R is a flexible and powerful open source statistical programming language, and is one of the fastest growing analytic tools available. Its ever expanding functionality has made it an immensely popular resource to researchers across a wide variety of disciplines.

This two-hour workshop is the second part of a series designed to get you familiar with performing statistical analyses in R. In this workshop, it will be assumed that you have some prior knowledge of R basics. We will focus on implementing some commonly encountered statistical methods in R, including logistic regression, MANOVA, exploratory and confirmatory factor analysis, and hierarchical linear modeling.

Friday, April 3, 2015, 2-4 pm
Social Science Research Commons Grand Hall
Woodburn Hall 200

http://go.iu.edu/wim • wim@indiana.edu