- Comprehensive list of R tutorial: <a href="http://www.listendata.com/p/r-programming-tutorials.html">http://www.listendata.com/p/r-programming-tutorials.html</a>
- The official intro, "An Introduction to R", available online in <u>HTML</u> and <u>PDF</u>
- John Verzani, "simpleR", in PDF
- Quick-R. This is primarily aimed at those who already know a commercial statistics package like SAS, SPSS or Stata, but it's very clear and well-organized.
- Useful website to look for answers of your question: R blogger, stats exchange
- Patrick Burns, <u>The R Inferno</u>. "If you are using R and you think you're in hell, this is a map for you."
- Thomas Lumley, "R Fundamentals and Programming Techniques" (large PDF)
- Paul Teetor, The R Cookbook, explains how to use R to do many, many common tasks.
  (It's like the inverse to R's help: "What command does X?", instead of "What does command Y do?").
- There are now many books about R. Some recommendable ones:
  - Joseph Adler R in a Nutshell (<u>O'Reilly, 2009</u>; ISBN <u>9780596801700</u>). Probably most useful for those with previous experience programming in another language.
  - W. John Braun and <u>Duncan J. Murdoch</u>, A First Course in Statistical Programming with R (Cambridge University Press, 2008; ISBN 978-0-521-69424-7)
  - John M. Chambers, Software for Data Analysis: Programming with R (<u>Springer</u>, <u>2008</u>, ISBN <u>978-0-387-75935-7</u>). The best book on writing clean and reliable R programs; probably more advanced than you will need.
  - Norman Matloff, The Art of R Programming (No Starch Press, 2011, ISBN 978-1-59327-384-2). Good introduction to programming for complete novices using R. Less statistics than Braun and Murdoch, more programming skills.