Microarray Analysis

Contents

1	Import data	2
2	Quality control (QC) 2.1 Spatial effects	2 2
3	Preprocessing	7
4	Analysis of differential expression (DE)	12

Most expression studies try to identify the subset of genes that are differentially expressed between two or more conditions (differential gene expression (DGE) analysis).

1 Import data

In this example, we will use Affymetrix GeneChip bovine microarrays. It consists of five control slides and five treatment slides.

2 Quality control (QC)

2.1 Spatial effects

```
# Image of log intensities for the first slide
library(affyPLM)
PLM = fitPLM(slides)
par(mfrow = c(2, 2))
image(slides[, 1], main = "Log intensities")
image(
 PLM,
 type = "weights",
 which = 1,
 xlab = XLabel,
 main = "Weights"
image(
 PLM,
  type = "resids",
 which = 1,
 xlab = XLabel,
 main = "Residuals"
image(
 PLM,
  type = "sign.resids",
  which = 1,
 xlab = XLabel,
```

```
main = "Sign of residuals"
)
```

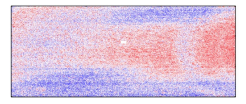
Log intensities



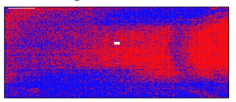
Weights



Residuals



Sign of residuals



This slide is of bad quality due to its spatial effect. An example of a good slide is the following:

```
# Image of log intensities for the fifth slide
library(affyPLM)
PLM = fitPLM(slides)
```

```
par(mfrow = c(2, 2))
image(slides[, 5], main = "log intensities")
image(
  PLM,
  type = "weights",
  which = 5,
  xlab = XLabel,
  main = "Weights"
)
image(
 PLM,
  type = "resids",
  which = 5,
  xlab = XLabel,
  main = "Residuals"
)
image(
  PLM,
  type = "sign.resids",
  which = 5,
  xlab = XLabel,
```

```
main = "Sign of residuals"
)
```

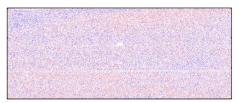
log intensities



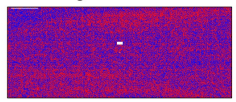
Weights



Residuals

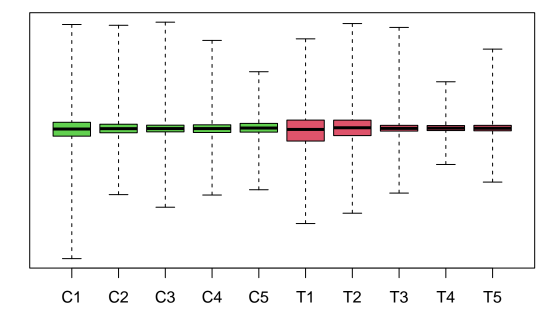


Sign of residuals



We can also use relative log expression as another QC measure:

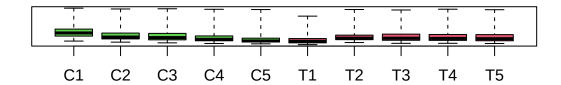
Relative log expression



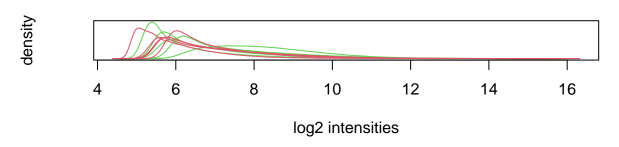
We would hope the medians are close to zero and the spread across arrays is similar. Slides C1, T1, and T2 look somewhat worrisome.

We could also make boxplots or histograms of the raw log intensities:

Raw log intensities

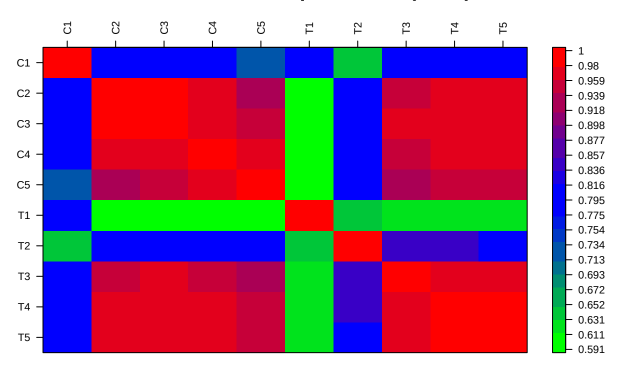


Raw log intensities



It is also useful to plot the correlations between slides:

Perfect match probes (PM)



Overall, it seems that slides C1 and T1 could be excluded due to low quality.

3 Preprocessing

Steps required include:

- Background correction to remove intensity measures that are not due to the target.
- Normalization which is necessary for across array comparisons.
- A summarization step which is more specific to Affymetrix GeneChips since these are unique in the use a set of short oligos to target a transcript. Various summarization algorithms have been proposed. The main ones are: MAS 5.0, RMA, GCRMA, PLIER, VSN, and MBEI. RMA is the most widely used.

