



Do you want more control
when visualizing data?

Does SPSS restrict how
you ask questions of data?

Have you heard of R but
want an easier way to
get started?

Shift to a new
paradigm.

Why R?

To Take Complete Control of Your Data

Mr. Matthias Raess, doctoral candidate in applied linguistics, has designed a workshop to help researchers get started with R, a programming language for statistical analysis and data visualization. This workshop will approach data visualization using a different paradigm that only R affords: Via a *simpler-than-you-might-expect* programming environment and an open source community of free resources and functions. R can transform the ways you ask questions of your data. **No prior experience with R or programming is required...really!**



An iStudio in partnership with
the Center for Technology in
Education. Learn more at:
espace.bsu.edu/rds

4-6 PM, Tuesday, December 1, 2016

Location: The iStudio (TC 217)

Objectives:

- Set up your RStudio environment
- Understand how R structures data
- Write code using live data sources
- Produce essential graphs for data visualization

Space is limited so please RSVP at espace.bsu.edu/rds/r

