Day 1 - Intro to R and Bioconductor

Date: July 13, 2015, 9 am – 4 pm
Instructors: Jenny Drnevich (HPCBio), Jessica Kirkpatrick (HPCBio), Neal Davis (CSE)
Location: 607 IGB

Workshop Materials:
- Materials for Day 1
- R Installation guide
- Continued Use of R and Bioconductor guide
- R swirl guide
- Understanding R code cheat sheet
- CSAMA2015 Labs - Day 1
- Morning video
- Afternoon video

Additional Resources:
Why learn R and Bioconductor:
- Nature Toolbox: Adventures with R
- Why you should learn R first for data science

Day 2 - Intro to Linux & Cluster Usage; Data Management

Date: July 14, 2015, 9 am – 4:30 pm
Instructors: Jenny Drnevich (HPCBio), Jessica Kirkpatrick (HPCBio), Neal Davis (CSE)
Location: 607 IGB

Linux Materials:
- Presentation
- Linux cheat sheet
- Getting on a UNIX-based terminal
- Linux / R comparison

Git Materials/Resources:
- Data management github repository
- Git Tutorial
- Git cheat sheet

Additional Linux Resources:
- Beginner Linux - self-guided tutorials for extra practice
  - Tutorial from the book *UNIX and Perl to the RESCUE!*
    - Parts 1 and 2 cover UNIX
    - http://korflab.ucdavis.edu/Unix_and_Perl/c
• Orchestrating high-throughput genomic analysis with Bioconductor

How to learn R:

• The R manuals
• swirl interactive lessons (see R homework above for guide on how to get started)
• UIUC Intro to R tutorial
• Jared Knowles’ R Bootcamp
• IDRE, UCLA: Resources to help you learn and use R
• Software Carpentry’s Programming with R
• John Hopkins University’s MOOCs on Coursera.org:
  • The Data Scientist’s Toolbox
  • R programming
• Code School: Try R (warning: free but must register; they send a lot of spam e-mails)
• Thomas Girke’s R & Bioconductor Manual
• Learning Statistics with R
• R reference card (good to print out)
• Writing an R package from scratch (intermediate R users)
• RStudio’s cheatsheets and online learning resources

R blogs:

• R-bloggers
• hipstR
• RStudio blog
• R/Bioconductor blog by Sean Davis

Linux Books

• UNIX and Perl to the RESCUE! by Keith Bradnam & Ian Knorf
• Developing Bioinformatics Computer Skills by Cynthia Gibas & Per Jambeck
• Linux Pocket Guide by Daniel J. Barrett
• Beginning Shell Scripting by Eric Foster-Johnson, John C. Welch, & Micah Anderson
• Learning the bash Shell by Cameron Newham
• bash Cookbook by Carl Albing, JP Vossen, & Cameron Newham

Linux-related Software

• PuTTY: Allows remote access from a Windows computer to a Linux based terminal.
  • http://www.putty.org/
• Mac already has a UNIX-based terminal pre-installed. You can find it in Applications -> Utilities -> Terminal

Cluster Resources

• Biocluster help page
• Campus cluster help page
• How to submit a cluster job
• qsub script generator