

R & RStudio

M Alvarez

Der Kurs

Objekte

**Pakete** 

Import/Expoi

# Einführung in R und RStudio [Termine 5 & 6]

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## **Der Kurs**

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Import/Export

- ► Termin 1 & 2
  - Grundlagen
  - Datentypen
- ► Termin 3 & 4
  - Objekten
  - Lesen und Schreiben

- ► Termin 5 & 6
  - Statistiken
  - Grafiken
- ► Termin 7 & 8
  - ► Fortgeschrittenes Programmieren
  - Erstellen von Dokumenten
  - Abschluss



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## **Funktion**

values).

foo(par1 = arg1, ..., parn =
argn)

Funktionen und Argumente (Parameter) werden dokumentiert.
Achte auf Standardeinstellungen (default

```
A <- c(1, NA, 3, 5)
mean(A)

## [1] NA
mean(A, na.rm = TRUE)

## [1] 3
```



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## Matrix

- ► Typ von Inhalt (mode()).
- Zwei Dimensionen.

```
M \leftarrow matrix(1:20, nrow = 4)
М
##
         [,1] [,2] [,3] [,4] [,5]
## [1,]
                           13
                                 17
## [2,] 2 6 10 14 18
## [3,] 3 7 11 15 19
## [4,] 4
                           16
                                 20
class(M)
## [1] "matrix" "array"
mode(M)
## [1] "numeric"
length(M)
## [1] 20
dim(M)
## [1] 4 5
```



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#### **Datensatz**

Spaltenorientierte Tabelle (data.frame)

```
head(iris)
     Sepal.Length Sepal.Width Petal.Length Peta
##
## 1
              5.1
                           3.5
                                        1.4
              4.9
                           3.0
## 2
                                        1.4
## 3
              4.7
                          3.2
                                        1.3
## 4
              4.6
                           3.1
                                        1.5
## 5
              5.0
                          3.6
                                        1.4
## 6
              5.4
                           3.9
                                        1.7
str(iris)
## 'data.frame':
                    150 obs. of 5 variables:
```

\$ Sepal.Width: num 3.5 3 3.2 3.1 3.6 3.9 \$ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.

\$ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0. ## \$ Species : Factor w/ 3 levels "setosa"



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## Liste

Liste (Sammlung) von Objekten, inklusive Listen.

Achte, dass data.frame eine spezielle Form von list ist.

```
MeineListe <- list(
   A = 1:10,
   B = matrix(1:10, nrow = 2),
   C = "Dies ist eine Liste")
MeineListe
## $A
   [1] 1
##
## $B
##
        [,1] [,2] [,3] [,4] [,5]
## [1,]
## [2,]
                             10
##
## $C
## [1] "Dies ist eine Liste"
```



## **Pakete**

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#### **CRAN**

(Comprehensive R Archive Network)

- install.packages()
- update.packages()

install.packages("ade4")
update.packages(ask = FALSE)

https://cran.r-project.org/

Available CRAN Packages By Name

7/14

#### ABCDEFGHIJKLMNOPORSTUVWXYZ

A3 Accurate, Adaptable, and Accossible Error Metrics for Predictive Models
AAITools Reliability and Scorring Routines for the Approach-Avoidance Task
AllACUS Apps Based Activities for Communicating and Understanding Statistics
abbreviate Readable String Abbreviation
Access to Abbrev Official Character Recomition (OCR) API

abbyyR Access to Abbyy Optical Character Recognition (OCR) API
abc Tools for Approximate Bayesian Computation (ABC)
abc.data Data Only: Tools for Approximate Bayesian Computation (ABC)
ABC.RAP Array Based CpG Region Analysis Pipeline

ABS\_RAP Array Based C.pG Region Analysis repelline
abcADM Fit Accumulated Damage Models and Estimate Reliability using ABC
ABC analysis
Computed ABC Analysis

abclass Angle-Based Large-Margin Classifiers
ABCoptim Implementation of Artificial Bee Colony (ABC) Optimization

