

What I'll talk about in this lecture



- Compare gene expression between 2 groups of samples
 - while accounting for differences in sequencing depth
 - by testing for differences in means with appropriate estimation of count data variability
- Calculate log fold changes
- Step by step description of DESeq2 analysis

What Paulo will discuss tomorrow

- More information on count data distributions
- Batch effects
- Advanced designs
- Reminder about p-values and multiple testing

Preparation



- DEseq2 (and edgeR) take as input raw counts and metadata.
- Create the DESeq2 object

```
library(DESeq2)
mr$Group <- factor(mr$Group)
d <- DESeqDataSetFromMatrix(countData=cf,colData=mr,design=~Group)
d</pre>
```

```
## class: DESeqDataSet
## dim: 10573 6
## metadata(1): version
## assays(1): counts
## rownames(10573): ENSMUSG00000098104 ENSMUSG00000033845 ...
## ENSMUSG00000063897 ENSMUSG00000095742
## rowData names(0):
## colnames(6): DSSd00_1 DSSd00_2 ... DSSd07_2 DSSd07_3
## colData names(7): SampleName SampleID ... Group Replicate
```

- Categorical variables must be factors
- Building GLM models: ~var , ~covar+var

Size factors



- Objective of the differential gene expression: compare concentration of cDNA fragments from each gene between conditions/samples.
- Data we have: read counts which depend on these concentration, but also on sequencing depth
- Total count can be very influenced by very few highly variable genes
- For this reason, DESeq2 uses size factors (median-of-ratios) instead of total count as normalization factors to account for differences in sequencing depth
- Normalisation factors are computed as follows:

```
d <- DESeq2::estimateSizeFactors(d,type="ratio")
sizeFactors(d)

## DSSd00_1 DSSd00_2 DSSd00_3 DSSd07_1 DSSd07_2 DSSd07_3
## 1.0136617 0.9570561 0.9965245 1.0354178 1.0780855 1.0017753</pre>
```

Negative binomial distribution

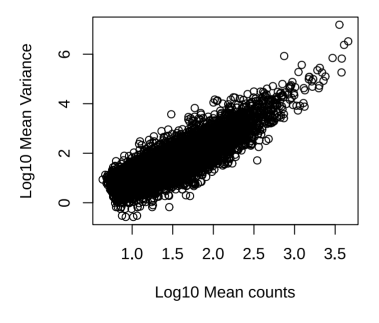


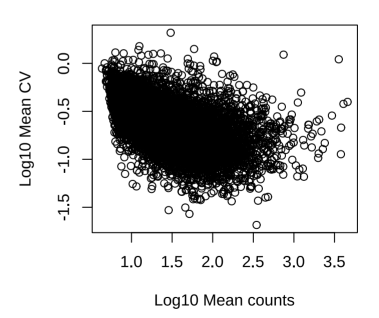
- RNAseq data is not normally distributed neither as raw counts nor using simple transformations
- DESeq2 and edgeR instead assume negative binomial distributions.
- Given this assumption, to test for differential expression, one need to get a good estimate of the dispersion (variability given the mean).

Dispersion



- Dispersion is a measure of spread or variability in the data.
- Variance is a classical measure of dispersion which is usually not used for negative binomial distributions because of its relationship to the mean
- The DESeq2 dispersion approximates the coefficient of variation for genes with moderate to high count values and is corrected for genes with low count values



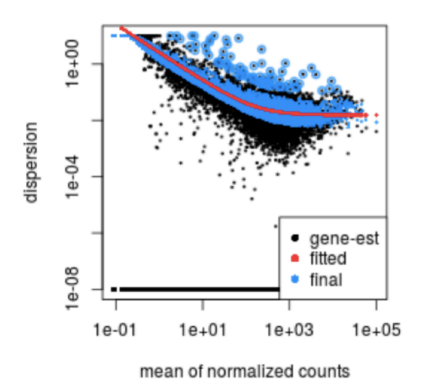


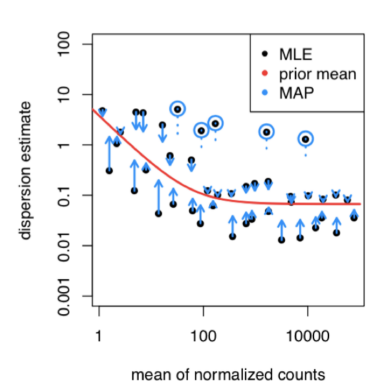
Dispersion



- RNAseq experiments typically have few replicates
- To improve the dispersion estimation in this case, we "borrow" information from other genes with similar mean values

d <- DESeq2::estimateDispersions(d)</pre>







Log2 fold changes changes are computed after GLM fitting FC = counts group B / counts group A

```
dg <- nbinomWaldTest(d)
resultsNames(dg)

## [1] "Intercept" "Group_day07_vs_day00"</pre>
```

- Use results() to customise/return results
 - Set coefficients using contrast or name
 - Filtering results by fold change using lfcThreshold
 - cooksCutoff removes outliers
 - independentFiltering removes low count genes
 - pAdjustMethod sets method for multiple testing correction
 - o alpha set the significance threshold



```
res <- results(dg,name="Group_day07_vs_day00",alpha=0.05)
summary(res)

##

## out of 10573 with nonzero total read count

## adjusted p-value < 0.05

## LFC > 0 (up) : 193, 1.8%

## LFC < 0 (down) : 238, 2.3%

## outliers [1] : 1, 0.0095%

## low counts [2] : 4920, 47%

## (mean count < 21)

## [1] see 'cooksCutoff' argument of ?results

## [2] see 'independentFiltering' argument of ?results
```

Alternative way to specify contrast

```
results(dg,contrast=c("Group","day07","day00"),alpha=0.05)
```



head(res)

```
## log2 fold change (MLE): Group day07 vs day00
## Wald test p-value: Group day07 vs day00
## DataFrame with 6 rows and 6 columns
                       baseMean log2FoldChange
                                                   1.fcSF
##
                                                              stat
                                                                      pvalue
##
                      <numeric>
                                     <numeric> <numeric> <numeric> <numeric>
  FNSMUSG00000098104
                        18.8505
                                     0.205656 0.401543
                                                          0.512164 0.6085362
   ENSMUSG00000033845
                       23.3333
                                     0.653565 0.379627 1.721596 0.0851426
                       37, 1016
   FNSMUSG00000025903
                                     0.672348 0.298923 2.249232 0.0244977
  FNSMUSG000000033793
                       33.3673
                                     0.144833 0.305139
                                                          0.474646 0.6350394
                       22.3875
  FNSMUSG00000025907
                                     0.821006 0.376414
                                                          2.181125 0.0291742
## ENSMUSG00000051285
                       21.1485
                                     0.452451 0.378725 1.194669 0.2322163
##
                          padi
                      <numeric>
##
   ENSMUSG00000098104
                             NA
   ENSMUSG00000033845
                       0.377432
  ENSMUSG00000025903
                       0.177491
  ENSMUSG00000033793
                       0.886264
## ENSMUSG00000025907
                       0.201741
## ENSMUSG00000051285
                             NA
```



- Use IfcShrink() to correct fold changes for genes with high dispersion or low counts
- Does not change number of DE genes



