## Skeleton Key for RNAseq analysis

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#### About

This is the script used to perform differential gene expression analysis using edgeR. The tissue came from p4 leaves of *Solanum lycopersicum* using Laser Capture Microdissection.

## **Key to Samples**

```
genotype: either wildtype of tf2
region: A. tip B. early emmerging leaflet C. base
type: MBR = Marginal Blastozone Region, other = the rachis or midvein region
Samples:
print(sample1)
## [1] "tf2bmbr"
print(sample2)
## [1] "wtbmbr"

See README.md for more detailed instructions of how to use script
Run the render() function below and everything will be run with report at end.
library(rmarkdown)
render("skeletonDE.Rmd", "pdf_document", output_file = paste(sample1,"_",sample2,"_","DE.pdf",sep=""))
```

# Analysis (Acutal start)

libraries

```
library(edgeR)
library(yaml)
```

#### Read in YAML guide

This reads in the information in the de.yml file which has the two names of the samples you are interested in comparing.

```
yamls <- yaml.load_file("de.yml")</pre>
```

This part assigns your YMAL to a object in R. This will be used throughout the script to specify which sample types you are comparing.

```
sample1 <- yamls$sample1
sample2 <- yamls$sample2

## [1] "tf2aother"

sample2

## [1] "wtaother"</pre>
```

#### Read in Data

Read in raw count data per gene.

```
counts <- read.delim("../requisiteData/sam2countsResults.tsv",row.names=1)

#check the file
head(counts)
colnames(counts)
#need to convert NA to 0 counts
counts[is.na(counts)] <- 0</pre>
```

#### Subset DE expirement

Start by subsetting the particular treatments which are being compared. This might need to be modified depending on the naming of your samples. In my case each sample is named by sample and rep number, so the script is identifying any sample with the sample name given in the de.yml file.

```
colnames(counts)
```

```
[1] "tf2ambr1"
                                          "tf2ambr4"
                                                           "tf2ambr6"
##
                         "tf2ambr3"
##
    [5] "tf2aother1"
                         "tf2aother2"
                                          "tf2aother4"
                                                           "tf2aother7"
##
   [9] "tf2bmbr2"
                         "tf2bmbr5"
                                          "tf2bmbr6"
                                                           "tf2bother1"
## [13] "tf2bother3"
                         "tf2bother4"
                                          "tf2bother6"
                                                           "tf2cmbr1.4"
## [17] "tf2cmbr3"
                         "tf2cmbr6"
                                          "tf2cmbr7"
                                                           "tf2cother2"
## [21] "tf2cother5"
                         "tf2cother6"
                                                           "wtambr2"
                                          "tf2cother7"
## [25] "wtambr4"
                         "wtambr5"
                                          "wtaother1"
                                                           "wtaother5"
## [29] "wtaother6"
                         "wtaother7"
                                          "wtaother8"
                                                           "wtbmbr2"
## [33] "wtbmbr3"
                         "wtbmbr6"
                                          "wtbmbr8"
                                                           "wtbother1.4"
## [37] "wtbother3"
                         "wtbother5"
                                          "wtbother8"
                                                           "wtcmbr10"
## [41] "wtcmbr1.4.6"
                         "wtcmbr2"
                                          "wtcmbr3"
                                                           "wtcmbr7"
## [45] "wtcmbr9"
                         "wtcother1.3.4" "wtcother2"
                                                           "wtcother6"
```

```
counts1 <- counts[,grep(sample1, colnames(counts), value = TRUE)]
count1Len <- length(colnames(counts1)) #used in to specify library group in next step.

counts2 <- counts[,grep(sample2, colnames(counts), value = TRUE)]
count2Len <- length(colnames(counts2)) #used to specify library group in next step.

counts <- cbind(counts1, counts2)

head(counts)</pre>
```

```
tf2aother1 tf2aother2 tf2aother4 tf2aother7 wtaother1
##
## Solyc00g005040.2.1
                                 0
                                            1
                                                        0
                                                                               1
## Solyc00g005050.2.1
                                            2
                                                                    0
                                 0
                                                        3
                                                                              17
## Solyc00g005060.1.1
                                 0
                                            0
                                                        0
                                                                    0
                                                                               0
## Solyc00g005070.1.1
                                            6
                                                       33
                                                                    2
                                                                               8
                                 3
## Solyc00g005080.1.1
                                 0
                                           12
                                                       10
                                                                    3
                                                                              18
                                 0
## Solyc00g005150.1.1
                                            0
                                                                    1
                                                                               2
##
                       wtaother5 wtaother6 wtaother7 wtaother8
## Solyc00g005040.2.1
                               1
                                          1
                                                     0
## Solyc00g005050.2.1
                               16
                                          9
                                                     2
                                                                3
## Solyc00g005060.1.1
                                          0
                                                     0
                                                                2
                               0
## Solyc00g005070.1.1
                               6
                                          5
                                                     5
                                                                6
                                                                7
## Solyc00g005080.1.1
                               37
                                          6
                                                    10
## Solyc00g005150.1.1
                               5
                                          0
                                                     0
                                                                2
```