ABCp2 Approximate Bayesian Computational Model for Estimating P2
abcrf Approximate Bayesian Computation Model for Estimating P2

abcrida Asymptotically Bias-Corrected Regularized Linear Discriminant Analysis
abctools Tools for ABC Analyses
and The Analysis of Biological Data

abdiv Alpha and Beta Diversity Measures
abe Augmented Backward Elimination
aboss Fast Best Subset Selection

abglasso Adaptive Bayesian Graphical Lasso
AdBHgenotypeR Easy Visualization of ABH Genotypes
abind Combine Multidimensional Arrays

abjData Databases Used Routinely by the Brazilian Jurimetrics Association
abjutis Useful Tools for Jurimetrical Analysis Used by the Brazilian Jurimetrics Association
abmR Agent-Based Models in 8

Modelling Multivariate Data with Additive Bayesian Networks

Measure a Subject's Abnormality with Respect to a Reference Population

Angle-Based Outlier Detection

The Abnormal Blood Profile Score to Detect Blood Doping
R Interface to the A/B Street Transport System Simulation Software
An R-Shiny Application for Creating Visual Abstracts

Bayesian A/B Testing
High-Dimensional Principal Fitted Components and Abundant Regression
Informing Directional Conservative Causal Core Cone Natworks

Inferring Directional Conservative Causal Core Gene Networks
Abrupt Change-Point or Aberration Detection in Point Series
Accuse the Treitter Academic Received Treek VI ABL Endount

abn

ABPS

abstr

abtest

ACA

abstracts

abundant Ac3net

abnormality

abodOutlier



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## devtools

- install()
- install\_github()

https://ropensci.org/

devtools 2.4.5 Reference Articles ▼ News ▼



The aim of devtools is to make package development easier by providing R functions that simplify and expedite common tasks. R Packages is a book based around this workflow.

#### Installation

```
# Install devtools from CRAN
install.packages("devtools")

# Or the development version from GitHub:
# install.packages("devtools")
devtools::install.github("r-lib/devtools")
```



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readLines()

- read.table()
  - read.csv()
  - read.csv2()

Bonn2021 <- read.csv("Bevoelkerung-2021.csv")</pre> str(Bonn2021)

'data.frame': 67 obs. of 13 variables: 110 111 112 113 114 115 1 ## \$ BezirkNr : int

\$ BezirkName : chr "Zentrum-Rheinviertel" "Z ##

## \$ Gesamt : int 2343 3161 6768 8906 5157 ## \$ DichteKm2 : int 6508 6585 11874 16193 433

: int 1166 1537 3189 4575 2481 ## \$ Maenner

## \$ MaennerProzent : num 49.8 48.6 47.1 51.4 48.1

: int 1177 1624 3579 4331 2675 ## \$ Franen ## \$ FrauenProzent : num 50.2 51.4 52.9 48.6 51.9

## \$ Zuwanderer : int 753 1092 1762 2732 1873 2

32.1.34.5.26.30.7.36.3.35 ## \$ ZuwandererProzent : num

## \$ Auslaender : int 494 813 1145 2010 1235 12 \$ AuslaenderProzent : num 65.6 74.5 65 73.6 65.9 55 ##

## \$ AuslaenderProzent2: logi NA NA NA NA NA NA ...



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- readLines()
- read.table()
  - read.csv()
  - read.csv2()
- write.table()
- write.csv()
- write.csv2()

write.csv(iris, file = "iris.csv")
write.csv2(iris, file = "iris2.csv")



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Import/Export

Pakete können eigene Funktionen für Importieren und Exportieren anbieten.

- xlsx
  - read.xlsx()
  - write.xlsx()
- readODS
  - read\_ods()
  - write\_ods()

#### R Data Import/Export

This is a guide to importing and exporting data to and from R. This manual is for R, version 4.3.0 Under development (2022-10-23). Copyright © 2000–2022 R Core Team

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## **R-Images**

- Workspace
  - save()
  - ► load()
  - ► Dateierweiterung .rda oder .RData
- Einzelnes Objekt
  - saveRDS()
  - readRDS()
  - Dateierweiterung .rds



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## Vielen Dank!

```
library(fortunes)
fortune(10)
```

```
##
## Overall, SAS is about 11 years behind R and S-Plus in statistical capabilities
## (last year it was about 10 years behind) in my estimation.
## -- Frank Harrell (SAS User, 1969-1991)
## R-help (September 2003)
```