Introduction to RNASeq

Malay (malay@uab.edu)

November 16, 2018

Contents

1	Introduction	1
2	Normalization of RNASeq data	2
3	Datasets	2
4	Required software	2
5	STAR	2
6	RSEM	3
	6.1 Installing RSEM	. 3
	6.2 Prepare reference	
	6.3 Calculate expression directly from STAR output	. 3
	6.4 Simpler way to estimating expression	
	6.5 Differential expression	
	6.6 Volcano plot	
7	EDGER	4
8	DESEQ2	5
	8.1 MA-plot	. 7
	8.2 Principal component analysis	. 8
9	Gene set enrichment analysis	10
Bi	ibliography	11

1 Introduction

RNASeq is a very vast topic and tons of papers have been and are being written on the topic. The following is just an overview.

Originally the idea was proposed by Mortazavi *et al.* (2008). Although several modification of the original idea have been developed, the basics did not change. In this handout will use the latest in the RNASeq methodology through the use of software called RSEM (Li and Dewey, 2011).

2 Normalization of RNASeq data

People have proposed several methods of normalization of RNASeq data. For a comparison see Dillies *et al.* (2013).

3 Datasets

Every diffential expression measurment should have biological replicates. For demonstration, we will use only 1 replicate for two biological conditions. But in real life, this should never be used. We will use two small datasets from Illumina Body Map project. These are samples prpared from adrenal gland and brain and only from chromosome 19. You can download the datasets here:

https://github.com/cb2edu/CB2-101-BioComp/raw/2018/10-RNASeq/data/rnaseq_data.tar.gz

Unzip the file.

4 Required software

- 1. Install on Linux the following packages: openssl openssl-devel curl curl-devel
- 2. It was previously fairly complicated to install bioconductor packages. But if you're using R version 3.5 or above, a package from CRAN can make the process easier. Run in R console:

```
install.packages("BiocManager")
```

Use BiocManager::install() function to install R packages.

5 STAR

STAR is a modern fast aligner for RNASeq data to reference genome.

```
wget https://github.com/alexdobin/STAR/archive/2.5.1b.tar.gz
tar -xvzf 2.5.1b.tar.gz
cd STAR-2.5.1b
make
```

Put the software in your path

```
cd Linux_x86_64_static/
export PATH=$PATH:`pwd`
```

Prepare the referene genome:

```
mkdir hs
STAR --runThreadN 8 --genomeDir hs --runMode genomeGenerate \
    --genomeFastaFiles chr19.fa --sjdbGTFfile human_chr19.gtf
```

Now create the alignment. There is a special option for STAR to create a "transcriptome alignment" that could be fed directly to RSEM.

```
STAR --runThreadN 8 --genomeDir hs --readFilesIn adrenal_R1.fq \
adrenal_R2.fq --quantMode TranscriptomeSAM
```

6 RSEM

RSEM is a cutting-edge RNASeq analysis package that is an end-to-end solution for differential expression, and simplifies the whole process. It also intriduces a new more robust unit of RNASeq measurement called TPM.

6.1 Installing RSEM

```
wget http://deweylab.biostat.wisc.edu/rsem/src/rsem-1.2.19.tar.gz
tar -xvzf rsem-1.2.19.tar.gz
cd rsem-1.2.19/
make
export PATH=$PATH:`pwd`

# Install ebseq
module load R/R-3.1.2
make ebseq
cd EBSeq/
export PATH=$PATH:`pwd`
```

6.2 Prepare reference

```
rsem-prepare-reference --gtf human_chr19.gtf chr19.fa rsem/chr19
```

6.3 Calculate expression directly from STAR output

```
rsem-calculate-expression --no-bam-output --paired-end \
   --bam Aligned.toTranscriptome.out.bam rsem/chr19 adrenal
```

6.4 Simpler way to estimating expression

```
rsem-prepare-reference --gtf human_chr19.gtf --star --star-path \
    ../STAR-2.5.1b/bin/Linux_x86_64_static -p 8 chr19.fa hs/chr19
rsem-calculate-expression --paired-end --star --star-path \
    ../STAR-2.5.1b/bin/Linux_x86_64_static/ -p 8 adrenal_R1.fq \
    adrenal_R2.fq hs/chr19 adrenal_rsem
rsem-calculate-expression --paired-end --star --star-path \
    ../STAR-2.5.1b/bin/Linux_x86_64_static/ -p 8 brain_R1.fq brain_R2.fq \
    hs/chr19 brain_rsem
```

