# Introduction to R

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AA 2022/2023 - R lecture 1





### What is R?

- R is a language and environment for statistical computing and graphics
- similar to the S language and environment which was developed at Bell Laboratories (formerly AT&T, now Lucent Technologies) by John Chambers and colleagues.
- R provides a wide variety of statistical (linear and nonlinear modeling, classical statistical tests, time-series analysis, classification, clustering, ...) and graphical techniques
- R is highly extensible
- R is available as Free Software (GNU GPL) and it compiles and runs on a wide variety of UNIX platforms, Windows and MacOS
- The latest R version is 4.2.2 (Innocent and Trusting), will be released on March 15, 2023
- A New R version, 4.2.3 (Shortstop Beagle), will be released on March 10, 2022

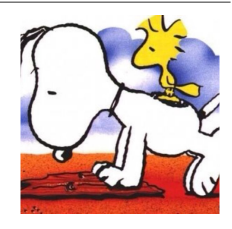
### R Web Resources

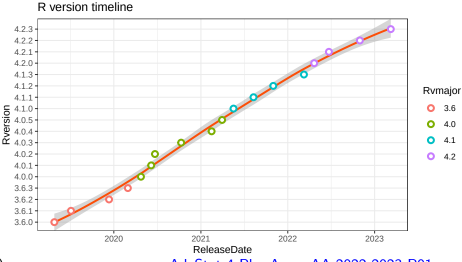
- R Web Site: https://www.r-project.org/
- R source code: https://cran.r-project.org/src/base/R-4/
- R Developer Page: https://developer.r-project.org/
- A list of changes in the new version can be found here: https://cran.r-project.org/doc/manuals/r-release/NEWS.html



## R versions and codenames

- R versioning number is always composed of three numbers, separated by a dot:
- the first number is the major release version
- the second number is a minor release code
- the third and last number is the patch version
- R release names are taken from the Peanuts comics
- Example: R 4.1.3 (One Push-Up)
- see Peter Dalgaard talk at useR!2018
   https://www.youtube.com/watch?v=z1vTSdRolgI





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### R Web Resources

#### Official Resources

- several resources available on the internet, starting from the portal of the R
  project for statistical computing <a href="https://www.r-project.org/">https://www.r-project.org/</a>
- The source code of the R version 4: https://cran.r-project.org/src/base/R-4/
- A list of all the changes among the newly released versions: https://cran.r-project.org/doc/manuals/r-release/NEWS.html
- The R developer site where the plans for new versions and links to technical paper: https://developer.r-project.org/

### R blogs

- There are also several blogs that collect and link to newly written articles on R.
   The two most famous are
- RWeekly
- R Bloggers

# R mailing lists

- There are five official mailing lists devoted to different aspects of the R programming environment:
- the R-help mailing list is used for discussion about problems encountered using R and the R packages
- the R-announce mailing list: which sends announcements about the release of new versions of the R programming environment
- the R-packages is a list for the announcements on the availability of new packages (usually available on CRAN
- the R-package-devel has been setup to help on package development in R
- the R-devel has been setup to help on code development in R. It is used to report and discuss on items which are too technical and specific for the R-help audience
- For further information and details, refer to the R Mailing Lists web pages: https://www.r-project.org/mail.html

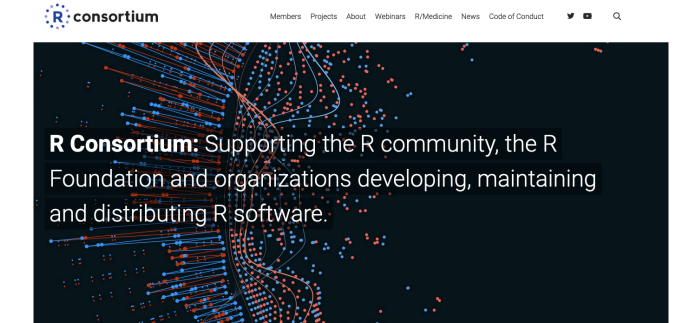
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### The R Consortium:

 ${\tt https://www.r-consortium.org/}$ 

The central mission of the R Consortium is to work with and provide support to the R Foundation and to the key organizations developing, maintaining, distributing and using R software through the identification, development and implementation of infrastructure projects.



