Referências:

* R Packages

<http://r-pkgs.had.co.nz/> (‘R packages’ by Hadley Wickham)

<https://bookdown.org/rdpeng/RProgDA/> (Mastering Software Development in R)

<https://youtu.be/MoszELQFrvQ> (How to create an R package in 8 minutes)

* Devtools

<https://www.rdocumentation.org/packages/devtools/versions/1.13.6>

<https://www.rstudio.com/wp-content/uploads/2015/03/devtools-cheatsheet.pdf>

(RStudio: Help > Cheatsheets)

* Roxygen2

<https://cran.r-project.org/web/packages/roxygen2/vignettes/roxygen2.html> (Introduction to Roxygen2)

<https://cran.r-project.org/web/packages/roxygen2/vignettes/rd.html> (Generating Rd files)

<https://cran.r-project.org/web/packages/roxygen2/vignettes/formatting.html> (Text formatting reference sheet)

* Licenses

<http://kbroman.org/pkg_primer/pages/licenses.html> (Software licenses)

<https://blog.codinghorror.com/pick-a-license-any-license/> (Pick a License, Any License)

* CRAN

<http://kbroman.org/pkg_primer/pages/cran.html> (Getting your R package on CRAN)

* R Markdown

<https://rmarkdown.rstudio.com/> -> <https://rmarkdown.rstudio.com/lesson-1.html>

* Git

<https://git-scm.com/book/en/v2> (git Book) (Happy Git and GitHub for the useR)

* Cursos (passo a passo)

<https://www.rstudio.com/resources/videos/you-can-make-a-package-in-20-minutes/> (vídeo)

<https://www.analyticsvidhya.com/blog/2017/03/create-packages-r-cran-github/> (mais longo)

<https://www.coursera.org/learn/r-packages?action=enroll> (Coursera)

<https://github.com/jtleek/rpackages> (Jeff Leek’s guide to writing R packages)

* Importante

<http://blog.obeautifulcode.com/R/How-R-Searches-And-Finds-Stuff/> (Imports v Depends)