# Class 13: RNASez analysis with DESeq2

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In today's class we will explore and analyze data frmo a published RNA-seq experiment where airway smooth muscle cells were treated with dexamethasone, a synthetic glucocorticoid steroid with anti-inflammatory effects (Himes et al. 2014).

## **Data Import**

We have two input files, so-called "count data" and "col data".

```
# Complete the missing code
counts <- read.csv("airway_scaledcounts.csv", row.names=1)
metadata <- read.csv("airway_metadata.csv")</pre>
```

## **Data Explore**

```
head(counts)
```

	SRR1039508	SRR1039509	SRR1039512	SRR1039513	SRR1039516
ENSG00000000003	723	486	904	445	1170
ENSG0000000005	0	0	0	0	0
ENSG00000000419	467	523	616	371	582
ENSG00000000457	347	258	364	237	318
ENSG00000000460	96	81	73	66	118
ENSG00000000938	0	0	1	0	2
	SRR1039517	SRR1039520	SRR1039521		
ENSG00000000003	1097	806	604		
ENSG0000000005	0	0	0		
ENSG00000000419	781	417	509		
ENSG00000000457	447	330	324		
ENSG00000000460	94	102	74		

0

```
head(metadata)
```

```
id dex celltype geo_id
1 SRR1039508 control N61311 GSM1275862
2 SRR1039509 treated N61311 GSM1275863
3 SRR1039512 control N052611 GSM1275866
4 SRR1039513 treated N052611 GSM1275867
5 SRR1039516 control N080611 GSM1275870
6 SRR1039517 treated N080611 GSM1275871
```

Q1. How many genes are in this dataset?

```
nrow(counts)
```

#### [1] 38694

2. How many 'control' cell lines do we have?

```
sum(metadata$dex == "control")
```

[1] 4

## Toy differential gene expression

Time to do some analysis.

We have 4 control and 4 treated samples/experiments/columns.

Make sure the metadata id column matches the columns in our countdata.

```
colnames(counts) == metadata$id
```

[1] TRUE TRUE TRUE TRUE TRUE TRUE TRUE

To check that all elements of a vector are TRUE we can use the all() function.

```
all(c(T, T, T, F))
```

[1] FALSE

```
all(colnames(counts) == metadata$id)
```

[1] TRUE

To start I will calculate the control.mean and treated.mean values and compare them.

- Identify and extract the control only columns
- Determine the mean value for each gene (i.e. row)
- Do the same for treated.
  - Q3. How would you make the above code in either approach more robust? Is there a function that could help here?

apply

Q4. Follow the same procedure for the treated samples (i.e. calculate the mean per gene across drug treated samples and assign to a labeled vector called treated mean)

```
# Where does it tell me which columns are control?
control.inds <- metadata$dex == "control"
control.counts <- counts[ , control.inds]
control.mean <- apply(control.counts, 1, mean)

# Where does it tell me which columns are treated?
treated.inds <- metadata$dex == "treated"
treated.counts <- counts[ , treated.inds]
treated.mean <- apply(treated.counts, 1, mean)</pre>
```

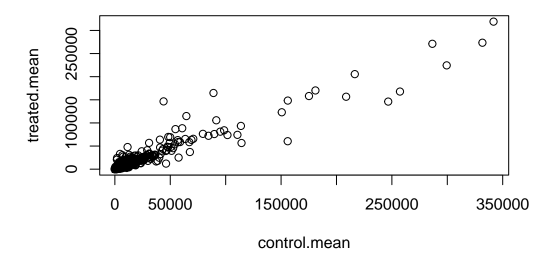
Let's store these together for ease of book-keeping

```
meancounts <- data.frame(control.mean, treated.mean)</pre>
```

Q5 (a). Create a scatter plot showing the mean of the treated samples against the mean of the control samples. Your plot should look something like the following. Q5 (b). You could also use the ggplot2 package to make this figure producing the plot below. What geom ?() function would you use for this plot?

Have a quick view of this data:

```
plot(meancounts)
```



Would use geom\_point().

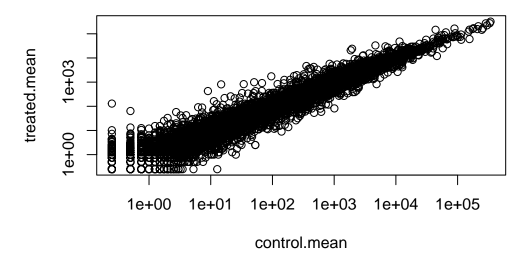
Q6. Try plotting both axes on a log scale. What is the argument to plot() that allows you to do this?

