Class16

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Downstream Analysis

colSums(txi.kallisto\$counts)

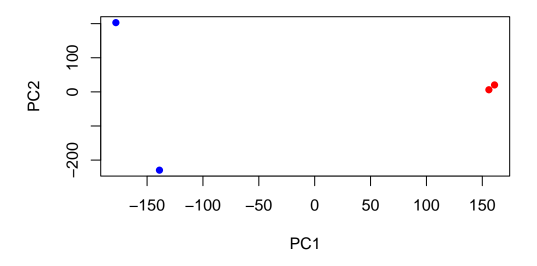
```
# import the transcript count estimates into R using:
  library(tximport)
  # setup the folder and filenames to read
  folders <- dir(pattern="SRR21568*")</pre>
  samples <- sub("_quant", "", folders)</pre>
  files <- file.path( folders, "abundance.h5" )</pre>
  names(files) <- samples</pre>
  txi.kallisto <- tximport(files, type = "kallisto", txOut = TRUE)</pre>
1 2 3 4
  # Showing the kalissto
  head(txi.kallisto$counts)
                SRR2156848 SRR2156849 SRR2156850 SRR2156851
ENST00000539570
                                   0.00000
ENST00000576455
                                    0
                                         2.62037
                                                           0
                       0
                                   0.00000
ENST00000510508
ENST00000474471
                         0
                                   1 1.00000
ENST00000381700
                         0
                                   0.00000
                                                          0
ENST00000445946
                                         0.00000
  # number of transcripts for each sample:
```

```
SRR2156848 SRR2156849 SRR2156850 SRR2156851
   2563611
              2600800
                         2372309
                                    2111474
  # number of transcripts detected in at least one sample:
  sum(rowSums(txi.kallisto$counts)>0)
[1] 94561
  # filtering out annotated transcripts with no reads
  to.keep <- rowSums(txi.kallisto$counts) > 0
  kset.nonzero <- txi.kallisto$counts[to.keep,]</pre>
  # filtering those with no change over the samples:
  keep2 <- apply(kset.nonzero,1,sd)>0
  x <- kset.nonzero[keep2,]
Principal Component Analysis
  # calculating the PCA
  pca <- prcomp(t(x), scale=TRUE)</pre>
  summary(pca)
Importance of components:
                            PC1
                                     PC2
                                              PC3
                                                    PC4
Standard deviation
                       183.6379 177.3605 171.3020 1e+00
Proportion of Variance
                         0.3568 0.3328
                                           0.3104 1e-05
Cumulative Proportion
                         0.3568 0.6895 1.0000 1e+00
```

Visualizing the data with plot

col=c("blue","blue","red","red"),
xlab="PC1", ylab="PC2", pch=16)

plot(pca\$x[,1], pca\$x[,2],



```
# using ggplot for making the plot
library(ggplot2)
library(ggrepel)

# Make metadata object for the samples
colData <- data.frame(condition = factor(rep(c("control", "treatment"), each = 2)))
rownames(colData) <- colnames(txi.kallisto$counts)

# Make the data.frame for ggplot
y <- as.data.frame(pca$x)
y$Condition <- as.factor(colData$condition)

#visualization with ggplot2 and ggrepel
ggplot(y) +
    aes(PC1, PC2, col=Condition) +
    geom_point() +
    geom_text_repel(label=rownames(y)) +
    theme_bw()</pre>
```

