

Introduction to R

R Foundations for Life Scientists

Marcin Kierczak

Contents



- About R
- Timeline
- Ideas behind R
- Pros and cons of R
- Ecosystem of packages

Briefly about R



R is ...

- a programming language
- a programming platform (= environment + interpreter)
- a software project driven by the core team and the community
- a very powerful tool for statistical computing
- a very powerful computational tool in general
- a catalyst between an idea and its realization

Yet ...

- it is very elegant
- it becomes more and more feature-rich

R is not ...

- a tool to replace a statistician
- the very best programming language
- the most elegant programming solution
- the most efficient programming language



Timeline







- ca. 1992 conceived by Robert Gentleman and Ross Ihaka (R&R) at the University of Auckland, NZ as a tool for teaching statistics
- 1994 initial version
- 2000 stable version

• 2011 — RStudio, first release by J.J. Allaire



• ca. 2017 — Tidyverse by Hadley Wickham

Ideas behind R



- open-source solution fast development
- based on the Slanguage created at the Bell Labs by John Mc Kinley Chambers to

turn ideas into software, quickly and faithfully

- lexical scope inspired by Lisp syntax
- since 1997 developed by the R Development Core Team (ca. 20 experts, with Chambers onboard; 6 are active)
- overviewed by The R Foundation for Statistical Computing

Packages



- developed by the community
- cover several very diverse areas of science/life
- uniformely structured and documented
- organised in repositiries:
 - CRAN
 - R-Forge
 - Bioconductor
 - GitHub



Pros and cons



- steep learning curve
- 🛨 uniform, clear and clean system of documentation and help
- difficulties due to a limited object-oriented programming capabilities, e.g. an agent-based simulation is a challenge
- ₱ good interconnectivity with compiled languages like Java or C
- cannot order a pizza for you (?)
- **★** a very powerful ecosystem of packages
- free and open source, GNU GPL and GNU GPL 2.0
- easy to generate high quality graphics

Thank you! Questions?