The data is screaming at us to log transform as it is so heavily skewed and over such a wide range.

```
plot(meancounts, log="xy")
```

Warning in xy.coords(x, y, xlabel, ylabel, log): 15032 x values <= 0 omitted from logarithmic plot

Warning in xy.coords(x, y, xlabel, ylabel, log): 15281 y values <= 0 omitted from logarithmic plot



I want to compare the treated and the control values here and we will use fold change in  $\log 2$  units to do this.  $\log 2(\text{treated/control})$ 

```
log2fc <- log2(meancounts$treated.mean/meancounts$control.mean)
meancounts$log2fc <- log2fc

Why log2?

# 0 indicates no change
log2(20/20)

[1] 0

# 1 indicates a doubling in the treated
log2(20/10)</pre>
```

## [1] 1

```
# -1 indicates a halving in the treated log2(5/10)
```

#### [1] -1

A common rule of thumb cut-off for calling a gene "differentially expressed" is a  $\log 2$  fold-change value of either > +2 or < -2 for "up regulated" and "down regulated" respectively.

### head(meancounts)

log2fc	${\tt treated.mean}$	control.mean	
-0.45303916	658.00	900.75	ENSG0000000003
NaN	0.00	0.00	ENSG0000000005
0.06900279	546.00	520.50	ENSG00000000419
-0.10226805	316.50	339.75	ENSG00000000457
-0.30441833	78.75	97.25	ENSG00000000460
-Inf	0.00	0.75	ENSG00000000938

We first need to remove zero count genes - as we can't say anything about these genes anyway and their division of log values are messing things up (divide by zero) or the -infinity log problem.

```
to.rm.ind <- rowSums(meancounts[,1:2]==0) > 0
mycounts <- meancounts[!to.rm.ind, ]</pre>
```

Q. How many genes do we have left that we can say something about (i.e. they don't have zero counts)?

```
nrow(mycounts)
```

#### [1] 21817

A common threshold used for calling something differentially expressed is a log2(FoldChange) of greater than 2 or less than -2. Let's filter the dataset both ways to see how many genes are up or down-regulated.

```
up.ind <- mycounts$log2fc > 2
down.ind <- mycounts$log2fc < (-2)</pre>
```

Q8. Using the up.ind vector above can you determine how many up regulated genes we have at the greater than 2 fc level?

```
sum(up.ind)
```

#### [1] 250

Q9. Using the down.ind vector above can you determine how many down regulated genes we have at the greater than 2 fc level?

```
sum(down.ind)
```

[1] 367

Q10. Do you trust these results? Why or why not?

No since we are comparing the fold change of means, which can be large without being statistically significant.

## **DESez** analysis

Let's do this properly with the help of the DESeq2 package

```
library(DESeq2)
```

We have to use a specific data object for working with DESeq2

converting counts to integer mode

Warning in DESeqDataSet(se, design = design, ignoreRank): some variables in design formula are characters, converting to factors

Run our main analysis with the DESeq() function

```
dds <- DESeq(dds)
```

estimating size factors

```
estimating dispersions
gene-wise dispersion estimates
mean-dispersion relationship
final dispersion estimates
fitting model and testing
To get the results out of our dds object we can use the DESeq function called results():
  res <- results(dds)
  head(res)
log2 fold change (MLE): dex treated vs control
Wald test p-value: dex treated vs control
DataFrame with 6 rows and 6 columns
                  baseMean log2FoldChange
                                               lfcSE
                                                          stat
                                                                  pvalue
                 <numeric>
                                 <numeric> <numeric> <numeric> <numeric>
                                -0.3507030
                                            0.168246 -2.084470 0.0371175
ENSG00000000003 747.194195
ENSG00000000005
                  0.000000
                                                  NA
                                                            NA
ENSG00000000419 520.134160
                                0.2061078 0.101059
                                                      2.039475 0.0414026
ENSG00000000457 322.664844
                                0.0245269 0.145145 0.168982 0.8658106
ENSG00000000460 87.682625
                                -0.1471420 0.257007 -0.572521 0.5669691
ENSG00000000938
                  0.319167
                                -1.7322890 3.493601 -0.495846 0.6200029
                     padj
                <numeric>
ENSG0000000003
                0.163035
```