#### Add column specifying library Group

Make a vector called group that will be used to make a new column named group to identify library region type.

```
group <- c(rep(sample1, count1Len), rep(sample2, count2Len))
d <- DGEList(counts=counts,group=group)</pre>
```

Check to see if the group column matches your sample name and they are appropriate.

#### d\$samples

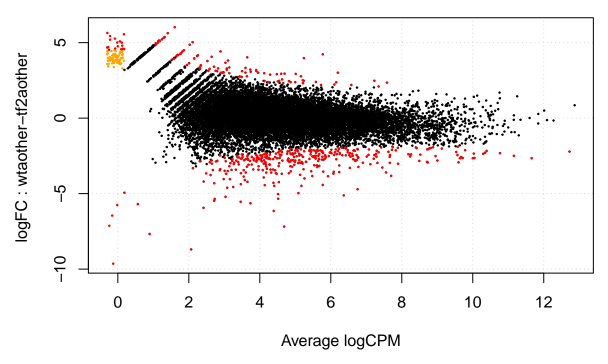
```
##
                  group lib.size norm.factors
## tf2aother1 tf2aother
                          263117
## tf2aother2 tf2aother
                          698710
                                            1
## tf2aother4 tf2aother
                          792325
                                            1
## tf2aother7 tf2aother
                          142504
                                            1
## wtaother1
             wtaother
                          929017
                                            1
## wtaother5
               wtaother 1555921
                                            1
## wtaother6
               wtaother
                          498294
                                            1
                          479003
## wtaother7
               wtaother
                                            1
## wtaother8
               wtaother
                          510148
```

### Differential expression using edgeR

Make sure there is full understanding of each edgeR command being used. The manual is amazing so read it before running the DE analysis below edgeR manual. There are many options and they must be set to be appropriate for your analysis.

```
cpm.d <- cpm(d) #counts per mutant</pre>
d <- d[rowSums(cpm.d>5)>=3,] #This might be a line to adjust. It is removing genes with low counts.
d <- estimateCommonDisp(d,verbose=T)</pre>
## Disp = 0.36 , BCV = 0.6
d <- calcNormFactors(d)</pre>
d <- estimateCommonDisp(d)</pre>
DEtest <- exactTest(d,pair=c(sample1,sample2))</pre>
head(DEtest$table)
##
                        logFC logCPM
## Solyc00g005050.2.1 1.8811 3.231 0.0191880
## Solyc00g005070.1.1 -1.5353 4.200 0.0376167
## Solyc00g005080.1.1 0.2928 4.395 0.7026833
## Solyc00g005160.1.1 -1.4653 2.605 0.1392161
## Solyc00g005440.1.1 0.1746 4.696 0.8443639
## Solyc00g005840.2.1 -2.1046 6.016 0.0008482
results <- topTags(DEtest, n=Inf)</pre>
head(results)
## Comparison of groups: wtaother-tf2aother
                       logFC logCPM
                                        PValue
## Solyc01g103860.2.1 -6.978 7.101 1.828e-18 2.849e-14
## Solyc11g013430.1.1 -9.119 5.682 2.683e-16 2.091e-12
## Solyc02g065610.2.1 -7.607 5.154 8.097e-15 4.206e-11
## Solyc02g030220.1.1 -6.199 6.294 1.264e-14 4.925e-11
## Solyc12g014030.1.1 -5.102 7.776 1.298e-13 4.047e-10
## Solyc06g083200.1.1 -5.115 6.060 2.687e-12 6.979e-09
dim(results$table)
## [1] 15585
sum(results$table$FDR<.05) # How many are DE genes?</pre>
## [1] 463
summary(decideTestsDGE(DEtest,p.value=.05))
##
      [,1]
## -1 349
## 0 15122
## 1
        114
```

```
sig.genes <- rownames(results$table[results$table$FDR<0.05,]) # outputs just significant gene names
plotSmear(d,de.tags=sig.genes)
```