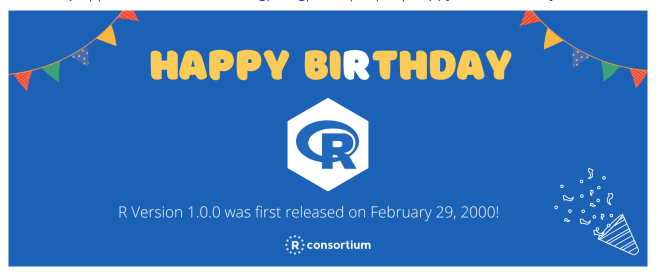
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R has turned 23 this year on February 28/29! R 1.0.0 was first released on February 29, 2000, implementing a dialect of the language S, which was developed at Bell Laboratories by John Chambers. Initially, R was written by Ross Ihaka and Robert Gentleman, who were Senior Lecturers at the Department of Statistics of the University of Auckland in Auckland, New Zealand. In addition, a large group of individuals has contributed to R by testing and sending reports.

. . .

#### Continue to read here:

https://www.r-consortium.org/blog/2023/02/28/happy-23rd-birthday-r

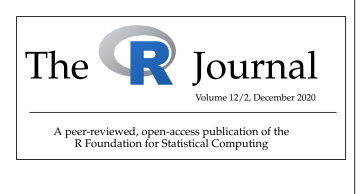


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# CRAN: the Comprehensive R Archive Network

- Access point to R resources: HOWTOs, FAQ, manuals, examples, . . .
- CRAN Web Page: https://cran.r-project.org/
- a list of Frequently Asked Questions is available https://cran.r-project.org/faqs.html
- an open access R journal is published online once/twice per year: https://journal.r-project.org/
- and several Manuals are available on CRAN Web Page:



edited by the R Development Core Team.					
The following manuals for R were created on Debian Linux and may differ from the manuals for Mac or Windows on platform-specific pages, but most parts will be identical for all platforms. The correct version of the manuals for each platform are part of the respective R installations. The manuals change with R, hence we provide versions for the most recent released R version (R-release), a very current version for the patched release version (R-patched) and finally a version for the provision that is still in development (R-devel).					
Here they can be downloaded as PDF files, EPUB files, or directly browsed as HTML:					
Manual	R-release	R-patched	R-devel		
eq:An Introduction to R is based on the former "Notes on R", gives an introduction to the language and how to use R for doing statistical analysis and graphics.	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
R Data Import/Export describes the import and export facilities available either in R itself or via packages which are available from CRAN.	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
R Installation and Administration	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
$\label{lem:writing R Extensions} Writing R Extensions covers how to create your own packages, write R help files, and the foreign language (C, C++, Fortran,) interfaces.$	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
A draft of <b>The R language definition</b> documents the language <i>per se</i> . That is, the objects that it works on, and the details of the expression evaluation process, which are useful to know when programming R functions.	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
$\boldsymbol{R}$ Internals: a guide to the internal structures of $\boldsymbol{R}$ and coding standards for the core team working on $\boldsymbol{R}$ itself.	HTML   PDF   EPUB	HTML   PDF   EPUB	HTML   PDF   EPUB		
The R Reference Index: contains all help files of the R standard and recommended packages in printable form. (9MB, approx. 3500 pages)	PDF	PDF	PDF		

## R Conferences

- Several R conferences are organized and held every year. An updated and comprehensive list of conferences is maintained at the following server: https://jumpingrivers.github.io/meetingsR/
- The main R Conference is called useR! and is organized every year in different places. The conference has a wide program and has important Keynotes presentation and Tutorials on the R language. The last conferences web sites are the following:
- https://user2022.r-project.org/
- https://user2021.r-project.org/
- https://user2020.r-project.org/
- The relevant presentation are recorded and available through the YouTube dedicated channel https://www.youtube.com/@useRConference\_global



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### How to install R

- R runs on several different platforms and operating systems:
- all the major Linux Distributions
- the MacOS. Both Apple Silicon Arm64 and Intel 64-bit processors are supported
- the Windows operating system

