Lab Methods in Genomics: What’s it really like to run a research course with RNAseq?

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Big Genomic Data Skills Training for Professors
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Student Context

Davidson College
- liberal arts college, NC
- 2,000 undergraduates

Biology Curriculum
- 11 courses required
- 1 chemistry + 10 biology
- most students: O-chem, math, CS
- non-linear courses
My Prior Experiences

Lab Methods in Genomics

- 2006 & 2007 DNA microarrays
- 2008 & 2009 JGI halophile genomes
- 2011 – 2013 NCSU blueberry genome
- 2014 NCSU broccoli genome
- 2016 RNAseq (Burmese python organs)
  - computer lab, 18 students
  - sophomores – seniors
  - no CS experience required
Research Project Structure

- 6 snakes: 3 fasted, 3 fed
- liver and intestine RNAseq
  - (10-20 million reads each sample)
- GCATSeek workshop, June, 2015
  - GCAT/HHMI sever cluster
- Laurie Heyer (math/CS) colleague
  - helped a lot with R
Spring 2016 Learning Goals

Students will:

• experience gene expression analysis of RNAseq data.
• appreciate the amount of subjectivity involved in genomics research.
• understand how genomics is a suite of tools that spans the small/big biology divide.
Spring 2016 Learning Objectives

• Define terms (knowledge)
• Describe a gene (comprehension)
• Report your findings, oral and writing (comprehension)
• Explain transcriptomes (comprehension)
• Demonstrate computer skills (application)
• Examine signaling pathways (analysis)
• Test differential expression (analysis)
• Integrate with published data (synthesis)
• Evaluate data (evaluation)
• Assess objectivity and subjectivity (evaluation)
Weekly Course Structure

• 1 – 3: read papers (graded project outline)
• 4 – 5: learn methods (R, clustering)
• 6 – 7: start DESeq (R coding)
• 8: develop detailed plan
• 9: oral reports (group) + written report (solo)
  + graded peer review
• 10 – 11: continue research
• 12: start writing final report
• 13: oral reports (group) + graded peer review
• 14: rough draft (solo) + graded peer review
• 15: submit final written report (solo)

http://www.bio.davidson.edu/Courses/Bio343/LabMethods_2016.html
Milestones and Grades

- written python summary (solo author; 10% total grade)
- group oral presentation #1 (10% total grade)
- written status report (solo author; 20% total grade)
- group oral presentation #2 (20% total grade)
- peer reviews on presentations (each is 5% total grade)
- term research paper solo author (25% total grade)
- peer review of term paper (review is 5% total grade)
Course Evaluations (pros)

- lit review helpful
- group work good (3/team)
- status reports helpful
- wiki pages helpful (lab notebooks)
- collaboration encouraged
- individualized research paths
- balanced direction with independence
- course structure engaging (self-directed)
Course Evaluations (cons)

- course not structured
- need more outside time (~2 hrs/week?)
- clearer expectations
- rubrics for graded assignments
- R coding was difficult
- frustrated by instructor’s lack of R expertise
- little inter-group collaboration
- analysis was rushed
Course Evaluations (quotes)

“For once I felt like I was learning about things that can truly apply after I graduate.”

“Made me change the way I think about science.”

“Challenging because a lot was new to me, but well worth the experience. I felt like I was actually doing something.”

“Was able to use initiative, think and be challenged.”
Changes for Spring 2017

- pipeline will be clearer (to me and them)
- more grades before spring break
- grading rubrics posted
- speed up lit review
- R coding guided tour with mini-datasets
- get to data analysis faster
- informal check-ins with each group (weekly)
- groups meet 2-3 hours outside class
- sustainability of RNAseq projects???
During oral presentations, two students argued whether a gene was induced or repressed. They discovered two paralogs with the same name, one induced and one repressed. Induced paralog was key insight into organ growth!
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