6.5 Differential expression

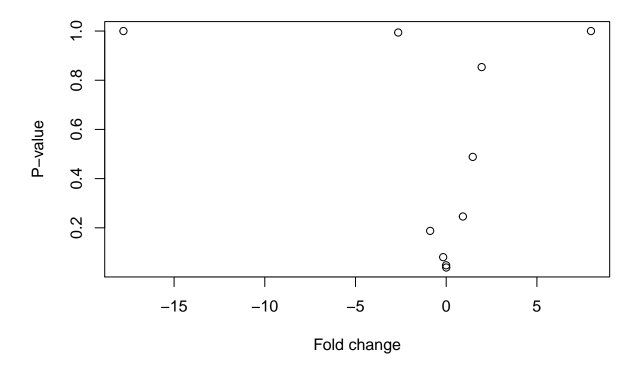
```
rsem-generate-data-matrix adrenal_chr19.genes.results human_chr19.genes.results \
    >diff-brain-adrenal.txt
rsem-run-ebseq diff-brain-adrenal.txt 1,1 expression.results.txt
rsem-control-fdr expression.results.txt 0.05 expression_final.txt
```

And we have our differentially expressed genes.

6.6 Volcano plot

Volcano plot is a good way to show the differentially expressed genes. For that we need the p-value for the differentially expressed genes and the the fold change. Given by "PPEE" and "RealFC" values.

```
data<-read.table("expression.results.txt")
plot(log2(data$RealFC),data$PPDE,xlab="Fold change",ylab="P-value")</pre>
```



7 EDGER

For EDGER we need a count table data for mutiple sample. The supplied pnas_expression.txt is a sample file derived from the paper here: https://www.ncbi.nlm.nih.gov/pubmed/19088194.

```
raw.data <- read.table("../data/pnas_expression.txt",header=T)
head(raw.data)
counts <- raw.data[ , -c(1,ncol(raw.data))]
rownames(counts) <- raw.data$ensembl_ID
colnames(counts) <- paste(c(rep("C_R",4),rep("T_R",3)),c(1:4,1:3),sep="")
library(edgeR)
group <- c(rep("C", 4) , rep("T", 3))
cds <- DGEList( counts , group = group )</pre>
```

```
cds <- calcNormFactors(cds)
design <- model.matrix(~group)
y <- estimateDisp(cds, design)
fit <- glmQLFit(y,design)
qlf <- glmQLFTest(fit,coef=2)
topTags(qlf)</pre>
```

8 DESEQ2

```
suppressPackageStartupMessages(library(DESeq2))
counts <- read.table("../data/pnas_expression.txt",header = T)</pre>
row.names(counts) <- counts$ensembl_ID</pre>
counts <- as.matrix(counts[,-c(1,ncol(counts))])</pre>
counts <- counts[rowSums(counts) != 0,]</pre>
coldata <- data.frame(condition=c(rep("C",4), rep("T",3)))</pre>
row.names(coldata) <- colnames(counts)</pre>
#coldata <- as.matrix(coldata)</pre>
dds <- DESeqDataSetFromMatrix(countData = counts, colData = coldata, design = ~ condition)</pre>
## Warning in DESeqDataSet(se, design = design, ignoreRank): some variables in
## design formula are characters, converting to factors
dds <- estimateSizeFactors(dds)</pre>
Get the size factor estimate
#get the sizefactors
sizeFactors(dds)
##
                 lane2
                            lane3
                                       lane4
                                                 lane5
       lane1
                                                            lane6
                                                                      lane8
## 0.7912131 0.9433354 1.1884939 1.2307145 1.4099376 1.4224762 0.5141056
To get the count normalized count table:
head(counts(dds, normalized=T))
##
                        lane1
                                  lane2
                                              lane3
                                                          lane4
                                                                    lane5
                                                                               lane6
## ENSG00000124208 604.13562 656.18234 528.399861 604.526907 342.56834 503.34760
## ENSG00000182463 34.12482 21.20137 22.717828 21.125940 34.04406 38.66497
## ENSG00000124201 227.49877 231.09491 246.530508 223.447445 264.55071 211.60283
## ENSG00000124205
                                                                             0.00000
                      0.00000
                                0.00000
                                           4.207005
                                                      4.062681
                                                                  0.00000
## ENSG00000124207 96.05504 84.80547 71.519089 78.816008 56.74010 56.94295
## ENSG00000125835 166.83243 212.01368 168.280211 185.258246 198.59034 143.41188
##
                        lane8
## ENSG00000124208 466.83017
## ENSG00000182463 46.68302
## ENSG00000124201 171.17106
## ENSG00000124205
                      0.00000
## ENSG00000124207 71.96965
```

ENSG00000125835 101.14654

Now we can run the differential expression analysis.