RMA, GCRMA, PLIER, and VSN already return intensities in log 2 scale. MAS does not.

```
# MASCalls
MASCalls = mas5calls(slides)
## Getting probe level data...
## Computing p-values
## Making P/M/A Calls
MASCalls = exprs(MASCalls)
RMA = rma(slides)
## Background correcting
## Normalizing
## Calculating Expression
RMA = exprs(RMA)
# GCRMA
GCRMA = gcrma(slides)
## Adjusting for optical effect......Done.
## Computing affinities.Done.
## Adjusting for non-specific binding......Done.
## Normalizing
## Calculating Expression
GCRMA = exprs(GCRMA)
# PLIER
library(plier)
PLIER = justPlier(slides, normalize = TRUE)
## Quantile normalizing...Done.
PLIER = exprs(PLIER)
# VSN
library(vsn)
VSN = vsnrma(slides)
## Calculating Expression
VSN = exprs(VSN)
# MBEI
MBEI = expresso(
  slides,
 normalize.method = "invariantset",
 bg.correct = FALSE,
 pmcorrect.method = "pmonly",
  summary.method = "liwong"
## normalization: invariantset
## PM/MM correction : pmonly
## expression values: liwong
```

The MASCalls function returns a matrix with flag calls for the expression of each probe in each sample. The flags are P—present, M—marginal, and A—absent. It's best to remove all probes that are flagged as M or A in all arrays.

```
print(MASCalls[1:5, 1:3])
                  C1 C2
## AFFX-BioB-3_at "M" "P" "P"
## AFFX-BioB-5_at "P" "P" "P"
## AFFX-BioB-M_at "P" "P" "P"
## AFFX-BioC-3_at "P" "P" "P"
## AFFX-BioC-5_at "P" "P" "P"
Now let's recheck the data for RMA:
par(mfrow = c(2, 1))
boxplot(RMA,
        col = treatcol,
        main = "Normalized log intensities",
        yaxt = 'n',
        show.names = TRUE)
plot(
  density(RMA[, 1]),
  col = treatcol[1],
 main = "Normalized log intensities ",
 yaxt = 'n',
  xlim = c(min(RMA), max(RMA)),
```

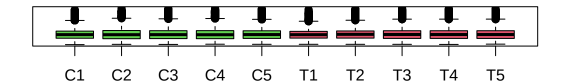
xlab = "log2 intensity"

}

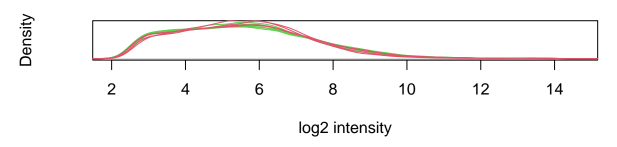
for (j in 2:length(treatcol)) {

lines(density(RMA[, j]), col = treatcol[j])

Normalized log intensities



Normalized log intensities



Now let's filter out the control probes and the probes that were flagged as A or M:

```
# Identify the control probes (Affymetrix uses AFFY in the probe names)
index1 = grep("AFFX", row.names(RMA), ignore.case = TRUE)

# Count the number of P calls for each probe
Pcounts = apply(MASCalls, 1, function(x) {
   length(which(x == "P"))
})

# Get the indices of those with 4 or less Ps per probe (6 will be A or M)
index2 = which(Pcounts <= 4)

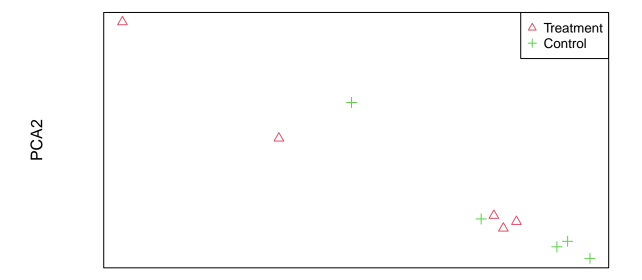
# Filter them out
fRMA = RMA[-unique(c(index1, index2)), ]</pre>
```

Another interesting graph is PCA of the data. We would expect that the samples from the same group would be more similar to each other and cluster together while the distances between groups would be greater. If you notice that the samples group into, e.g., dates of running the hybridization or slide batches (could fit these effects as a color code), then you have a concern. Slides that are very far apart from others (irrespective of group) also should be looked at more closely.

```
# PCA
PCA = princomp(RMA)
PCA = loadings(PCA)[, 1:2]
plot(
    PCA,
```

```
col = treatcol,
main = "Principal Components",
pch = treatcol,
xlab = "PCA1",
ylab = "PCA2",
xaxt = 'n',
yaxt = 'n',
labels = FALSE
)
legend(
  "topright",
  c("Treatment", "Control"),
pch = c(2, 3),
  col = c(2, 3),
  cex = 0.8
)
```

Principal Components



PCA1

As we see, three slides are quite different from the others. We can find these slides using:

```
which(PCA[, 1] < 0.31)
## C1 T1 T2
## 1 6 7</pre>
```

4 Analysis of differential expression (DE)

There are many ways of testing for DE ranging from simple mean fold change differences between treatments to mixed models with various effects. We will use linear model.