  R for Windows FAQ have been compiled for those willing to install R on Windows
- It is also possible to start form the R source code and build the binaries on specific processors and operating systems
- mooreover, there are several possibility for running R:
- through a local installation from source code or pre-compiled binaries
- using a virtualization environment (Docker or Singularity)
- using the Anaconda distribution

### Linux

- Debian: https://cran.rstudio.com/bin/linux/debian/
- Fedora: https://cran.rstudio.com/bin/linux/fedora/
- RedHat: https://cran.rstudio.com/bin/linux/redhat/
- Suse: https://cran.rstudio.com/bin/linux/suse/README.html
- Ubuntu: https://cran.rstudio.com/bin/linux/ubuntu/
- but most Linux distributions provide specific packages to install R and the R-packages

#### **MacOS**

• https://cran.rstudio.com/bin/macosx/

### Windows OS

https://cran.rstudio.com/bin/windows/

### From the Source

 It is always possible to download the R source code and compile it: https://cran.rstudio.com/src/base/R-4/

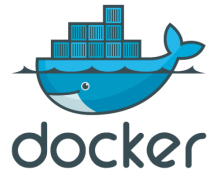
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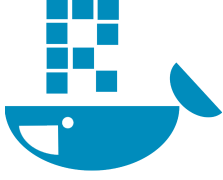
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R via Docker

- Docker is an application that realizes what is called Platform as a Service (PaaS), encapsulating a user application and Operating System in a portable container that can run virtually anywere on anybody's infrastructure
- Official Docker containers for the R Environment are provided by the Rocker Project: a collection of Linux based containers are provided according to different needs.
- https://rocker-project.org/
- The following images are available:

Image	Built On	Description
rocker/r-base	debian:testing	Install R from debian repo
rocker/r-ver	ubuntu	Install R from source
rocker/rstudio	rocker/r-ver	Add RStudio Server





# An example with Docker

- you need to have Docker installed on your computer please refer to the instructions on how to install Docker from Docker Docs Site https://docs.docker.com/get-docker/
- 2) once Docker is installed and running, download the latest r-base image from the Docker hub

```
$ docker pull rocker/r-ver:4.2.2
4.2.2: Pulling from rocker/r-ver
...
d244b2a48849: Pull complete
Digest: sha256:5e67719080725a6e7ad0f10fe6e42d0cd79df60474e885cc95a57116873
Status: Downloaded image for rocker/r-ver:4.2.2
docker.io/rocker/r-ver:4.2.2
$
```

3) run the docker image:

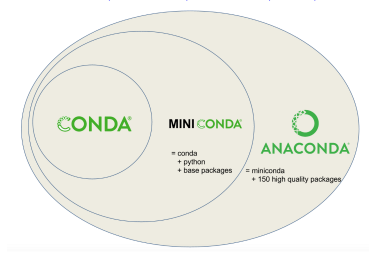
```
$ docker run -ti --rm rocker/r-ver:4.2.2
R version 4.2.2 (2022-10-31) -- "Innocent and Trusting"
Copyright (C) 2022 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)
...
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
>
```

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R with ANACONDA

- a free and open-source distribution of the Python and R programming languages for scientific computing, that aims to simplify package management and deployment
- it uses Conda, an open source, cross-platform, language-agnostic package manager and environment management system.
- it is available for Linux, macOS and Windows: https://www.anaconda.com/products/distribution
- instructions on how to install R in Anaconda: https://docs.anaconda.com/anaconda/user-guide/tasks/using-r-language/



Two running modes are available:

- interactive mode
- batch mode

#### Interactive mode R Batch mode R \$ R file: xh\_plot.R pdf("xh.pdf") > pdf("xh.pdf") hist(rnorm(1000), col="yellow")> hist(rnorm(1000), col = "yellow") dev.off() > dev.off() Histogram of rnorm(10000) null device 2000 \$ R CMD BATCH xh\_plot.R \$ Rscript xh\_plot.R $R - no-save < xh_plot.R > xh_plot.out$ 1500 1000 file: xh.pdf 500 MdvStat 4 PhysAna - AA 2022-2023 R01 A. Garfagnini (UniPD)

# Starting an interactive R session

• the R program can be invoked from the bash shell

```
R version 4.2.2 (2022-10-31) -- "InnocentuanduTrusting"
Copyright (C) 2022 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin17.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
```

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exiting R can be done through the q() function or by typing <CTRL>-d

```
> q()
Save workspace image? [y/n/c]:
```

• at the end of an R session, the user can save an image of the current workspace that is automatically reloaded the next time R is started

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# Getting help in R

• the simplest way, if the name of the function we need help with is known, it to prefix it with the question mark symbol (?)

