

Name (optional):

Institution:

- **1**. Please rate your ability in the following skills on a 5 point scale:
 - 1. None (No experience at all)
 - 2. Minimal (Have read or tried, but never for any real work)
 - 3. Competent (Can usually get tasks done by copying scripts from the web and possibly modifying them)
 - 4. Intermediate (Can get tasks done with minimal copying but often not quite sure why something works or does not work)
 - 5. Advanced (Can get tasks done with minimal copying because I understand the process and underlying concepts)

Topic	Before	After
RStudio and R basics		
Visualization with ggplot		
Data manipulation with dplyr		
Data munging with tidyr		

- 2. Please evaluate the quality of the sessions:
 - 1. Too simple
 - 2. Just right
 - 3. Too advanced

Topic	Quality
RStudio and R basics	
Visualization with ggplot	

Topic	Quality
Data manipulation with dplyr	
Data munging with tidyr	

- 3. Would you recommend this course to your friends and colleagues?
 - 1. No, but I would recommend it to my enemies
 - 2. Lukewarm recommendation
 - 3. Enthusiastic recommendation
- **4**. Please offer specific suggestions for how each of the sessions can be improved:
 - 1. General
 - 2. RStudio and R basics
 - 3. Visualization with ggplot
 - 4. Data manipulation with dplyr
 - 5. Data munging with tidyr
- **5**. Please suggest any topics that you would like us to offer. Some examples are given below, but feel free to suggest your own topics:
 - 1. Introduction to databases

- 2. Introduction to reproducible analysis
- 3. Basic statistics in R
- 4. Specific tasks using BioConductor packages
 - Gene chip analysis
 - DNA-seq analysis
 - RNA-seq analysis
 - Flow cytometry analysis
 - scRNA-seq analysis
- 5. Mathematical modeling
 - HIV dynamics
 - HIV phyllogenetics