Subset all the genes with a significant FDR score less than .05.

```
results.sig <- subset(results$table, results$table$FDR < 0.05)</pre>
```

dim(results.sig)

What are the genes that are misexpressed? For this we need to add some annotation.

Essentially we are merging two annotations files to 1.) only sig genes 2.) all genes

```
annotation1<- read.delim("../requisiteData/ITAG2.3_all_Arabidopsis_ITAG_annotations.tsv", header=FALSE)
colnames(annotation1) <- c("ITAG", "SGN_annotation")
annotation2<- read.delim ("../requisiteData/ITAG2.3_all_Arabidopsis_annotated.tsv")
annotation <- merge(annotation1,annotation2, by = "ITAG")
head(annotation)</pre>
```

## 4

Aspartic proteinase nepenthesin I (AHRD V1 \*\*-- Potassium channel (AHRD V1 \*\*\*- DOEM91\_9ROSI

```
## 5 Oxygen-evolving enhancer protein 1, chloroplastic (AHRD V1 ***- PSBO_SOLTU); contains Interpro dom
        Serine/threonine-protein phosphatase 6 regulatory subunit 3 (AHRD V1 **-- SAPS3_HUMAN); contain
## 6
##
           AGI symbol
## 1 AT3G20015
                 <NA>
## 2 AT5G46240
                 KAT1
## 3 AT5G11680
                 <NA>
## 4 ATCG01280 YCF2.2
## 5 AT5G66570 MSP-1
## 6 AT1G07990
                 <NA>
##
## 1
## 2
## 3
## 4
## 5
## 6 SIT4 phosphatase-associated family protein; similar to SIT4 phosphatase-associated family protein
     X..identity alignment.length e.value bit.score percent.query.align
           63.76
## 1
                               447
                                    7e-148
                                                 520
## 2
           66.02
                               103
                                     2e-37
                                                 150
                                                                    85.71
## 3
           76.96
                               204
                                     1e-88
                                                 322
                                                                    98.98
## 4
           91.25
                                80
                                     2e-38
                                                 153
                                                                    79.80
## 5
           69.62
                                79
                                     4e-26
                                                                    78.79
                                                 112
                                                                    99.77
## 6
           61.92
                                     0e+00
                                                 979
                               856
#Making the only significant gene table
results.sig$ITAG <- rownames(results.sig) #change row.names to ITAG for merging
results.sig.annotated <- merge(results.sig,annotation,by = "ITAG", all.x=TRUE) #This is merging only si
#Making all table
results$table$ITAG <- rownames(results$table)</pre>
results.all.annotated <- merge(results$table, annotation,by = "ITAG")
```

Write table with results.

```
write.table(results.all.annotated, file=paste(sample1,"_",sample2,"_","DE_all.txt",sep=""),sep="\t",row
write.table(results.sig.annotated, file=paste(sample1,"_",sample2,"_","DE_sig.txt",sep=""),sep="\t",row
```

Now run the script below for a full knitr report of what was run and leave this report in the folder that the analysis was done with output files.