# Getting help in R

• if the name of the function is not known, but only the subject on which help is needed, the help.search() function can be used

```
> help.search("data_input")
Help files with alias or concept or title matching 'data\sqcupinput'
using fuzzy matching:
utils::read.DIF
                         Data Input from Spreadsheet
utils::read.table
                         Data Input
Type '?PKG::F00' to inspect entries 'PKG::F00', or 'TYPE?PKG::F00'
for entries like 'PKG::FOO-TYPE'.
 • or with the find() and apropos() functions
    > find("read.table")
    [1] "package:utils"
    > apropos("lm")
     [1] ".colMeans"
                          ".lm.fit"
                                           "KalmanForecast"
                                                             "KalmanLike"
     [5] "KalmanRun"
                          "KalmanSmooth"
                                           "colMeans"
                                                             "confint.lm"
     [9] "contr.helmert" "dummy.coef.lm" "getAllMethods"
                                                             "glm"
                                                             "lm"
    [13] "glm.control"
                          "glm.fit"
                                           "kappa.lm"
    [17] "lm.fit"
                          "lm.influence"
                                                             "model.matrix.lm"
                                           "lm.wfit"
    [21] "nlm"
                          "nlminb"
                                           "predict.glm"
                                                             "predict.lm"
    [25] "residuals.glm" "residuals.lm"
                                           "summary.glm"
                                                             "summary.lm"
```

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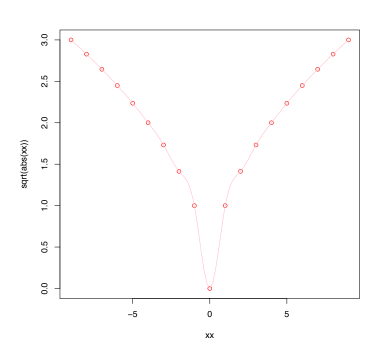
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# R worked examples

> example(sqrt)

all R functions have a set of working examples that can be invoked and examined



- All functions and data sets are organized in packages
- Once R is started, some default packages are loaded by default
- to get help and list the content of a package

```
library(help = package_name)
```

• Example: list all the functions / data sets in the base package

```
> library(help=base)
               Information on package base
Description:
Package:
               hase
Version:
               4.2.2
Priority:
               base
               The R Base Package
Title:
Author:
               R Core Team and contributors worldwide
               R Core Team <do-use-Contact-address@r-project.org>
Maintainer:
Contact:
              R-help mailing list <r-help@r-project.org>
              Base R functions.
Description:
License:
               Part of R 4.2.2
Suggests:
               methods
               R 4.2.2; ; 2022-10-31 22:33:08 UTC; unix
Built:
Index:
. Call
                        Modern Interfaces to C/C++ code
. Device
                        Lists of Open/Active Graphics Devices
with
                        Evaluate an Expression in a Data Environment
withVisible
                        Return both a Value and its Visibility
write
                        Write Data to a File
writeLines
                        Write Lines to a Connection
                        Auxiliary Function for Sorting and Ranking
xtfrm
zapsmall
                        Rounding of Numbers: Zapping Small Ones to Zero
```

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## R packages -

## Installing

- A package can be installed from different sources:
- from the Comprehensive R Archive Network (CRAN) repository
- from GitHub
- from other repositories, for instance the BioConductor, a software project for the analysis of genomic data in molocular biology
- from a local source code tar file
- CRAN is the official repository both for R and for R packages and is organized in a network of web servers around the World
- a list of mirrors can be retrieved and used to find those more convenient
- The University of Padova mantains one mirror https://cran.stat.unipd.it/.
- a package can be installed from CRAN using the install.packages() function

```
install.packages("tibble")
```

 the installation from the GitHub repository can be done using the devtools package:

```
install.packages("devtools")
devtools::install_github("tibble")
```

