

WT

Marginal Blastozone A vs Other, A region (tip)

```
library(edgeR)
```

```
## Loading required package: limma
##
## Attaching package: 'limma'
##
## The following object is masked from 'package:BiocGenerics':
##
##      plotMA
```

Read in Data

Read in raw count data per gene. Add checknames to FALSE because it was making the columns unique.

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

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

Subset per DE experiment

I am going to start by subsetting the particular treatments I am looking at.

```
colnames(counts)
```

```
## [1] "tf2ambr1"      "tf2ambr3"      "tf2ambr4"      "tf2ambr6"
## [5] "tf2aoth1"      "tf2aoth2"      "tf2aoth4"      "tf2aoth7"
## [9] "tf2bmbr2"      "tf2bmbr5"      "tf2bmbr6"      "tf2both1"
## [13] "tf2both3"      "tf2both4"      "tf2both6"      "tf2cmbr1.4"
## [17] "tf2cmbr3"      "tf2cmbr6"      "tf2cmbr7"      "tf2coth2"
## [21] "tf2coth5"      "tf2coth6"      "tf2coth7"      "wtambr2"
## [25] "wtambr4"      "wtambr5"      "wtaoth1"      "wtaoth5"
## [29] "wtaoth6"      "wtaoth7"      "wtaoth8"      "wtbmbr2"
## [33] "wtbmbr3"      "wtbmbr6"      "wtbmbr8"      "wtboth1.4"
## [37] "wtboth3"      "wtboth5"      "wtboth8"      "wtcmbr10"
## [41] "wtcmbr1.4.6"  "wtcmbr2"      "wtcmbr3"      "wtcmbr7"
## [45] "wtcmbr9"      "wtcoth1.3.4"  "wtcoth2"      "wtcoth6"
```

```
wtaregion <- counts[,c(24:26, 27:31)]
head(wtaregion)
```

```
##               wtambr2 wtambr4 wtambr5 wtaother1 wtaother5 wtaother6
## Solyc00g005040.2.1      0      2      8          1          1          1
## Solyc00g005050.2.1      0      6      6         17         16          9
## Solyc00g005060.1.1      0      0      1          0          0          0
## Solyc00g005070.1.1     24      3      9          8          6          5
## Solyc00g005080.1.1      9     15     19         18         37          6
## Solyc00g005150.1.1      0      1      2          2          5          0
##               wtaother7 wtaother8
## Solyc00g005040.2.1      0          2
## Solyc00g005050.2.1      2          3
## Solyc00g005060.1.1      0          2
## Solyc00g005070.1.1      5          6
## Solyc00g005080.1.1     10          7
## Solyc00g005150.1.1      0          2
```

```
colnames(wtaregion)
```

```
## [1] "wtambr2"  "wtambr4"  "wtambr5"  "wtaother1" "wtaother5" "wtaother6"
## [7] "wtaother7" "wtaother8"
```

```
group <- c(rep("wtambr", 3), rep("wtaother", 5))
d <- DGEList(counts=wtaregion,group=group)
```

Here are all the samples. Why is the lib.size NA?

```
d$samples
```

```
##           group lib.size norm.factors
## wtambr2      wtambr 395165          1
## wtambr4      wtambr 792542          1
## wtambr5      wtambr 632686          1
## wtaother1 wtaother 929017          1
## wtaother5 wtaother 1555921         1
## wtaother6 wtaother 498294          1
## wtaother7 wtaother 479003          1
## wtaother8 wtaother 510148          1
```

```
cpm.d<- cpm(d)
d <- d[rowSums(cpm.d>5)>=3,]
d <- estimateCommonDisp(d,verbose=T)
```

```
## Disp = 0.3091 , BCV = 0.556
```

```
d <- calcNormFactors(d)
d <- estimateCommonDisp(d)
DEtest <- exactTest(d,pair=c("wtambr","wtaother"))

results <- topTags(DEtest, n=Inf)
head(results)
```

```
## Comparison of groups: wtaother-wtambr
##           logFC logCPM    PValue      FDR
## Solyc03g062850.1.1 -6.838  6.956 4.894e-23 7.442e-19
## Solyc08g079850.1.1 -5.678  9.228 3.985e-21 2.325e-17
## Solyc06g024350.1.1 -5.724  8.162 4.588e-21 2.325e-17
## Solyc09g091110.2.1 -5.444  7.953 1.039e-19 3.948e-16
## Solyc01g058490.1.1 -6.000  6.360 1.378e-19 4.191e-16
## Solyc07g025190.1.1 -5.725  6.911 1.970e-19 4.992e-16
```

```
dim(results$table)
```

```
## [1] 15204      4
```