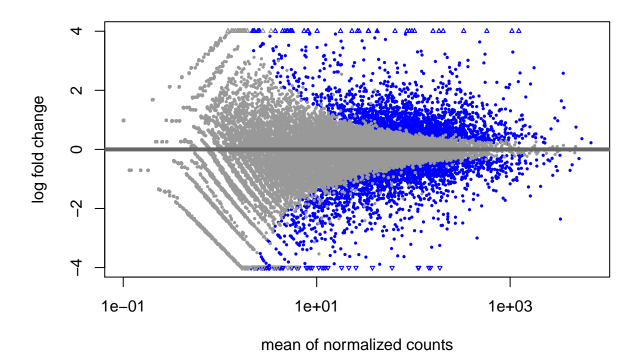
```
dds <- DESeq(dds)
## using pre-existing size factors
## estimating dispersions
## gene-wise dispersion estimates
## mean-dispersion relationship
## final dispersion estimates
## fitting model and testing
results <- results(dds)
results
## log2 fold change (MLE): condition T vs C
## Wald test p-value: condition T vs C
## DataFrame with 21877 rows and 6 columns
##
                    baseMean log2FoldChange
                                                lfcSE
                                                           stat
                                                                    pvalue
##
                   <numeric>
                                  <numeric> <numeric> <numeric>
                                                               <numeric>
## ENSG00000124208 529.42726
                                 -0.4555159 0.139864 -3.256848 0.00112657
## ENSG00000182463
                                  0.6745099 0.338751 1.991165 0.04646271
                    31.22314
## ENSG00000124201 225.12803
                                 -0.0816388 0.156691 -0.521019 0.60235319
## ENSG00000124205
                    1.18138
                                 -3.5321967 2.480118 -1.424205 0.15438705
## ENSG00000124207
                    73.83547
                                 -0.4430391 0.223947 -1.978323 0.04789233
                                                  . . .
## ENSG00000218597
                    7.596611
                                  -0.761122 0.676045 -1.125845 0.2602310
## ENSG00000217348 17.902153
                                   ## ENSG00000217342
                    0.116077
                                  -0.704420 3.816946 -0.184551 0.8535816
                                  -0.704420 3.816946 -0.184551
## ENSG00000216298
                    0.180555
                                                                0.8535816
## ENSG00000183878 137.611822
                                   0.482068 0.204801 2.353842 0.0185805
##
                        padj
##
                   <numeric>
## ENSG00000124208 0.00778618
## ENSG00000182463 0.15817597
## ENSG00000124201 0.80120732
## ENSG00000124205
## ENSG00000124207 0.16199006
## ...
## ENSG00000218597
                   0.5033031
## ENSG00000217348
                   0.9239673
## ENSG00000217342
                          NA
## ENSG00000216298
                          NA
## ENSG00000183878 0.0783502
```

Sort results based on p-value.

```
results<- results[order(results$padj),]</pre>
results
## log2 fold change (MLE): condition T vs C
## Wald test p-value: condition T vs C
## DataFrame with 21877 rows and 6 columns
##
                    baseMean log2FoldChange
                                                                       pvalue
                                                lfcSE
                                                            stat
##
                   <numeric>
                                  <numeric> <numeric> <numeric>
                                                                    <numeric>
                                    2.57711 0.0605106
## ENSG00000115648
                     3541.83
                                                         42.5894 0.00000e+00
## ENSG0000096060
                                    4.98304 0.1024180
                     1229.68
                                                         48.6539
                                                                  0.00000e+00
                                    5.79747 0.1282415
## ENSG00000151503
                     1044.92
                                                         45.2074
                                                                  0.00000e+00
## ENSG00000162772
                    1065.71
                                    3.29415 0.0874344
                                                         37.6757
                                                                  0.00000e+00
## ENSG0000166451
                     574.46
                                    4.66552 0.1418314
                                                         32.8949 2.60222e-237
## ...
## ENSG00000129864 0.331993
                                  -1.586277
                                              3.71181 -0.4273588
                                                                     0.669118
## ENSG00000217720 0.180555
                                  -0.704420 3.81695 -0.1845505
                                                                     0.853582
## ENSG00000218917 0.221522
                                   0.260916 3.81611 0.0683723
                                                                     0.945489
                                  -0.704420
## ENSG00000217342 0.116077
                                              3.81695 -0.1845505
                                                                     0.853582
## ENSG00000216298
                    0.180555
                                  -0.704420 3.81695 -0.1845505
                                                                     0.853582
##
                           padj
##
                      <numeric>
## ENSG00000115648 0.00000e+00
## ENSG0000096060
                    0.00000e+00
## ENSG00000151503
                    0.00000e+00
## ENSG00000162772
                    0.00000e+00
## ENSG00000166451 7.63283e-234
## ENSG00000129864
                             NA
## ENSG00000217720
                             NA
## ENSG00000218917
                             NA
## ENSG00000217342
                             NA
## ENSG00000216298
                             NA
```

