**WEB PAGES:**

* **The R Project for Statistical Computing**. Site for downloading R, user-contributed R packages, and back issues of R-News. <http://www.r-project.org/>
* **Quick-R** for SAS/SPSS/Stata Users. Nice collection of simple solutions for common problems. <http://www.statmethods.net/>
* **R tutorials** (W.King, Coastal Calinina University) <http://ww2.coastal.edu/kingw/statistics/R-tutorials/index.html>

**A SHORT SELECTION OF PDF BOOKS AVAILABLE (for free!!):**

* [**SimpleR**](http://www.math.csi.cuny.edu/Statistics/R/simpleR/index.html) by John Verzani
* [**Practical Regression and Anova in R**](http://cran.us.r-project.org/doc/contrib/Faraway-PRA.pdf) by Julian Faraway at the University of Bath
* [**A Student's Guide to R**](http://cran.at.r-project.org/doc/contrib/Horton+Pruim+Kaplan_MOSAIC-StudentGuide.pdf)by Nicholas J. Horton, Randall Pruim, and Daniel T. Kaplan
* [**Statistics Using R with Biological Examples**](http://cran.at.r-project.org/doc/contrib/Seefeld_StatsRBio.pdf)by Kim Seefeld and Ernst Linder