- is free, open source, has a large user community, will make your work efficient and productive

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP

is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROUP
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install
- Today:

intro (R, Rstudio) reading data subsetting data frames plotting using for loops getting help, outlook

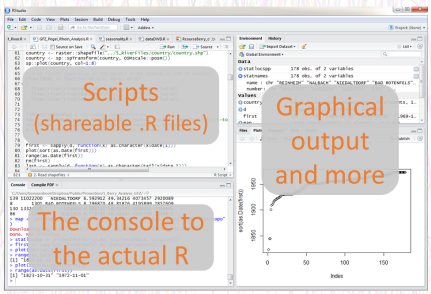
- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community BERLIN RUSER GROUP
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install
- Today: wide but shallow introduction, no deep understanding

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community RUSER GROU
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install
- Today: wide but shallow introduction, no deep understanding
- Brief inputs followed by short exercises (for max learning)

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community BERLII
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install
- ► Today: wide but shallow introduction, no deep understanding
- Brief inputs followed by short exercises (for max learning)
- Don't hesitate to ask the helpers

- ▶ Berry Boessenkool → berry-b@gmx.de
- Geoecology @ Potsdam University
- R Fanatic since 2010
- ► Teaching, programming, consulting, community BERLII
- is free, open source, has a large user community, will make your work efficient and productive and is the standard for data analysis in many universities and industries
- ► R installation instructions: github.com/brry/course#install
- Today: wide but shallow introduction, no deep understanding
- Brief inputs followed by short exercises (for max learning)
- Don't hesitate to ask the helpers
- ▶ If we're proceeding too fast, please interrupt!

Integrated Development Environment (IDE): RStudio





intro (R, Rstudio) reading data subsetting data frames plotting using for loops getting help, outlook

Get started in R

Exercise 1: R is an awesome calculator



Exercise 1: R is an awesome calculator

In the console, calculate 21+21, 7*6 and $\frac{0.3}{4}*\sqrt{313600}$ If you don't know how to compute a square root in R, you can google it!

21+21 ; 7*6 ; 0.3/4*sqrt(313600)

Exercise 1: R is an awesome calculator In the console, calculate 21+21, 7*6 and $\frac{0.3}{4}*\sqrt{313600}$ If you don't know how to compute a square root in R, you can google it! 21+21; 7*6; 0.3/4*sqrt(313600)

```
objects: assign with < - Rstudio Keyboard shortcut: ALT + -
nstudents <- 15
nstudents
nstudents > 12
```

Exercise 1: R is an awesome calculator

```
21+21 ; 7*6 ; 0.3/4*sqrt(313600)
```

- b objects: assign with < Rstudio Keyboard shortcut: ALT + nstudents <- 15
 nstudents
 nstudents > 12
- What's a good object name?

Exercise 1: R is an awesome calculator

```
21+21 ; 7*6 ; 0.3/4*sqrt(313600)
```

- b objects: assign with < Rstudio Keyboard shortcut: ALT + nstudents <- 15
 nstudents
 nstudents > 12
- What's a good object name? → short, but explanatory,

Exercise 1: R is an awesome calculator

```
21+21 ; 7*6 ; 0.3/4*sqrt(313600)
```

- objects: assign with < Rstudio Keyboard shortcut: ALT + nstudents <- 15
 nstudents
 nstudents > 12
- What's a good object name? → short, but explanatory, lowerCamelStandard_or_underscore are good naming conventions

Exercise 1: R is an awesome calculator

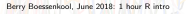
```
21+21 ; 7*6 ; 0.3/4*sqrt(313600)
```

- objects: assign with < Rstudio Keyboard shortcut: ALT + nstudents <- 15
 nstudents
 nstudents > 12
- What's a good object name? → short, but explanatory, lowerCamelStandard_or_underscore are good naming conventions
- ▶ comments: # everything after a hashtag is not executed.

Exercise 1: R is an awesome calculator

```
21+21 ; 7*6 ; 0.3/4*sqrt(313600)
```

- b objects: assign with < Rstudio Keyboard shortcut: ALT + nstudents <- 15
 nstudents
 nstudents > 12
- What's a good object name? → short, but explanatory, lowerCamelStandard_or_underscore are good naming conventions
- ▶ comments: # everything after a hashtag is not executed.
- scripts: Rstudio



► ItemOne

- ► ItemOne
- ► ItemTwo

- ► ItemOne
- ► ItemTwo

SomeMore

- ► ItemOne
- ► Item Two

SomeMore

NoCodeNoFragile

R package rdwd -> easy usage of weather datasets



Conclusions

► ItemOne

Conclusions

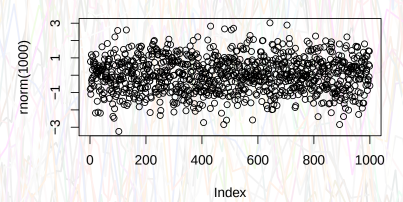
- ► ItemOne
- ► ItemTwo



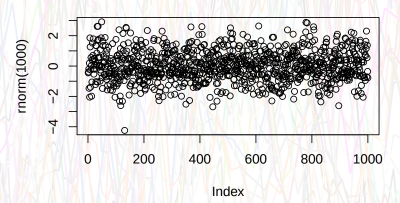
intro (R, Rstudio) reading data subsetting data.frames plotting using for loops getting help, outlook

Frametitle2

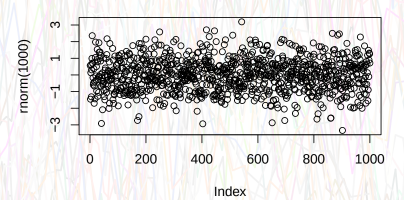
plot(rnorm(1000))



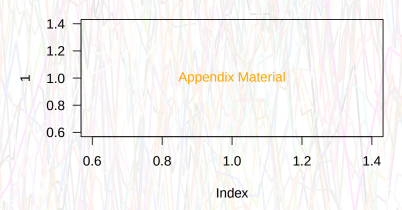
plot(rnorm(1000))



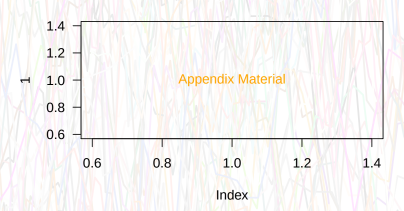
plot(rnorm(1000))



AppendixTitle



AppendixTitle



Works with pause