Skeleton Key for RNAseq analysis

Written By: Ciera Martinez

See README.md for more detailed instructions of how to use script

Analysis

libraries

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

Read in YAML guide

```
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
sample1</pre>
```

```
## [1] "tf2bmbr"
```

sample2

[1] "tf2bother"

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.

```
colnames(counts)
##
    [1] "tf2ambr1"
                         "tf2ambr3"
                                          "tf2ambr4"
                                                           "tf2ambr6"
   [5] "tf2aother1"
                         "tf2aother2"
                                                           "tf2aother7"
##
                                          "tf2aother4"
                                                           "tf2bother1"
  [9] "tf2bmbr2"
                         "tf2bmbr5"
                                          "tf2bmbr6"
## [13] "tf2bother3"
                         "tf2bother4"
                                          "tf2bother6"
                                                           "tf2cmbr1.4"
## [17] "tf2cmbr3"
                         "tf2cmbr6"
                                          "tf2cmbr7"
                                                           "tf2cother2"
## [21] "tf2cother5"
                         "tf2cother6"
                                          "tf2cother7"
                                                           "wtambr2"
## [25] "wtambr4"
                         "wtambr5"
                                          "wtaother1"
                                                           "wtaother5"
                                                           "wtbmbr2"
## [29] "wtaother6"
                         "wtaother7"
                                          "wtaother8"
                         "wtbmbr6"
                                                           "wtbother1.4"
## [33] "wtbmbr3"
                                          "wtbmbr8"
## [37] "wtbother3"
                         "wtbother5"
                                          "wtbother8"
                                                           "wtcmbr10"
                         "wtcmbr2"
## [41] "wtcmbr1.4.6"
                                                           "wtcmbr7"
                                          "wtcmbr3"
## [45] "wtcmbr9"
                         "wtcother1.3.4" "wtcother2"
                                                           "wtcother6"
counts1 <- counts[,grep(sample1, colnames(counts), value = TRUE)]</pre>
count1Len <- length(colnames(counts1)) #used in to specify library group in next step.</pre>
counts2 <- counts[,grep(sample2, colnames(counts), value = TRUE)]</pre>
count2Len <- length(colnames(counts2)) #used to specify library group in next step.</pre>
counts <- cbind(counts1, counts2)</pre>
head(counts)
```

```
tf2bmbr2 tf2bmbr5 tf2bmbr6 tf2bother1 tf2bother3
## Solyc00g005040.2.1
                              0
                                       0
                                                            6
                                                                        3
                                                 1
## Solyc00g005050.2.1
                              0
                                                16
                                                           46
                                                                        9
                                       3
## Solyc00g005060.1.1
                             19
                                       0
                                                 0
                                                            0
                                                                        1
## Solyc00g005070.1.1
                            230
                                       7
                                                12
                                                           25
                                                                        4
## Solyc00g005080.1.1
                              6
                                      12
                                                33
                                                           52
                                                                       12
## Solyc00g005150.1.1
                                                                        0
                              0
                                       1
                                                 1
                                                           11
                       tf2bother4 tf2bother6
##
## Solyc00g005040.2.1
                                5
## Solyc00g005050.2.1
                               23
                                           22
## Solyc00g005060.1.1
                                           1
                                1
## Solyc00g005070.1.1
                               11
                                           11
## Solyc00g005080.1.1
                               15
                                           12
## Solyc00g005150.1.1
                                0
                                           1
```

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

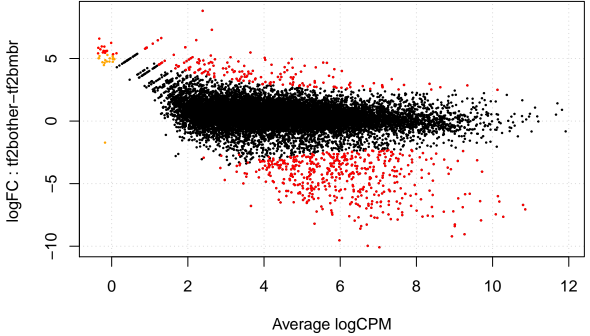
```
##
                 group lib.size norm.factors
## tf2bmbr2
               tf2bmbr
                         189160
## tf2bmbr5
               tf2bmbr
                         727355
                                           1
## tf2bmbr6
               tf2bmbr 1244342
## tf2bother1 tf2bother 2415227
                                           1
## tf2bother3 tf2bother 626786
## tf2bother4 tf2bother 1003586
                                           1
## tf2bother6 tf2bother 854903
```

Differential expression using edgeR

Make sure there is full understanding on each edge R command being used. The manual is a mazing so read it before running the DE analysis below ${\rm edgeR}$ manual.

```
cpm.d <- cpm(d) #counts per mutant</pre>
d \leftarrow 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 = 0.5105 , BCV = 0.7145
d <- calcNormFactors(d)</pre>
d <- estimateCommonDisp(d)</pre>
DEtest <- exactTest(d,pair=c(sample1,sample2))</pre>
head(DEtest$table)
##
                        logFC logCPM
                                         PValue
## Solyc00g005050.2.1 1.2835 3.787 9.374e-02
## Solyc00g005070.1.1 -6.5443 8.447 1.176e-13
## Solyc00g005080.1.1 -1.0128 4.638 1.797e-01
## Solyc00g005440.1.1 0.6623 4.937 3.002e-01
## Solyc00g005840.2.1 1.1565 4.671 1.017e-01
## Solyc00g005880.1.1 -6.2689 7.004 1.885e-12
results <- topTags(DEtest, n=Inf)</pre>
head(results)
## Comparison of groups: tf2bother-tf2bmbr
                        logFC logCPM
                                         PValue
## Solyc00g020010.1.1 -10.035 10.841 4.991e-23 7.365e-19
## Solyc01g098120.2.1 -9.953 10.466 1.687e-22 1.245e-18
## Solyc08g022200.1.1 -9.212 12.315 1.855e-21 9.125e-18
## Solyc07g039270.2.1 -9.041 12.563 5.008e-21 1.848e-17
## Solyc03g033830.2.1 -9.540 9.495 1.141e-20 3.369e-17
```

Solyc01g028970.1.1 -8.387 11.982 3.401e-19 8.363e-16



Subset by all the genes with a significant FDR score.

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

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")

#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") #This is merging to only sig genes

#Making all table
results$table$ITAG <- rownames(results$table)
results.all.annotated <- merge(results$table, annotation,by = "ITAG")</pre>
```

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.

```
library(rmarkdown)
render("skeletonDE.Rmd", "pdf_document", output_file = paste(sample1,"_",sample2,"_","DE.pdf",sep=""))
```