- To load an installed package, we can use both the library() or require() R
  functions
- main difference: library() throws and error if the packages is not found;
   require() prints a message and returns FALSE
- library() allows to get a list of all the installed packages:

```
library()
```

```
Packages in library '/Library/Frameworks/.../4.2/Resources/library':
                        Combine Multidimensional Arrays
                        Anderson-Darling GoF test
ADGofTest
airports
                        Data on Airports
arrayhelpers
                        Convenience Functions for Arrays
                        David Scotts ASH Routines
ash
askpass
                        Safe Password Entry for R, Git, and SSH
assertthat
                        Easy Pre and Post Assertions
                        Cross-Platform 'zip' Compression
zip
Z00
                        S3 Infrastructure for Regular and Irregular
                        Time Series (Zs Ordered Observations)
```

• Example: to load the tibble package, we can use the following code:

```
library(tibble)
```

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R packages -

Listing

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 with the command installed.packages() it is possible to retrieve a list of all the installed packages

```
pkg <- installed.packages()</pre>
df_pkg <- data.frame(pkg)</pre>
names(df_pkg)
# [1] "Package"
# [4] "Priority"
                                  "LibPath"
                                                            " Version"
                                 "Depends"
                                                            "Imports"
   [7] "LinkingTo"
                                 "Suggests"
                                                            "Enhances"
# [10] "License"
# [13] "OS_type"
                                  "License_is_FOSS"
                                                            "License_restricts_use"
                                  "MD5sum"
                                                            "NeedsCompilation"
# [16] "Built
length(df_pkg[[1]])
# [1] 452
df_pkg[c(1:5,448:452),c(1,3,10,16)]
                    Package Version
                                                              License Built
# boot
                        boot 1.3-28.1
                                                            Unlimited 4.2.0
                                                          LGPL (>= 2) 4.2.0
# abind
                        abind
                                 1 . 4-5
                 ADGofTest
# ADGofTest
                                                                  GPL 4.2.0
                                 0.1.0
                                                                GPL-3 4.2.0
# airports
                   airports
                                                                  GPL 4.2.0
# arrayhelpers arrayhelpers
                                 1.1-0
                        xts 0.12.2
# xts
                                                           GPL (>= 2) 4.2.0
                     yaml 2.3.7 BSD_3_clause + file LICENSE 4.2.0 zeallot 0.1.0 MIT + file LICENSE 4.2.0
# yaml
# zeallot
# zip
                        zip
                                 2.2.2
                                                 MIT + file LICENSE 4.2.0
                                1.8-11
                                                        GPL-2 | GPL-3 4.2.0
# zoo
                          zoo
```

- all packages are regularly updated in the official repositories
- the old.packages() function allows to inspect all the installed packages and compare the version with the latest available on the packages repositories

```
old.packages()
# Package
                  "boot"
# boot
                  "class"
# class
                  " codetools"
# codetools
                  "conquer"
# conquer
                  "/Library/Frameworks/.../4.2/Resources/library"
"/Library/Frameworks/.../4.2/Resources/library"
# boot
# class
                  "/Library/Frameworks/.../4.2/Resources/library"
# codetools
                  "/Library/Frameworks/.../4.2/Resources/library"
# conquer
#
                 Installed
                                Built
                                         ReposVer
                                 "4.2.2" "1.3–28.1"
"4.2.2" "7.3–21"
# boot
                   "1.3-28"
                  "7.3-20"
# class
                                 "4.2.2" "0.2-19"
                  "0.2-18"
# codetools
                                 "4.2.0" "1.3.2"
# conquer
                  "1.3.1"
#
                  Repository
# boot
                  "https://cran.stat.unipd.it/src/contrib"
                  "https://cran.stat.unipd.it/src/contrib"
# class
# codetools
                  "https://cran.stat.unipd.it/src/contrib"
                  "\ \mathsf{https://cran.stat.unipd.it/src/contrib"}"
# conquer
```

• to update a single packages use the install.packages() function again

```
install.packages("boot")
```