8.1 MA-plot

plotMA(results)



8.2 Principal component analysis

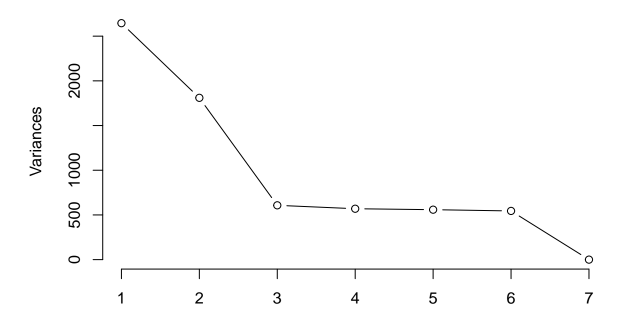
```
d <- read.table("../data/pnas_expression.txt",header=T)
rownames(d) <- d$ensembl_ID
d <- d[,-c(1,9)]
d <- d+1
log.d <- log(d)

#We would like to cluster the samples
# Samples are rows
log.d.t <- t(log.d)
d.pca <- prcomp(log.d.t)

#head(print(d.pca))

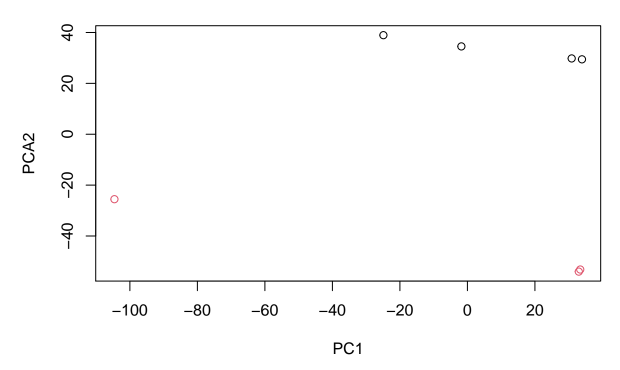
#scree plot
plot(d.pca,type="l")</pre>
```

d.pca



```
summary(d.pca)
## Importance of components:
##
                              PC1
                                      PC2
                                               PC3
                                                        PC4
                                                                 PC5
                                                                          PC6
## Standard deviation
                          51.4324 42.5448 24.64697 23.86156 23.63660 23.33782
## Proportion of Variance 0.3927 0.2687 0.09019 0.08453 0.08295 0.08086
## Cumulative Proportion
                           0.3927 0.6615 0.75166 0.83619 0.91914 1.00000
##
                                PC7
## Standard deviation
                          4.002e-14
## Proportion of Variance 0.000e+00
## Cumulative Proportion
                         1.000e+00
# Eigenvalues
d.pca$sdev^2
## [1] 2.645288e+03 1.810059e+03 6.074733e+02 5.693739e+02 5.586890e+02
## [6] 5.446539e+02 1.601292e-27
plot(d.pca$x[,1], d.pca$x[,2],col=as.factor(coldata$condition), main="PCA",xlab="PC1",ylab="PCA2")
```

PCA



9 Gene set enrichment analysis

Consider a bag full of marbles (total N) containing K green marbles and (N-K) red marbles. If we draw a sample of n from this bag, the probability of getting exactly k green marble is given by Hypergeometric distribution.

$$Prob(X = k) = \frac{\binom{K}{k} \binom{N-K}{n-k}}{\binom{N}{n}}$$

This is exactly the scenario of finding a pathway or gene-ontology hits with differentially expressed gene sets. In this case:

 $N=\mbox{total number of genes in the genome}$ $n=\mbox{number of differentially expressed genes (degs) with significant p-value }$ $K=\mbox{Number of genes in a pathway or ontology}$ $k=\mbox{overlap between degs and that pathway}$

To calculate this probability in R we need to calculaate the cumulative distribution of (overlap >= k).

Bibliography

- Dillies, M.-A. *et al.* (2013) A comprehensive evaluation of normalization methods for illumina high-throughput RNA sequencing data analysis. *Brief Bioinform*, 14, 671–683.
- Li,B. and Dewey,C.N. (2011) RSEM: Accurate transcript quantification from RNA-seq data with or without a reference genome. *BMC Bioinformatics*, **12**, 323.
- Mortazavi, A. *et al.* (2008) Mapping and quantifying mammalian transcriptomes by RNA-seq. *Nat. Methods*, 5, 621–628.