Analysis of Gene Expression

Transcriptional signature of prion-induced neurotoxicity in a Drosophila model of transmissible mammalian prion disease.

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1 Setup

```
# Options for all chunks
knitr::opts_chunk$set(echo = TRUE)
knitr::opts_chunk$set(cache = TRUE)
# Load the packages & register the amount of workers
packages <- c("affy", "scales", "DESeq2", "BiocParallel",</pre>
               "pheatmap", "PoiClaClu", "ggplot2", "knitr", "pander")
invisible(lapply(packages, library, character.only = TRUE))
register(MulticoreParam(12))
# Load the data into a data frame
data <- read.table("Data/GSE144028.txt")</pre>
# Define groups for the replicants
group <- c("X51D_5_NBH",</pre>
            "X51D_5_S",
            "X51D_30_NBH",
            "X51D_30_S",
            "PrPCyt_5_NBH",
            "PrPCyt_5_S",
            "PrPCyt 30 NBH",
            "PrPCyt_30_S",
            "PrPGPI 5 NBH",
            "PrPGPI_5_S",
            "PrPGPI_40_NBH",
            "PrPGPI 40 S")
groups <- factor(rep(1:12, each=3),</pre>
                  labels = group)
# Set color distributions for the graphs
colors12 <- hue_pal()(12)</pre>
colors36 <- rep(colors12, each=3)</pre>
```

This is the setup of the project. It loads all the necessary packages and sets values that are important for later.

2 Initial analysis

The initial analysis includes a summary of the data and a quick look at the visualisation of this data in a boxplot.

2.1 Summary

```
# Disable intertable text
panderOptions('table.continues', '')
# Pretty print the output of the data summary
pander(summary(data), split.tables = 64)
```

X51D_30_NBH_1	$X51D_30_NBH_2$	X51D_30_NBH_3
Min.: 0	Min.: 0	Min. : 0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 7	Median: 18	Median: 19
Mean: 377	Mean: 972	Mean: 1030
3rd Qu.: 75	3rd Qu.: 200	3rd Qu.: 209
Max. :3445037	Max. :8342368	Max. :8875291
X51D_30_S_1	X51D 30 S 2	X51D 30 S 3
Min. : 0	Min. : 0	Min. : 0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 10	Median: 10	Median: 10
Mean: 568	Mean: 480	Mean : 509
3rd Qu.: 113	3rd Qu.: 104	3rd Qu.: 107
Max. :5560520	Max. :4122340	Max. :4386825
X51D_5_NBH_1	X51D_5_NBH_2	X51D_5_NBH_3
Min. : 0	Min. : 0.0	Min. : 0.0
1st Qu.: 0	1st Qu.: 0.0	1st Qu.: 0.0
Median: 26	Median: 21.0	Median: 21.5
Mean: 869	Mean: 688.3	Mean:718.8
3rd Qu.: 388	3rd Qu.: 325.0	3rd Qu.: 337.0
Max. :3832490	Max. :2415360.0	Max. :2533918.0
X51D_5_S_1	X51D_5_S_2	X51D_5_S_3
Min. : 0.0	Min. : 0	Min.:0
1st Qu.: 0.0	1st Qu.: 1	1st Qu.: 1
Median: 31.0	Median: 89	Median: 92
Mean: 722.4	Mean: 1999	Mean: 2092
3rd Qu.: 320.0	3rd Qu.: 925	3rd Qu.: 961
Max. $:3111359.0$	Max. $:7272134$	Max. $:7625567$

