

# Introduction to Bulk RNAseq data analysis

## Annotation and Visualisation of Differential Expression Results - Solutions

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Last modified: 22 Apr 2021

### Exercise 1 - Retrieve the full annotation

So far we have retrieved the annotation for just 1000 genes, but we need annotations for the entire results table.

A reminder of the code we have used so far:

```
# lets set it up
ourCols <- c("ENSEMBL", "SYMBOL", "ENTREZID")
ourKeys <- rownames(results.interaction.11)[1:1000]

# run the query
annot <- AnnotationDbi::select(OrgDb,
                               keys=ourKeys,
                               columns=ourCols,
                               keytype="ENSEMBL")
```

- (a) Run the same query using all of the genes in our results table (`results.interaction.33`), and this time include the descriptive name of the genes too. Hint: You can find the name of the column for this by running `columns(OrgDb)`
- (b) How many Ensembl genes have multiple Entrez IDs associated with them?
- (c) Are all of the Ensembl gene IDs annotated? If not, why do you think this is?

```
# (a)
ourKeys <- rownames(results.interaction.11)

# (b)
ourCols <- c("SYMBOL", "ENSEMBL", "ENTREZID", "GENENAME")

# run the query
annot <- AnnotationDbi::select(EnsDb.Mmusculus.v79,
                               keys=ourKeys,
                               columns=ourCols,
                               keytype="ENSEMBL")

# (c)
annot %>%
  add_count(ENSEMBL) %>%
  dplyr::filter(n>1) %>%
```

```
distinct(ENSEMBL) %>%
count()

# (d)
length(unique(annot$ENSEMBL))
length(ourKeys)
```

## Exercise 2 - Volcano plot for 33 days

Now it's your turn! We just made the volcano plot for the 11 days contrast, you will make the one for the 33 days contrast.

If you haven't already make sure you load in our data and annotation. You can copy and paste the code below.

```
# First load data and annotations
results.interaction.33 <- readRDS("RObjects/DESeqResults.interaction_d33.rds")
ensemblAnnot <- readRDS("RObjects/Ensembl_annotations.rds")
```

(a) Shrink the results for the 33 days contrast.

```
#Shrink our values
ddsShrink.33 <- lfcShrink(ddsObj.interaction,
                        res = results.interaction.33,
                        type = "ashr")
```

```
## using 'ashr' for LFC shrinkage. If used in published research, please cite:
## Stephens, M. (2016) False discovery rates: a new deal. Biostatistics, 18:2.
## https://doi.org/10.1093/biostatistics/kxw041
```

```
shrinkTab.33 <- as.data.frame(ddsShrink.33) %>%
  rownames_to_column("GeneID") %>%
  left_join(ensemblAnnot, "GeneID") %>%
  rename(logFC=log2FoldChange, FDR=padj)
```

(b) Create a new column of  $-\log_{10}(\text{pvalue})$  values in your shrinkTab for 33 days.

(c) Create a plot with points coloured by  $P\text{-value} < 0.05$  similar to how we did in the first volcano plot

```
volcanoTab.33 <- shrinkTab.33 %>%
  mutate(`-log10(pvalue)` = -log10(pvalue))

ggplot(volcanoTab.33, aes(x = logFC, y=`-log10(pvalue)`)) +
  geom_point(aes(colour=pvalue < 0.05), size=1)
```

```
## Warning: Removed 47 rows containing missing values (geom_point).
```

