

LPE test for microarray data with a small number of replicates

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1 Introduction

The *LPE* package describes local-pooled-error (LPE) test for identifying significant differentially expressed genes in microarray experiments. Local pooled error test is especially useful when the number of replicates is low (2-3) ?. LPE estimation is based on pooling errors within genes and between replicate arrays for genes in which expression values are similar. This is motivated by the observation that errors between duplicates vary as a function of the average gene expression intensity and by the fact that many gene expression studies are implemented with a limited number of replicated arrays ?.

Step by step analysis is presented in Section 2 using data from a 6-chip oligonucleotide microarray study of a mouse immune response study.

Details of methodology and application of Local Pooled Error (LPE) test can be obtained from the LPE paper, published in Bioinformatics ?.

2 Mouse Immune Response Study dataset

oad the library

```
> library(LPE)
```

```
> data(Ley)
```

```

> dim(Ley)

[1] 12488 7

> Ley[1:3,]
      ID    c1    c2    c3    t1    t2    t3
1 AFFX-MurIL2_at 16.0 14.1 19.3 2782.7 2861.3 2540.2
2 AFFX-MurIL10_at 22.7  6.9 28.2   18.6   12.7    7.5
3 AFFX-MurIL4_at 33.9 17.1 23.9   24.9   25.2   24.9

> Ley[,2:7] <- preprocess(Ley[,2:7], data.type = "MAS5")

> Ley[1:3,]
      ID          c1          c2          c3          t1          t2          t3
1 AFFX-MurIL2_at 4.058556 3.817623 4.282605 11.474255 11.536254 11.340841
2 AFFX-MurIL10_at 4.563176 2.786596 4.829699  4.249216  3.720556  2.937006
3 AFFX-MurIL4_at 5.141769 4.095924 4.591015  4.670059  4.709151  4.668189

```

Mouse immune response study was conducted by Dr. Klaus Ley, Univeristy of Virginia. Three replicates of Affymetrix oligonucleotide chips per condition were used. Based on M vs A scater plot matrix, IQR normalization was performed, so that interquartile ranges on all chips are set to their widest range. It is performed by multiplying by a scaling factor. Note that this is a simple constant-scale & location normalization step. Finally log based 2 transformation was done. Replicates of Naive condition are named as c1, c2, c3 and those of Actiavted condition are named as t1, t2 and t3 respectively.

Remove the control spots

```

> Ley <- Ley[substring(Ley$ID,1,4) != "AFFX",]

> dim(Ley)

[1] 12422 7

> Ley[1:3,]
      ID          c1          c2          c3          t1          t2          t3

```

```

67  92539_at 11.999273 12.151683 12.292905 12.08051 12.180762 11.936893
68 92540_f_at 8.948516 9.003377 8.642889 11.38866 11.429816 11.370188
69  92541_at 6.242440 6.078951 6.101659 5.18579 5.313072 5.937006

```

Calculate the baseline error distribution of Naive condition, which returns a dataframe of A vs M for selected number of bins ($= 1/q$), where $q = \text{quantile}$.

```

> var.Naive <- baseOlig.error(Ley[,2:4],q=0.01)

> dim(var.Naive)

[1] 100 2

> var.Naive[1:3,]

      A      var.M
[1,] 0.8360439 1.107993
[2,] 1.4865603 1.069400
[3,] 1.8709628 1.035059

```

Similarly calculate the base-line distribution of Activated condition:

```

> var.Activated <- baseOlig.error(Ley[,5:7], q=0.01)

> dim(var.Activated)

[1] 100 2

> var.Activated[1:3,]

      A      var.M
[1,] 0.2528533 0.9453008
[2,] 0.8687306 0.9474678
[3,] 1.2006186 0.9876654

```

Calculate the lpe variance estimates as described above. The function *lpe* takes the first two arguments as the replicated data, next two arguments as the baseline distribution of the replicates calculated from the *baseOlig.error* function, Gene IDs as *probe.set.name*. Adjustment for multiple comparison is applied using Bioconductor's *multtest* package (Dudoit et. al.)

```
> lpe.val <- data.frame(lpe(Ley[,5:7], Ley[,2:4], var.Activated, var.Naive,
  probe.set.name=Ley$ID))
```

```
> lpe.val <- round(lpe.val, digits=2)
```

```
> dim (lpe.val)
```

```
[1] 12422 13
```

```
> lpe.val[1:3,]
```

	x.t1	x.t2	x.t3	median.1	std.dev.1	y.c1	y.c2	y.c3	median.2
92539_at	12.08	12.18	11.94	12.08	0.12	12.00	12.15	12.29	12.15
92540_f_at	11.39	11.43	11.37	11.39	0.14	8.95	9.00	8.64	8.95
92541_at	5.19	5.31	5.94	5.31	0.56	6.24	6.08	6.10	6.10

	std.dev.2	median.diff	pooled.std.dev	z.stats
92539_at	0.22	-0.07	0.18	-0.40
92540_f_at	0.23	2.44	0.20	12.50
92541_at	0.51	-0.79	0.55	-1.44

Doing FDR correction

```
> fdr.BH <- fdr.adjust(lpe.val, adjp="BH")
```

```
> dim(fdr.BH)
```

```
[1] 12422 16
```

```
> fdr.BH[1, ]
```

	x.x.t1	x.x.t2	x.x.t3	median.1	std.dev.1	y.y.c1	y.y.c2	y.y.c3	median.2
92539_at	12.08	12.18	11.94	12.08	0.12	12	12.15	12.29	12.15

	std.dev.2	median.diff	pooled.std.dev	abs.z.stats	p.adj.adj.p.rawp
92539_at	0.22	-0.07	0.18	0.4	0.6973583

	p.adj.adj.p.BH	p.adj.index
92539_at	0.812549	2

Resampling based FDR adjustment takes a while to run, and returns the critical z-values and corresponding FDR.

```
> fdr.2 <- fdr.adjust(lpe.val, adjp="resamp", iterations=2)
```

```
iteration number 1 is in progress
iteration number 1 finished
iteration number 2 is in progress
iteration number 2 finished
Computing FDR...
```

```
> fdr.2
```

	target.fdr	z.critical
[1,]	0.001	4.2589217
[2,]	0.010	2.9612657
[3,]	0.020	2.5032199
[4,]	0.030	2.2778116
[5,]	0.040	2.0959562
[6,]	0.050	1.9955792
[7,]	0.060	1.8833591
[8,]	0.070	1.7896138
[9,]	0.080	1.7184356
[10,]	0.090	1.6488528
[11,]	0.100	1.5894605
[12,]	0.150	1.3653030
[13,]	0.200	1.2058491
[14,]	0.500	0.6876795

Note that above table may differ slightly due to generation of 'NULL distribution' by resampling. For each target.fdr, we can note critical z-value, above which all genes are considered significant.

3 Discussion

Using our LPE approach, the sensitivity of detecting subtle expression changes can be dramatically increased and differential gene expression patterns can be identified with both small false-positive and small false-negative error rates. This is because, in contrast to the individual gene's error variance, the local pooled error variance can be estimated very accurately.

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