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R packages -

**Updating All** 

to update all the packages:

```
update.packages(ask = FALSE)
    – Please select a CRAN mirror for use in this session ——
# Secure CRAN mirrors
# 1: 0—Cloud [https]
# 49: Italy (Padua) [https]
# Selection: 49
# also installing the dependencies 'httr2', 'conflicted'
    There are binary versions available but the source versions are later:
               binary source needs_compilation
# haven
                2.5.1
                       2.5.2
                0.9.0 0.9.1
# packrat
                                         FALSE
# RcppParallel 5.1.6 5.1.7
                                          TRUE
# Do you want to install from sources the packages which need compilation? (Yes/no/cancel)
# trying URL https://cran.stat.unipd.it/bin/macosx/contrib/4.2/httr2_0.2.2.tgz
# Content type 'application/octet-stream' length 376448 bytes (367 KB)
# =
# downloaded 367 KB
The downloaded source packages are in
        '/private/tmp/RtmprxXReZ/downloaded_packages'
old.packages()
# NULL
```

• to delete a package from the R library:

```
remove.packages("boot")
# Removing package from '/Library/.../4.2/Resources/library'
# (as 'lib' is unspecified)
```

• and to reinstall the package:

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## R session housekeeping -

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• to list all the objects created with the current session, use the ls() or objects() functions

```
objects()
  [1] "Rdate"
                   "XXL"
                              "ctl"
                                          "data"
                                                      "dc"
                                                                  "diffs"
  [7] "dl"
                   "duration" "group"
                                          "hh"
                                                      "lm.D9"
                                                                  "lm.D90"
# [13] "model"
                   "ncol"
                              "op"
                                          "opar"
                                                      "r"
                                                                  "res"
                              "t2"
                   "t1"
                                                      "tf"
# [19] "st"
                                          "test1"
                                                                  "times"
                   "weight"
                              " x "
                                          "xx"
                                                      " y "
# [25] "trt"
                                                                  " y 1 "
# [31] "y2"
```

• to list all the packages and data frames currently attached to the running R session, use search()

 To show the structure of an object, in a compact way, the str() function can be used:

```
str (fname)
# chr "Rpackage_list_2023Jan.cvs"
str(df_pkg)
\#^{\mathbf{I}} data.frame ^{\mathbf{I}}: 452 obs. of 16 variables:
                                    chr "boot" "abind" "ADGofTest" "airports" ...
chr "/Library/Frameworks/.../4.2/Resources/library" ...
chr "1.3-28.1" "1.4-5" "0.3" "0.1.0" ...
chr "recommended" NA NA NA ...
# $ Package
# $ LibPath
# $ Version
# $ Priority
                                    : chr recommended NA NA NA ...
: chr "R (>= 3.0.0), graphics, stats" "R (>= 1.5.0)" NA "R (>= 2.10)" ...
: chr NA "methods, utils" NA NA ...
: chr NA NA NA NA ...
# $ Depends
# $ Imports
# $ LinkingTo
# S Suggests
                                     : chr "MASS, survival" NA NA "testthat" ...
                                     : chr NA NA NA NA
# S Enhances
                                                "Unlimited" "LGPL (>= 2)" "GPL" "GPL—3" ...
# S License
                                     : chr
                                   : chr NA NA NA NA ...
# $ License_is_FOSS
# $ License_restricts_use: chr NA NA NA NA ...
# $ OS_type : chr NA NA NA NA ...
                                     : chr NA NA NA NA ...

: chr "no" "no" NA "no" ...

: chr "4.2.0" "4.2.0" "4.2.0" "4.2.0" ...
# $ MD5sum
# $ NeedsCompilation
# S Built
```

• str() can be applied to all R objects, including functions

```
str(ls)
# function (name, pos = -1L, envir = as.environment(pos),
# all.names = FALSE, pattern, sorted = TRUE)
str(mean)
# function (x, ...)
```

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## R as a calculator

- the screen prompt > invites to type commands and data
- the command line can be used as a calculator

```
log(34/5.5)
# [1] 1.821612
```

 each line can have up to 8192 characters, but can be continued on further lines if incomplete (the prompt will change from > to +)

```
log(34.7) + sqrt(12) -
+ 25 / 7 * 46^3
# [1] -347621.6
```

two or more expressions can be placed on the same line, if are separated by ';'

```
log(10); sqrt(3.75)*4.7; 2<sup>2</sup>
# [1] 2.302585
# [1] 9.101511
# [1] 4
```

