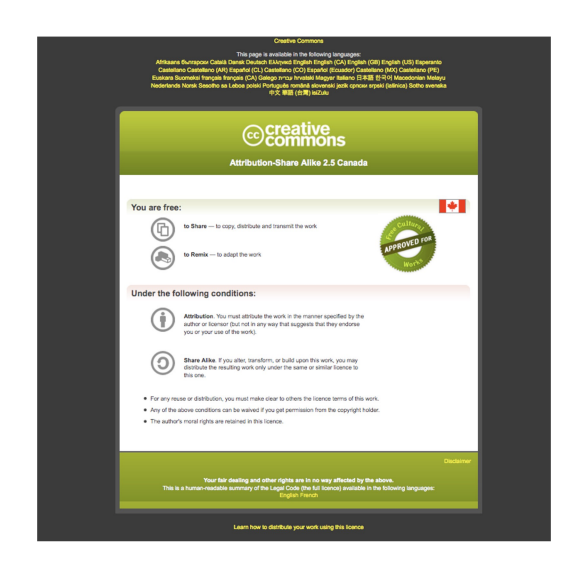


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Basic Differential Expression Analysis



Shraddha Pai Analysis Using R June 28-29, 2023



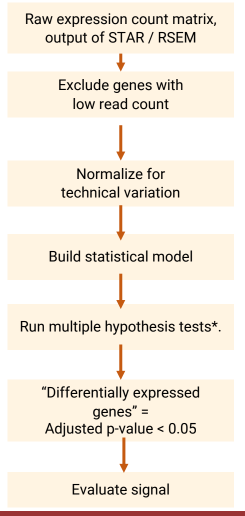




Learning Objectives

- By the end of this lecture, you will:
 - Understand the key steps in identifying differentially expressed genes in RNAseq
 - Learn how to use p-value histograms and QQ-plots to gauge how much signal you have after multiple hypothesis testing
 - Learn to create volcano plots to visualize results of differential expression analysis

RNA-seq analysis



~ 20,000 measures (protein-coding genes)

20,000 individual statistical tests

20,000 p-values

Multiple testing burden

Reduce multiple testing burden

Variation in sequencing depth

$$log(xpr) = \beta_0 + \epsilon^*$$
 null model $log(xpr) = \beta_0 + \beta_1(disease) + \epsilon$ full model

Likelihood

ratio test (LRT)

Negative

binomial

distribution

(class of

generalized

linear models)

Signal in count data

Correct for multiple tests

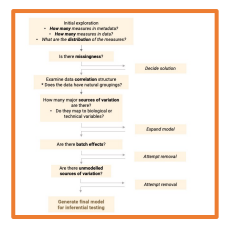
* $\epsilon \sim log(Normal)$

Let's look at a worked example for RNAseq analysis.

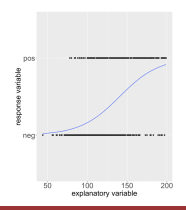
Exercise time.

Recap course

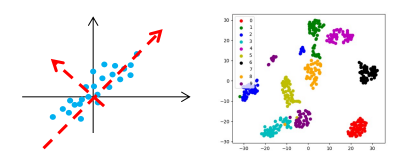
Module 1: Exploring data systematically



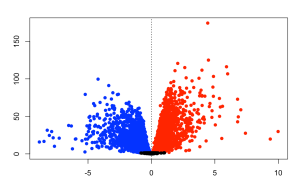
Module 3: Generalized linear models to fit binary response variables (and RNAseq data!)



Module 2: Dimensionality reduction to identify major sources of variation in your data



Module 4: Differential expression analysis: Multiple hypothesis testing



Enjoy exploring your data!

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