



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 <code>ggplot</code>		
Data manipulation with <code>dplyr</code>		
Data munging with <code>tidyr</code>		

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 <code>ggplot</code>	

Topic	Quality
Data manipulation with <code>dplyr</code>	
Data munging with <code>tidyr</code>	

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 phylogenetics