

# Principles of Reproducible Research with R

Author: Andrea Foulkes, Gregory Matthews, Nicholas Reich

Biostatistics in Practice: Research Training in High-Performance  
Computing with R

*This material is part of the **statsTeachR** project*

*Made available under the Creative Commons Attribution-ShareAlike 3.0 Unported  
License: [http://creativecommons.org/licenses/by-sa/3.0/deed.en\\_US](http://creativecommons.org/licenses/by-sa/3.0/deed.en_US)*

Introduction and welcome...

# Tools for reproducible research

“dynamic documents”

# Version control and reproducibility

GitHub increases productivity and transparency