

LMGene User's Guide

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1 Introduction

This article introduces usage of the `LMGene` package. `LMGene` has been developed mainly for analysis of microarray data using a linear model and glog data transformation in the R statistical package.

2 Data preparation

`LMGene` takes objects of class `ExpressionSet`, which is the standard data structure of the `Biobase` package. Hence, if data which is of class `ExpressionSet` already, the user can jump to further steps, like diagnostic plotting or g-log transformation. Otherwise, the user needs to generate new objects of class `ExpressionSet`. For more detail, please see the vignette, ‘Textual Description of Biobase’ in the `Biobase` package.

Note: `ExpressionSet`. In this package, an object of class `ExpressionSet` must produce proper data using the commands `exprs(object)` and `phenoData(object)`.

Example. `LMGene` includes a sample array data which is of class `ExpressionSet`. Let’s take a look this sample data.

1. First, load the necessary packages in your R session.

```
> library(LMGene)
> library(Biobase)
> library(tools)
```

2. Load the sample `ExpressionSet` class data in the package `LMGene`.

```

> data(sample.eS)

3. View the data structure of the sample data and the details of exprs and phenoData slots in the data.

> slotNames(sample.eS)

[1] "assayData"           "phenoData"           "featureData"
[4] "experimentData"      "annotation"         "protocolData"
[7] ".__classVersion__"

> dim(exprs(sample.eS))

[1] 613 32

> exprs(sample.eS)[1:3, ]

   p1d0 p1d1 p1d2 p1d3 p2d0 p2d1 p2d2 p2d3 p3d0 p3d1 p3d2 p3d3 p4d0 p4d1 p4d2
g1  216 149 169 113 193 172 167 168 151 179 142 156 160 214 157
g2  334 311 187 135 514 471 219 394 367 390 365 387 318 378 329
g3  398 367 351 239 712 523 356 629 474 438 532 427 429 574 419
   p4d3 p5d0 p5d1 p5d2 p5d3 p6d0 p6d1 p6d2 p6d3 p7d0 p7d1 p7d2 p7d3 p8d0 p8d1
g1  195 165 144 185 162 246 227 173 151 796 378 177 278 183 285
g2  450 293 285 390 428 645 631 324 343 852 451 259 379 259 386
g3  564 438 321 519 488 824 579 416 489 1046 501 375 388 373 509
   p8d2 p8d3
g1  275 202
g2  361 333
g3  468 436

> phenoData(sample.eS)

An object of class "AnnotatedDataFrame"
  sampleNames: p1d0, p1d1, ..., p8d3 (32 total)
  varLabels and varMetadata description:
    patient: patient
    dose: dose

> slotNames(phenoData(sample.eS))

[1] "varMetadata"        "data"                 "dimLabels"
[4] ".__classVersion__"

```

Data generation. If you don't have `ExpressionSet` class data, you need to make some. `LMGene` provides a function that can generate an object of class `ExpressionSet`, assuming that there are array data of `matrix` class and experimental data of `list` class.

1. The package has sample array and experimental data, `sample.mat` and `vlist`.

```

> data(sample.mat)
> dim(sample.mat)

[1] 613 32

> data(vlist)
> vlist

$patient
[1] 1 1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8 8 8 8
Levels: 1 2 3 4 5 6 7 8

$dose
[1] 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3 0 1 2 3

```

- Generate ExpressionSet class data using neweS function.

```

> test.eS <- neweS(sample.mat, vlist)
> class(test.eS)

[1] "ExpressionSet"
attr(,"package")
[1] "Biobase"

> identical(sample.eS, test.eS)

[1] FALSE

```

c.f. If you have different types of array data, such as RGList, marrayRaw, and so on, you can convert them into ExpressionSet class by using `as` method after installing `convert` package.

3 G-log transformation

- Estimating parameters for g-log transformation. The linear model is not applied to the raw data, but to transformed and normalized data. Many people use a log transform. LMGene uses a log-like transform involving two parameters. We estimate the parameters λ and α of the generalized log transform $\log(y - \alpha + \sqrt{(y - \alpha)^2 + \lambda}) = \sinh^{-1}(\frac{y-\alpha}{\lambda}) + \log(\lambda)$ using the function tranest as follows:

```

> tranpar <- tranest(sample.eS)
> tranpar

$lambda
[1] 726.6187

$alpha
[1] 56.02754

```

The optional parameter `ngenes` controls how many genes are used in the estimation. The default is all of them (up to 100,000), but this option allows the use of less. A typical call using this parameter would be

```
> tranpar <- tranest(sample.eS, 100)
> tranpar
```

```
$lambda
[1] 606.3071
```

```
$alpha
[1] 53.57696
```

In this case, 100 genes are chosen at random and used to estimate the transformation parameter. The routine returns a list containing values for lambda and alpha.