# R knows complex numbers

- complex numbers arithmetic's and elementary trigonometric, logarithmic, exponential, square root and hyperbolic functions are implemented
- a complex number has the imaginary part identified by a lower-case 'i'

```
3.5 +2i
# [1] 3.5+2i
```

• special R functions can be used with complex numbers :

```
Re(3.5 + 2i)
# [1] 3.5
Im(3.5 + 2i)
# [1] 2
Mod(3.5 + 2i)
# [1] 4.031129
Arg(3.5 + 2i)
# [1] 0.5191461
Conj(3.5 + 2i)
# [1] 3.5-2i
is.complex(3.5 + 2i)
# [1] TRUE
as.complex(3.5)
# [1] 3.5+0i
```

Function	Description
Re(z)	Extract the real part
Im(z)	Extract the imaginary part
Mod(z)	Calculate the modulus
Arg(z)	Calculate the argument : $Arg(x+yi) = atan(y/x)$
Conj(z)	Work out the complex conjugate
<pre>is.complex(z) as.complex(z)</pre>	test for complex number membership force the input as a complex number

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## R mathematical functions

Function	Description
log(x)	base e log of x
exp(x)	anti-log of x
log(x,n)	base n log of x
log10(x)	base 10 log of x
sqrt(x)	square root of x
factorial(x)	$x! = x(x-1)(x-2) \dots 3 \cdot 2 \cdot 1$
choose(n,x)	binomial coefficient, $n!/(x! \cdot (n-x)!)$
gamma(x)	$\Gamma(x)$ for real x, $(x-1)!$ for integer x
lgamma(x)	natural log of $\Gamma(x)$
abs(x)	absolute value for x
floor(x)	greater integer less than x
<pre>ceiling(x)</pre>	smallest integer greater than x
trunc(x)	closest integer to x between 0 and x; it behaves as
	floor() for $x > 0$ and like ceiling() for $x < 0$

```
floor(1.6); floor(-1.6)
# [1] 1
# [1] -2
ceiling(1.6); ceiling(-1.6)
# [1] 2
# [1] -1
trunc(1.6); trunc(-1.6)
# [1] 1
# [1] -1
```

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# R trigonometric functions

Function	Description
cos(x)	cosine of x in radians
sin(x)	sine of x in radians
tan(x)	tangent of x in radians
asin(x), $acos(x)$ ,	inverse trigonometric functions for real or
atan(x)	complex numbers
asinh(x), acosh(x),	inverse hyperbolic trigonometric functions for
atanh(x)	real or complex numbers

ullet all trigonometric functions measure angle in radians. R knows the value of  $\pi$  as pi

```
pi
# [1] 3.141593

sin(pi/2)
# [1] 1

cos(pi/2)
# [1] 6.123234e-17
```

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R variable names and assignments

- variable names are case sensitive : y different from Y
- variable names must not begin with numbers (4t) or symbols (%8)
- variable names must not contain blank spaces (use m.value instead of m value)
- object assignment is achieved using the '<-', left arrow operator. Do not put spaces between them or a logical test will be performed (see below)

```
x <- 5
x
# [1] 5
x < - 5
# [1] FALSE
```

• assignment can be achieved also with the '->', or '=' operators

```
sqrt(x) + x^3 -> y
y
# [1] 127.2361
z = x/y
z
# [1] 0.03929703
```

# R arithmetic operators summary

```
sum, subtraction, multiplication, division
               %/% %% ^
                           integer quotient, modulo, power
       > >= < <= == !=
                           relational operators
                           logical not, and, or
                 ! & |
                           model formulae ('is modelled as a function of')
                  <- -> | assignment (gets)
                           list indexing (the 'element name' operator)
                           sequence creation operator
119 \%/\% 12 # integer part of the division
# [1] 9
119 %% 12
             # reminder (modulo) of the division
# [1] 11
15421 %% 7 == 0
# [1] TRUE
```

- several of these operators have different meaning inside model formulae :
  - \* indicates the main effects plus interaction (rather than multiplication),
  - : the interaction between two variables (rather than generate a sequence), and
  - interactions up to the indicated power (rather than raise to the power)

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