Recommended further reading

Sergey Mastitsky ©

Klaipeda, 28-30 September 2011

Where to go from now?

Must have:

- Dalgaard P (2008) Introductory Statistics with R. Springer
- Fox J (2002) An R and S-PLUS companion to applied regression. SAGE Publications
- Everitt B & Hothorn T (2010) A handbook of statistical analyses using R. Taylor and Francis Group

Recommended:

- Crawley MJ (2007) The R Book. John Wiley & Sons Ltd.
- Maindonald J & Braun JW (2006) Data analysis and graphics using R – an example-based approach. New York: Cambridge University Press.
- Logan M (2010) Biostatistical design and analysis using R: a practical guide. John Wiley & Sons, Inc.

Where to go from now?

Graphics:

- Murrell P (2006) R graphics. Chapman & Hall/CRC
- Wickham H (2009) ggplot2: Elegant graphics for data analysis.
 Springer
- Sarkar D (2008) Lattice: Multivariate data visualization with R.
 Springer

Recommended Internet resources

- r-project.org The R Project for Statistical Computing
- inside-r.org An R community site, sponsored by Revolution Analytics
- stackoverflow.com/questions/tagged/r many useful R tips, in the form of answers to users' questions
- r-bloggers.com collection of posts from many R blogs
- statmethods.net the Quick-R project's site, where you can find a lot of useful and well explained tutorials
- rstudio.org one of the best IDEs for R
- vegan.r-forge.r-project.org a very powerful package for Ecology of Communities
- crantastic.org a community site for R packages where you can search for, review and tag CRAN packages