2. G-log transformation. Using the obtained two parameters, the g-log transformed expression set can be calculated as follows.

```
> trsample.eS <- transeS(sample.eS, tranpar$lambda, tranpar$alpha)
> exprs(sample.eS)[1:3, 1:8]
```

	p1d0	p1d1	p1d2	p1d3	p2d0	p2d1	p2d2	p2d3
g1	216	149	169	113	193	172	167	168
g2	334	311	187	135	514	471	219	394
g3	398	367	351	239	712	523	356	629

```
> exprs(trsample.eS)[1:3, 1:8]
```

	p1d0	p1d1	p1d2	p1d3	p2d0	p2d1	p2d2	p2d3
g1	5.789048	5.267713	5.452939	4.818229	5.638368	5.478048	5.435851	5.444431
g2	6.331369	6.246148	5.595080	5.114922	6.826007	6.728116	5.807147	6.524642
g3	6.536293	6.442240	6.390012	5.920167	7.183344	6.845339	6.406627	7.048710

3. Tranest options: `multiple alpha`, `lowessnorm`, `model`

Rather than using a single alpha for all samples, we can estimate a separate alpha for each sample. This allows for differences in chips, in sample concentration, or exposure conditions.

```
> tranparmult <- tranest(sample.eS, mult = TRUE)
> tranparmult
```

```
$lambda
[1] 689.2819
```

```
$alpha
[1] 69.67146 37.02711 54.13904 69.35728 60.33270 60.75301 71.72965
[8] 64.55506 58.63427 65.73625 48.40173 59.43778 76.34568 78.81046
```

```
[15] 82.20326 96.19938 77.60070 79.48089 73.63257 73.41650 33.86029
[22] 69.26448 55.75460 54.29840 139.89493 91.36521 46.46158 59.02056
[29] 73.60255 89.48728 57.13887 64.98866
```

For vector alphas, transeS uses exactly the same syntax:

```
> trsample.eS <- transeS(sample.eS, tranparmult$lambda, tranparmult$alpha)
> exprs(trsample.eS)[1:3, 1:8]
```

```
p1d0      p1d1      p1d2      p1d3      p2d0      p2d1      p2d2      p2d3
g1 5.686954 5.424873 5.449682 4.549380 5.590642 5.418542 5.268332 5.347915
g2 6.272797 6.308464 5.592073 4.915159 6.811348 6.710929 5.693269 6.492140
g3 6.488757 6.493737 6.388361 5.832776 7.173087 6.830052 6.345199 7.029530
```

It's also possible to estimate the parameters using the more accurate lowess normalization (as opposed to uniform normalization):

```
> tranparmult <- tranest(sample.eS, ngenes = 100, mult = TRUE,
+   lowessnorm = TRUE)
> tranparmult

$lambda
[1] 636.438

$alpha
[1] 74.44010 57.38484 62.18777 73.70038 63.97536 72.30491 75.30068
[8] 67.64170 54.07719 72.79549 68.52034 69.78284 55.52374 65.82561
[15] 66.60333 89.46012 53.62870 54.33971 61.85785 65.84487 57.04949
[22] 89.25171 61.21983 65.36133 179.19385 101.87763 56.67192 72.03677
[29] 54.45282 79.61232 59.68407 59.89895
```

It is even possible now to estimate parameters using a specified model. For example, if we think that the interaction of variables in vlist is important, we can add interaction to the model:

```
> tranpar <- tranest(sample.eS, model = "patient + dose + patient:dose")
> tranpar

$lambda
[1] 860.0836

$alpha
[1] 55.68625
```

The model is always specified in the same way as the right-hand side of an lm model. In the example above, we set the parameters to minimize the mean squared error for a regression of transformed gene expression against patient, log dose, and their interaction.

Be very careful of using interactions between factor variables. If you do not have enough replications, you can easily overfit the data and have no errors to work with.

Naturally, it's possible to use mult, lowessnorm, and model all together.

4 Finding differentially expressed genes

1. Transformation and Normalization. Before finding differentially expressed genes, the array data needs to be transformed and normalized.

```
> trsample.eS <- transeS(sample.eS, tranparmult$lambda, tranparmult$alpha)
> ntrsample.eS <- lnormeS(trsample.eS)
```

2. Finding differentially expressed genes The lmgene routine computes significant probes using the method of Rocke (2003). A typical call would be

```
> sigprobes <- LMGene(ntrsample.eS)
```

There is an optional argument, level, which is the test level, .05 by default. A call using this optional parameter would look like

```
> sigprobes <- LMGene(ntrsample.eS, level = 0.01)
```

The result is a list whose components have the names of the effects in the model. The values are the significant genes for the test of that effect or else the message "No significant genes".

As with tranest, it's possible to specify a more complex model to LMGene:

```
> sigprobes <- LMGene(ntrsample.eS, model = "patient+dose+patient:dose")
> sigprobes

$patient
[1] "g2"    "g3"    "g9"    "g10"   "g14"   "g15"   "g49"   "g54"   "g84"   "g85"
[11] "g86"   "g93"   "g102"  "g123"  "g139"  "g155"  "g178"  "g179"  "g250"  "g256"
[21] "g271"  "g277"  "g304"  "g310"  "g314"  "g319"  "g327"  "g336"  "g372"  "g375"
[31] "g384"  "g399"  "g405"  "g406"  "g407"  "g408"  "g409"  "g410"  "g411"  "g412"
[41] "g413"  "g414"  "g415"  "g421"  "g423"  "g425"  "g460"  "g461"  "g462"  "g463"
[51] "g477"  "g503"  "g520"  "g524"  "g528"  "g566"  "g607"  "g612"

$dose
[1] "No significant genes"

$`patient:dose`
[1] "No significant genes"
```

The routine LMGene requires the multtest package.

References

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- [4] Geller, S.C., Gregg, J.P., Hagerman, P.J., and Rocke, D.M. (2003) “Transformation and normalization of oligonucleotide microarray data,” *Bioinformatics*, **19**, 1817–1823.
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- [7] Rocke, D. and Durbin, B. (2003) “Approximate variance-stabilizing transformations for gene-expression microarray data,” *Bioinformatics*, **19**, 966–972.