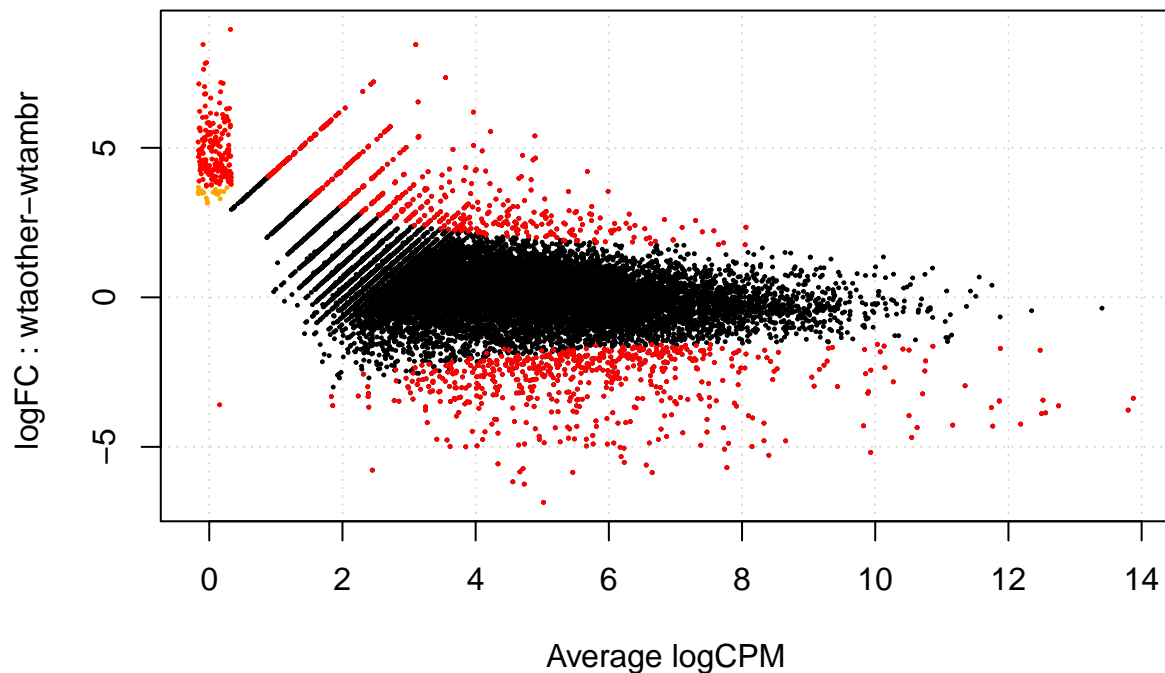
```
sum(results$table$FDR<.05) # How many are DE genes?
```

```
## [1] 1251
```

```
summary(decideTestsDGE(DEtest,p.value=.05))
```

```
##      [,1]
## -1    602
##  0   13953
##  1     649
```

```
sig.genes <- rownames(results$table[results$table$FDR<0.05,])
plotSmea(d,de.tags=sig.genes)
```



Subset by all the ones with a significant score

```
results.sig <- subset(DEtest$table, DEtest$table$PValue < 0.05)
```

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("../ITAG2.3_all_Arabidopsis_ITAG_annotations.tsv", header=FALSE) #Changed to
colnames(annotation1) <- c("ITAG", "SGN_annotation")
annotation2<- read.delim ("../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")
```

Write table with results

```
write.table(results.all.annotated,"wtambr_aother_DE_all.txt",sep="\t",row.names=F)
write.table(results.sig.annotated,"wtambr_aother_DE.txt",sep="\t",row.names=F)
```