Introduction to RAD-seq short course 2017

course slides

Logging into TACC

**Exercises:**

Planning:
- in silico digestion

Data Processing:
- demultiplex ddRAD
- demultiplex 2bRAD
- mapping ddRAD reads
- denovo locus generation 2bRAD
- genotyping ddRAD mpileup

Analysis:
- vcftools
- PCA
- DAPC
- Admixture

**Key Links:**

- Full 2bRAD denovo pipeline
- Full 2bRAD Reference Genome pipeline