We need three things:

- Our data
- A design matrix: simply states which arrays belong to which treatment
- A contrasts matrix: defines which treatment combinations we want to test

```
# Design matrix
Design = cbind(c(rep(1, 5), rep(0, 5)), c(rep(0, 5), rep(1, 5)))
colnames(Design) = c("ctrl", "treat")
print(Design)
##
         ctrl treat
    [1,]
##
            1
   [2,]
##
                  0
            1
  [3,]
            1
                  0
##
   [4,]
            1
                  0
##
  [5,]
            1
                  0
##
  [6,]
            0
                  1
## [7,]
            0
                  1
   [8,]
##
            0
                  1
## [9,]
            0
                  1
## [10,]
# Contrasts matrix
Contrasts = matrix(c(1, -1), byrow = F)
colnames(Contrasts) = "ctrl-treat"
rownames(Contrasts) = c("ctrl", "treat")
print(Contrasts)
         ctrl-treat
## ctrl
                  1
## treat
                 -1
Let's fit the model:
library(limma)
Fit = lmFit(fRMA, Design)
Fitc = contrasts.fit(Fit, Contrasts)
## to test for DE we use an empirical Bayes shrinkage of SEs
Fitb = eBayes(Fitc)
# Coefficients from model fitted to data and design matrix
head(Fit$coefficients)
##
                        ctrl
                                treat
## Bt.1.1.S1_at
                    8.310481 8.323970
## Bt.10.2.S1_a_at 7.478839 7.488885
## Bt.100.1.S1 at
                    6.716818 6.464648
## Bt.10005.1.S1_at 6.664079 6.308243
## Bt.10006.1.A1_at 3.947718 4.076727
## Bt.10006.2.S1_at 6.711188 6.376521
```

Next we tested our contrast head(Fitc\$coefficients)

```
## ctrl-treat
## Bt.1.1.S1_at -0.01348861
## Bt.10.2.S1_a_at -0.01004659
## Bt.100.1.S1_at 0.25216948
## Bt.10005.1.S1_at 0.35583584
## Bt.10006.1.A1_at -0.12900870
## Bt.10006.2.S1_at 0.33466694
```

In our case we know that the contrast is control—treatment, hence any positive difference in expression means that the control is more expressed than the treatment and any negative difference means the treatment is more expressed than the control.

```
# Retrieve the results from the moderated t-test and corresponding p-values
## t score
head(Fitb$t)
```

```
## ctrl-treat

## Bt.1.1.S1_at -0.07052703

## Bt.10.2.S1_a_at -0.06823025

## Bt.100.1.S1_at 1.30687042

## Bt.10005.1.S1_at 1.95689931

## Bt.10006.1.A1_at -0.67790699

## Bt.10006.2.S1_at 1.42722551
```

p-value head(Fitb\$p.value)

```
## ctrl-treat
## Bt.1.1.S1_at 0.94475870
## Bt.10.2.S1_a_at 0.94655465
## Bt.10005.1.S1_at 0.21204381
## Bt.10006.1.S1_at 0.07033442
## Bt.10006.2.S1_at 0.17515314
```

If there were more contrasts we could also retrieve the F-statistics and their p-values.

After all, which are the differentially expressed probes?

```
res = data.frame(
   FoldChange = Fitb$coefficients,
   p.value = Fitb$p.value,
   Amean = Fitb$Amean
)
names(res) = c("FoldChange", "p.value", "Avalue")
res = res[order(res$p.value), ]
DE = res[res$p.value < 0.01, ]
head(DE)</pre>
```

```
## Bt.28515.1.A1_at 1.3280633 8.867785e-05 6.019431 ## Bt.3289.1.S1_at 1.0095877 1.043538e-04 5.679625 ## Bt.22867.2.A1_at 0.9772835 4.177071e-04 7.796835 ## Bt.4751.1.S1_a_at 1.0429455 8.267074e-04 9.469517 ## Bt.25089.2.A1_at 0.8267011 1.027947e-03 6.323292
```

```
## Bt.23123.1.S1_at 0.9263304 1.250711e-03 6.575189
```

For the case of multiple testing, Bonferroni correction is probably too stringent for most cases. A reasonable compromise option is the Benjamin and Hochberg method:

```
adjusted = p.adjust(res$p.value, method = "BH")
min(adjusted)
```

[1] 0.4667224

Not a single probe survived multiple testing correction. Given the bad quality of three slides and the fact that we did not have a real contrast, it's probably a good thing.