(A bit of) Advanced R

Part 1 - R-base programming

Julien Chiquet

http://github/jchiquet/CourseAdvancedR

Université Paris Dauphine, Juin 2018







Outline

References

- R Core Team (2017): A Language and Environment for Statistical Computing https://www.R-project.org/
- Wickham (2014): Advanced R, retrieved from http://adv-r.had.co.nz/

Prerequisites

Data Structure in base R

- 1 Atomic vector (integer, double, logical, character)
- Recursive vector (list)
- § Factors
- Matrices and array
- 6 Data Frame
- → Creation, Basic Operation, Manipulation, Representation

Resources

- Advanced R, chapters I.2, I.3 (Wickham, 2014, http://adv-r.had.co.nz/)
- An introduction to R programming http://julien.cremeriefamily.info/teachings_L3BI_ISV51.html

Developement environment I

The Rstudio API

- A full API with code, interpreter, workspace and plots
- Package developement and external code integration are easier
- Notebooks integration with Rmarkdown
- Interface with github → required tool for efficent development in R

Developement environment II

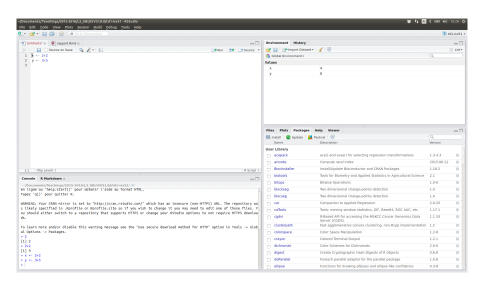


Figure 1: Screenshot of the Rstudio API

References I

References II

- Allaire, J., Xie, Y., McPherson, J., Luraschi, J., Ushey, K., Atkins, A., . . . Chang, W. (2018). *Rmarkdown: Dynamic documents for r.* Retrieved from https://CRAN.R-project.org/package=rmarkdown
- Burns, P. (2012). *The r inferno*. Lulu. com. Retrieved from http://www.burns-stat.com/documents/books/the-r-inferno/
- Chang, W. (2012). *R graphics cookbook: Practical recipes for visualizing data.* "O'Reilly Media, Inc." Retrieved from http://www.cookbook-r.com/Graphs/
- Eddelbuettel, D. (2013). Seamless r and c++ integration with rcpp. Springer. Retrieved from http://dirk.eddelbuettel.com
- Gandrud, C. (2016). Reproducible research with r and r studio. Chapman; Hall/CRC. Retrieved from https://github.com/christophergandrud/Rep-Res-Book
- Gillespie, C., & Lovelace, R. (2016). *Efficient r programming*. "O'Reilly Media, Inc." Retrieved from https://bookdown.org/csgillespie/efficientR/
- R Core Team. (2017). *R: A language and environment for statistical computing*. Vienna, Austria: R Foundation for Statistical Computing. Retrieved from https://www.R-project.org/