What Now? (Continued Learning)

Brittany N. Lasseigne, PhD
HudsonAlpha Institute for Biotechnology
4 June 2018

@bnlasse blasseigne@hudsonalpha.org
Practice!

You got no idea ... you don't have a clue...
You don't know the power, of the Dark side!
Yes! That's it!

Vader used to practice in front of the mirror for hours.
Recommendations
Recommendations

• Always let the interesting biological questions lead the way
Recommendations

• Always let the interesting biological questions lead the way

• Learn the programming and math needed to attack those interesting biological problems
Recommendations

• Always let the interesting biological questions lead the way

• Learn the programming and math needed to attack those interesting biological problems

• Don’t get too distracted from your main project
Unix Shell/Command Line Practice
Unix Shell/Command Line Practice

Carpentry Lessons:
  • Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
Unix Shell/Command Line Practice

Carpentry Lessons:
- Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
- Performing the same action on many files: http://swcarpentry.github.io/shell-novice/05-loop/index.html
Unix Shell/Command Line Practice

Carpentry Lessons:
- Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
- Performing the same action on many files: http://swcarpentry.github.io/shell-novice/05-loop/index.html
- Need to save and reuse shell commands: http://swcarpentry.github.io/shell-novice/06-script/index.html
Unix Shell/Command Line Practice

Carpentry Lessons:
- Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
- Performing the same action on many files: http://swcarpentry.github.io/shell-novice/05-loop/index.html
- Need to save and reuse shell commands: http://swcarpentry.github.io/shell-novice/06-script/index.html
- Codecademy ‘Learn the Command Line’ tutorial
Unix Shell/Command Line Practice

Carpentry Lessons:
• Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
• Performing the same action on many files: http://swcarpentry.github.io/shell-novice/05-loop/index.html
• Need to save and reuse shell commands: http://swcarpentry.github.io/shell-novice/06-script/index.html

• Codecademy ‘Learn the Command Line’ tutorial
• linuxcommand.org
Unix Shell/Command Line Practice

Carpentry Lessons:
• Combining existing shell commands: http://swcarpentry.github.io/shell-novice/04-pipefilter/index.html
• Performing the same action on many files: http://swcarpentry.github.io/shell-novice/05-loop/index.html
• Need to save and reuse shell commands: http://swcarpentry.github.io/shell-novice/06-script/index.html

• Codecademy ‘Learn the Command Line’ tutorial
• linuxcommand.org
• coursera.org ‘The Unix Workbench’ (Johns Hopkins) course
Programming with R Practice
Programming with R Practice

Carpentry Lessons:

- More practice with the inflammation data set used during bootcamp: http://swcarpentry.github.io/r-novice-inflammation/
Programming with R Practice

Carpentry Lessons:
• More practice with the inflammation data set used during bootcamp: http://swcarpentry.github.io/r-novice-inflammation/
• R programming for reproducible scientific analysis: http://swcarpentry.github.io/r-novice-gapminder/
Programming with R Practice

Carpentry Lessons:
• More practice with the inflammation data set used during bootcamp: http://swcarpentry.github.io/r-novice-inflammation/
• R programming for reproducible scientific analysis: http://swcarpentry.github.io/r-novice-gapminder/
• Datacamp ‘Introduction to R’ free course
Programming with R Practice

Carpentry Lessons:
• More practice with the inflammation data set used during bootcamp: http://swcarpentry.github.io/r-novice-inflammation/
• R programming for reproducible scientific analysis: http://swcarpentry.github.io/r-novice-gapminder/

• Datacamp ‘Introduction to R’ free course
• coursera.org has many great R courses (particularly those by Duke and Johns Hopkins) covering beginner programming, statistics, data science (including machine learning), and software development

Brittany N. Lasseigne, PhD
@bnlasse  blasseigne@hudsonalpha.org