Introduction to PhD toolbox course: BASIC MODULE

Marco Chiapello

27/03/2017

Center for Proteomics University of Cambridge mc983@cam.ac.uk

Course goals

1. Understand the principles of Reproducible research

Course goals

- 1. Understand the principles of Reproducible research
- 2. Learn severel tools to work reproducibly
 - 2.1 UNIX
 - 2.2 R
 - 2.3 Markdown
 - 2.4 Version control

Course goals

- 1. Understand the principles of Reproducible research
- 2. Learn severel tools to work reproducibly
 - 2.1 UNIX
 - 2.2 R
 - 2.3 Markdown
 - 2.4 Version control
- 3. Discover the beauty of Software and Data carpentry

Tools for the course:

- GitHub repository (where all the material is stored)
 - PhD Tolbox course repository

Tools for the course:

- GitHub repository (where all the material is stored)
 - PhD Tolbox course repository
- Sticky notes

Tools for the course:

- GitHub repository (where all the material is stored)
 - PhD Tolbox course repository
- Sticky notes
- Etherpad (for collaborative discussions)
 - Etherpad link