PrPCyt_30_NBH_1	PrPCyt_30_NBH_2	PrPCyt_30_NBH_3
Min.: 0	Min.: 0.0	Min.: 0.0
1st Qu.: 0	1st Qu.: 0.0	1st Qu.: 0.0
Median: 22	Median: 4.0	Median: 4.0
Mean: 855	Mean: 176.5	Mean: 181.1
3rd Qu.: 254	3rd Qu.: 52.0	3rd Qu.: 53.0
Max. :5261726	Max. :1059586.0	Max. :1096115.0
PrPCyt_30_S_1	PrPCyt_30_S_2	PrPCyt_30_S_3
Min.:0	Min. : 0	Min.:0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 23	Median: 27	Median: 28
Mean: 793	Mean: 857	Mean: 914
3rd Qu.: 299	3rd Qu.: 351	3rd Qu.: 374
Max. :4058764	Max. :3769299	Max. :4079216
PrPCyt_5_NBH_1	PrPCyt_5_NBH_2	PrPCyt_5_NBH_3
Min.:0	Min. : 0.0	Min. : 0.0
1st Qu.: 0	1st Qu.: 0.0	1st Qu.: 0.0
Median: 43	Median: 29.0	Median: 30.0
Mean: 828	Mean: 591.5	Mean: 603.4
3rd Qu.: 421	3rd Qu.: 286.0	3rd Qu.: 294.0
Max. :3163765	Max. :2692026.0	Max. :2734069.0
PrPCyt_5_S_1	PrPCyt_5_S_2	$PrPCyt_5_S_3$
Min. : 0	Min.: 0.0	Min. : 0.0
1st Qu.: 0	1st Qu.: 0.0	1st Qu.: 0.0
Median: 60	Median: 31.0	Median: 32.0
Mean: 1537	Mean: 764.7	Mean: 821.5
3rd Qu.: 838	3rd Qu.: 403.8	3rd Qu.: 435.0
Max. :4603176	Max. :2386987.0	Max. :2556960.0
PrPGPI_40_NBH_1	PrPGPI_40_NBH_2	PrPGPI_40_NBH_3
Min.:0	Min. : 0	Min.:0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 14	Median: 13	Median: 10
Mean: 1556	Mean: 1521	Mean: 1116
3rd Qu.: 160	3rd Qu.: 150	3rd Qu.: 115
Max. :18885278	Max. :18935887	Max. :13407360
PrPGPI_40_S_1	PrPGPI_40_S_2	PrPGPI_40_S_3
Min.:0	Min.: 0	Min. : 0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 14	Median: 17	Median: 13

PrPGPI_40_S_1	$PrPGPI_40_S_2$	$PrPGPI_40_S_3$
Mean: 1235 3rd Qu.: 163 Max.: 14289546	Mean: 1318 3rd Qu.: 191 Max: :14709751	Mean: 979 3rd Qu.: 148 Max.: 9635362

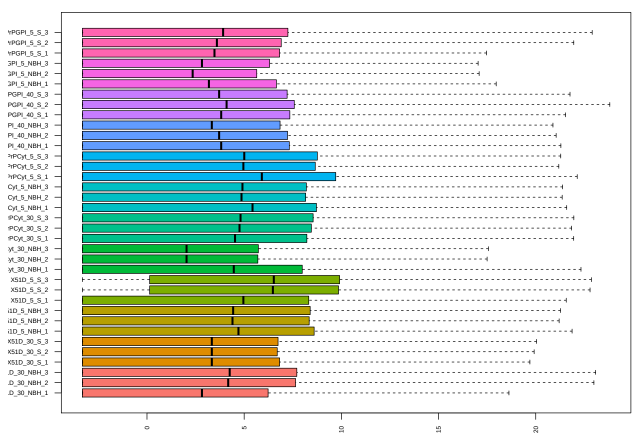
PrPGPI_5_NBH_1	$PrPGPI_5_NBH_2$	$PrPGPI_5_NBH_3$
Min.: 0	Min. : 0	Min. : 0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 9	Median: 5	Median: 7
Mean: 1077	Mean: 629	Mean: 968
3rd Qu.: 101	3rd Qu.: 50	3rd Qu.: 79
Max. :11252267	Max. :6579166	Max. $:10120453$

PrPGPI_5_S_1	$PrPGPI_5_S_2$	$PrPGPI_5_S_3$
Min. : 0	Min. : 0	Min. : 0
1st Qu.: 0	1st Qu.: 0	1st Qu.: 0
Median: 11	Median: 12	Median: 15
Mean: 793	Mean: 782	Mean: 1018
3rd Qu.: 113	3rd Qu.: 120	3rd Qu.: 152
Max. :6111197	Max. :6215874	Max. $:7851434$

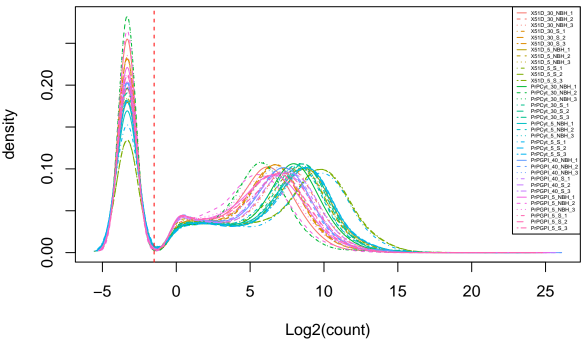
2.2 Boxplot

```
# Create a boxplot for initial analysis
boxplot(log2(data+0.1),
    outline = FALSE,
    col = colors36,
    horizontal = TRUE,
    las = 2,
    main = "Distrubution of count values",
    cex.axis= 0.6)
```