## **Volcano Plot**

ENSG00000000005 ENSG00000000419

ENSG00000000457

ENSG00000000460

ENSG00000000938

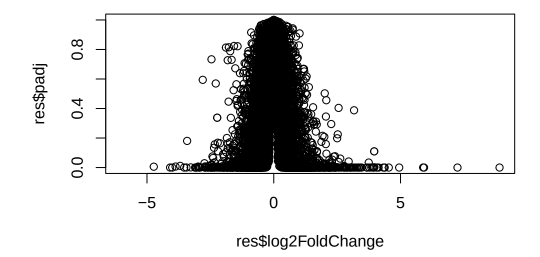
0.176032

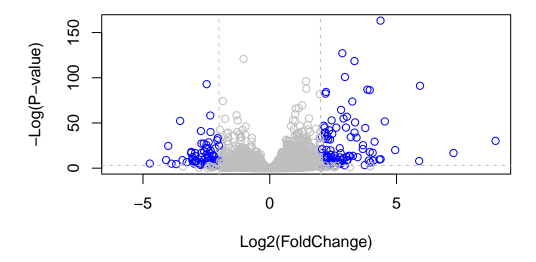
0.961694

0.815849

NA

A very common and useful summary results figure from this type of analysis is called a volcano plot - a plot of log2FC vs P-value. We use the padj adjusted P-value for multiple testing.





## **Add Annotation Data**

We will use one of Bioconductor's main annotation packages to help with mapping between various ID schemes. Here we load the AnnotationDbi package and the annotation data package for humans org.Hs.eg.db.

```
#head(res)
library("AnnotationDbi")
library("org.Hs.eg.db")
```

## columns(org.Hs.eg.db)

[1]	"ACCNUM"	"ALIAS"	"ENSEMBL"	"ENSEMBLPROT"	"ENSEMBLTRANS"
[6]	"ENTREZID"	"ENZYME"	"EVIDENCE"	"EVIDENCEALL"	"GENENAME"
[11]	"GENETYPE"	"GO"	"GOALL"	"IPI"	"MAP"
[16]	"OMIM"	"ONTOLOGY"	"ONTOLOGYALL"	"PATH"	"PFAM"
[21]	"PMID"	"PROSITE"	"REFSEQ"	"SYMBOL"	"UCSCKG"
[26]	"UNTPROT"				

lfcSE baseMean log2FoldChange stat pvalue <numeric> <numeric> <numeric> <numeric> <numeric> ENSG00000000003 747.194195 -0.3507030 0.168246 -2.084470 0.0371175 ENSG00000000005 0.000000 NANANANA ENSG00000000419 520.134160 0.2061078 0.101059 2.039475 0.0414026 ENSG00000000457 322.664844 0.0245269 0.145145 0.168982 0.8658106 ENSG00000000460 87.682625 -0.1471420 0.257007 -0.572521 0.5669691 ENSG00000000938 0.319167 -1.7322890 3.493601 -0.495846 0.6200029 symbol padj

Commercity Control

Contr

I also want entrez IDs

'select()' returned 1:many mapping between keys and columns

'select()' returned 1:many mapping between keys and columns

```
head(res)
```

```
log2 fold change (MLE): dex treated vs control
Wald test p-value: dex treated vs control
DataFrame with 6 rows and 9 columns
```

	baseMean	log2FoldCha	nge	lfcS	E stat	pvalue
	<numeric></numeric>	•	•		<pre>&gt; <numeric></numeric></pre>	-
	\limeric>	\numer	10>	\mumeric.	> < numeric>	\numeric>
ENSG00000000003	747.194195	-0.3507	030	0.16824	6 -2.084470	0.0371175
ENSG0000000005	0.000000		NA	N.	A NA	NA
ENSG00000000419	520.134160	0.2061	078	0.10105	9 2.039475	0.0414026
ENSG00000000457	322.664844	0.0245	269	0.14514	5 0.168982	0.8658106
ENSG00000000460	87.682625	-0.1471	420	0.25700	7 -0.572521	0.5669691
ENSG00000000938	0.319167	-1.7322	890	3.49360	1 -0.495846	0.6200029
	padj	symbol		entrez		genename
	<numeric> &lt;</numeric>	<character></character>	<cha< td=""><td>racter&gt;</td><td>•</td><td><pre><character></character></pre></td></cha<>	racter>	•	<pre><character></character></pre>
ENSG0000000003	0.163035	TSPAN6		7105	te <sup>-</sup>	traspanin 6
ENSG0000000005	NA	TNMD		64102	-	tenomodulin
ENSG00000000419	0.176032	DPM1		8813	dolichyl-ph	osphate m
ENSG00000000457	0.961694	SCYL3		57147	SCY1 like pa	seudokina
ENSG00000000460	0.815849	FIRRM		55732	FIGNL1 inte	racting r
ENSG00000000938	NA	FGR		2268	FGR proto-o	ncogene,

