**Learning R**

The start-up costs to learning R are steep, but it will be worth it in the end!

**R Web Resources**

[http://www.ats.ucla.edu/stat/r/](http://www.ats.ucla.edu/stat/r/" \t "_blank)

[http://www.statmethods.net/interface/index.html](http://www.statmethods.net/interface/index.html" \t "_blank)

[http://rtutorialseries.blogspot.com/2009/10/r-tutorial-series-introduction-to-r\_11.html](http://rtutorialseries.blogspot.com/2009/10/r-tutorial-series-introduction-to-r_11.html" \t "_blank)

[http://polisci2.ucsd.edu/cfariss/Home/Christopher\_J\_Fariss.html](http://polisci2.ucsd.edu/cfariss/Home/Christopher_J_Fariss.html" \t "_blank)

If you get stumped on something, Quick R is a great place to start:

<http://www.statmethods.net/index.html>

You can also just google “quick R” and whatever your question is, and you will often get the answer you need.

**R Book Resources**

[http://nostarch.com/artofr.htm](http://nostarch.com/artofr.htm" \t "_blank)

[Introduction to Stats with R (ISwR)](http://www.amazon.com/Introductory-Statistics-R-Computing/dp/0387790535/ref=sr_1_1?ie=UTF8&qid=1350410799&sr=8-1&keywords=R+%28ISwR%29)

[An R and S Plus Companion to Applied Regression](http://www.amazon.com/An-Plus-Companion-Applied-Regression/dp/0761922806/ref=sr_1_1?ie=UTF8&qid=1350412205&sr=8-1&keywords=an+r+and+s-plus+companion+to+applied+regression)