Distrubution of count values



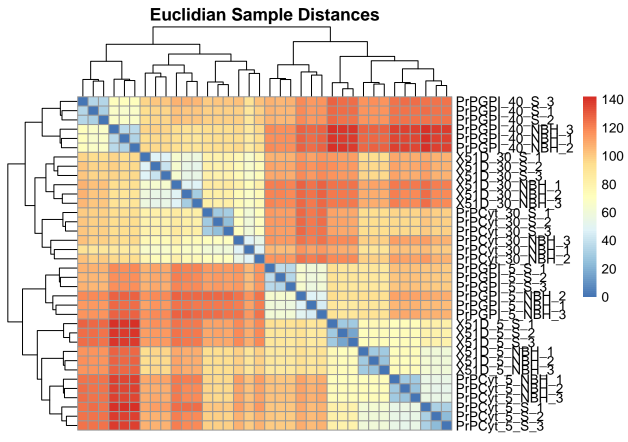
Expression Distribution



```
(ddsMat <- DESeqDataSetFromMatrix(countData = data,</pre>
                                    colData = data.frame(samples = names(data)),
                                    design = ~1))
## class: DESeqDataSet
## dim: 17742 36
## metadata(1): version
## assays(1): counts
## rownames(17742): FBgn0000003 FBgn0000008 ... __not_aligned
     __too_low_aQual
## rowData names(0):
## colnames(36): X51D_30_NBH_1 X51D_30_NBH_2 ... PrPGPI_5_S_2 PrPGPI_5_S_3
## colData names(1): samples
rld.dds <- vst(ddsMat)</pre>
rld <- assay(rld.dds)</pre>
sampledists <- dist( t( rld ))</pre>
sampleDistMatrix <- as.matrix(sampledists)</pre>
annotation <- data.frame(Type = factor(rep(rep(1:2, each = 3), each = 6),
                                            labels = c("Normal Brain Homogenate",
                                                        "Scrapie")))
rownames(annotation) <- names(counts)</pre>
pheatmap(sampleDistMatrix, show_colnames = FALSE,
         # annotation_col = annotation, # Gives an error
```

clustering_distance_rows = sampledists,

```
clustering_distance_cols = sampledists,
main = "Euclidian Sample Distances")
```



```
dds <- assay(ddsMat)
poisd <- PoissonDistance( t(dds) )

samplePoisDistMatrix <- as.matrix(poisd$dd)

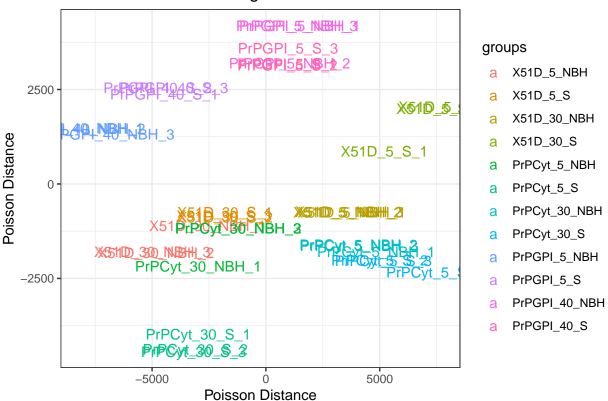
mdsPoisData <- data.frame( cmdscale(samplePoisDistMatrix) )

names(mdsPoisData) <- c('x_coord', 'y_coord')

coldata <- names(data)

ggplot(mdsPoisData, aes(x_coord, y_coord, color = groups, label = coldata)) +
    geom_text(size = 4) +
    ggtitle('Multi Dimensional Scaling') +
    labs(x = "Poisson Distance", y = "Poisson Distance") +
    theme_bw()</pre>
```

Multi Dimensional Scaling



Some samples clearly deviate from the other 2 in the group. This is especially clear with X51D_5_S, PrPCyt_30_NBH, X51D_30_NBH & PrPCyt_5_S. Strangely, these samples are all the first one in their respective group. This could indicate that the first tests were less accurate. Since 3 samples must remain in each group, no data will be removed from the set.

```
counts.fpm <- log2( fpm(ddsMat, robust = TRUE) + 1 )</pre>
dds <- DESeq(ddsMat, parallel = TRUE)</pre>
## Warning in DESeq(ddsMat, parallel = TRUE): the design is ~ 1 (just an
## intercept). is this intended?
## estimating size factors
## estimating dispersions
## gene-wise dispersion estimates: 12 workers
## mean-dispersion relationship
## final dispersion estimates, fitting model and testing: 12 workers
## -- replacing outliers and refitting for 147 genes
## -- DESeq argument 'minReplicatesForReplace' = 7
## -- original counts are preserved in counts(dds)
## estimating dispersions
## fitting model and testing
res <- results(dds)
beforeCounts <- counts(dds)
keep <- rowSums(beforeCounts) >= 10
```

Counts before filtering	Counts after filtering	Difference in counts
17742	13618	4124

The dataset has been trimmed to filter out genes with count values lower than 10. This results in a smaller dataset because more than 4000 genes have been removed.