## **Pathway Analysis**

Now that I have added the necessary annotation data I can talk to different databases that use these IDs

We will use the **gage** package to do geneset analysis (a.k.a. pathway analysis, geneset enrichment, overlap analysis)

```
library(pathview)
```

Pathview is an open source software package distributed under GNU General Public License version 3 (GPLv3). Details of GPLv3 is available at http://www.gnu.org/licenses/gpl-3.0.html. Particullary, users are required to formally cite the original Pathview paper (not just mention it) in publications or products. For details, do citation("pathview") within R.

The pathview downloads and uses KEGG data. Non-academic uses may require a KEGG license agreement (details at http://www.kegg.jp/kegg/legal.html).

```
library(gage)
```

```
library(gageData)
```

We will use KEGG first ()

```
data(kegg.sets.hs) #Shows entrezIDs

# Examine the first 2 pathways in this kegg set for humans head(kegg.sets.hs, 2)
```

```
$`hsa00232 Caffeine metabolism`
```

```
[1] "10" "1544" "1548" "1549" "1553" "7498" "9"
```

\$`hsa00983 Drug metabolism - other enzymes`

```
[1] "10"
             "1066"
                      "10720" "10941" "151531" "1548"
                                                         "1549"
                                                                  "1551"
                                        "1807"
 [9] "1553"
             "1576"
                      "1577"
                               "1806"
                                                "1890"
                                                         "221223" "2990"
                               "3704"
[17] "3251"
             "3614"
                      "3615"
                                       "51733"
                                                "54490"
                                                         "54575"
                                                                  "54576"
             "54578" "54579" "54600"
                                       "54657" "54658"
                                                         "54659"
                                                                  "54963"
[25] "54577"
                               "7084"
                                                         "7364"
                                        "7172"
[33] "574537" "64816"
                      "7083"
                                                "7363"
                                                                  "7365"
[41] "7366"
             "7367"
                      "7371"
                               "7372"
                                        "7378"
                                                "7498"
                                                         "79799"
                                                                  "83549"
[49] "8824"
             "8833"
                      "9"
                               "978"
```

The main gage() function requires a named vector of fold changes, where the names of the values are the Entrez gene IDs.

```
foldchange <- res$log2FoldChange</pre>
  names(foldchange) <- res$entrez</pre>
  head(foldchange)
       7105
                  64102
                                8813
                                           57147
                                                        55732
                                                                     2268
-0.35070302
                     NA 0.20610777 0.02452695 -0.14714205 -1.73228897
  # Get the results
  keggres = gage(foldchange, gsets=kegg.sets.hs)
Let's look at what's in our results ehre
  attributes(keggres)
$names
[1] "greater" "less"
                         "stats"
  # Look at the first three down (less) pathways
  head(keggres$less, 3)
                                       p.geomean stat.mean
                                                                   p.val
hsa05332 Graft-versus-host disease 0.0004250461 -3.473346 0.0004250461
hsa04940 Type I diabetes mellitus 0.0017820293 -3.002352 0.0017820293
hsa05310 Asthma
                                    0.0020045888 -3.009050 0.0020045888
                                         q.val set.size
hsa05332 Graft-versus-host disease 0.09053483
                                                      40 0.0004250461
hsa04940 Type I diabetes mellitus 0.14232581
                                                     42 0.0017820293
```

I can now use the returned pathway IDs from KEGG as input to the pathview package to make pathway figures with our DEGs (differentially expressed gene) highlighted.

0.14232581

```
pathview(gene.data=foldchange, pathway.id="hsa05310")
```

hsa05310 Asthma

Info: Working in directory /Users/richardgao/Desktop/2023-2024 UCSD/Winter 2024/BIMM 143/Lab

29 0.0020045888

<sup>&#</sup>x27;select()' returned 1:1 mapping between keys and columns

Info: Writing image file hsa05310.pathview.png

