

Description of affyILM package

K. Myriam Kroll, Fabrice Berger, Gerard Barkema, Enrico Carlon

November 16, 2011

Contents

1	Introduction	1
2	Getting started	1
2.1	Preliminaries	1
2.2	First Steps	2
3	More Examples with options	3

1 Introduction

affyILM is a preprocessing tool which estimates gene expression levels for Affymetrix Gene Expression Chips. *affyILM* computes gene expression levels using the Langmuir model. In contrast to other measures, this method outputs the gene expression level as concentrations measured in *pM* (picoMolar).

affyILM allows the user to simultaneously read-in several CEL-files; it does *not* require raw data (CEL-files) to be specifically formatted like e.g. as *AffyBatch*.

2 Getting started

2.1 Preliminaries

To install the package:

```
R CMD INSTALL affyILM_x.y.z.tar.gz
```

affyILM imports several functions from other packages. Make sure to have the following installed:

affxparser, *affy Biobase* and *gcrma*. Chip-specific probe packages which are not yet installed on your system will be automatically downloaded from the bioconductor webpage if needed.

2.2 First Steps

For demonstration purposes we use a test CEL-file supplied by *AffymetrixDataTestFiles*.

```
> require(AffymetrixDataTestFiles)
```

Load the library

```
> library(affyILM)
```

and locate the test CEL-file

```
> path <- system.file("rawData", "FusionSDK_HG-Focus", "HG-Focus", "2.Calvin",
+ package="AffymetrixDataTestFiles")
> file1 <- file.path(path, "HG-Focus-1-121502.CEL")
```

Calculation of the hybridization free energies for each probe, and estimation of concentrations using the Langmuir isotherm:

```
> result <- ilm(file1);
```

```
Chip dimension 448 x 448
[1] "Checking to see if your internet connection works..."
package 'hgfocusprobe' successfully unpacked and MD5 sums checked
```

The downloaded packages are in

```
D:\biocbld\bbs-2.9-bioc\tmpdir\Rtmp0seTK5\downloaded_packages
Probepackage hgfocusprobe loaded
Reading intensities...[1] ...done
```

Now let's have a look at the output printed on the screen:

- Chip dimension
- probe package downloaded if missing

Take a look at the experimental PM's

```
> getIntens(result, "AFFX-r2-Ec-bioD-5_at")
```

	HG-Focus-1-121502.CEL	HG-Focus-1-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	644.5	0
ps.AFFX-r2-Ec-bioD-5_at.id	694.3	0
ps.AFFX-r2-Ec-bioD-5_at.id	602.5	0
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0	0
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8	0
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8	0

ps.AFFX-r2-Ec-bioD-5_at.id	1404.0	0
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8	0
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3	0
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5	0
ps.AFFX-r2-Ec-bioD-5_at.id	628.3	0

Plot the result:

```
> plotIntens(result, "AFFX-r2-Ec-bioD-5_at", "HG-Focus-1-121502.CEL")
```

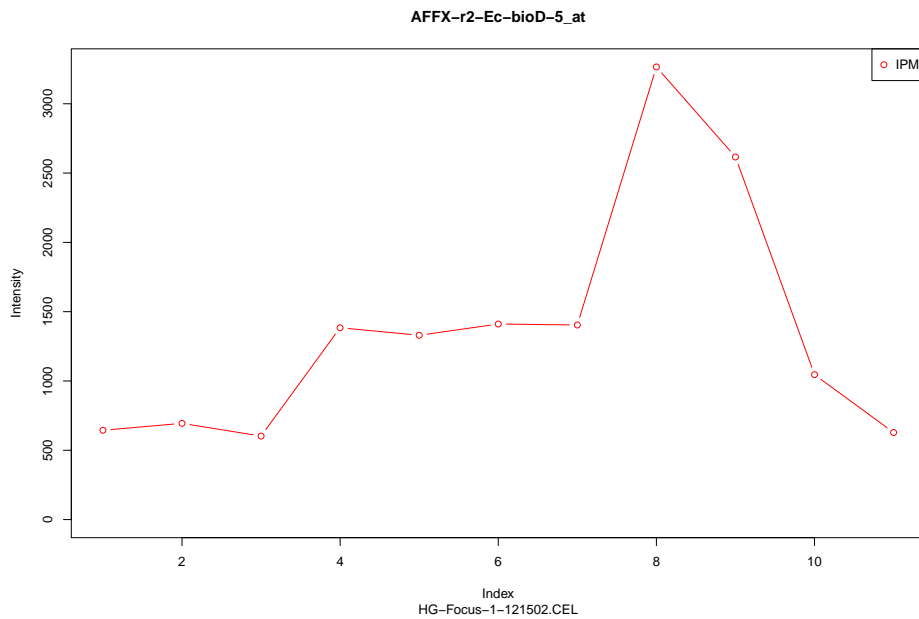


Figure 1: Probes intensities

3 More Examples with options

Analyze two or more CEL-files

```
> file2 <- file.path(path, "HG-Focus-2-121502.CEL")
> result2files <- ilm(c(file1,file2),satLim=12000)
```

```
Chip dimension 448 x 448
Probepackage hgfocusprobe loaded
Reading intensities...[1] ...done
```

where the saturation limit of the Langmuir isotherm is increased to 12000 (default: 10000)

Get intensity values:

```
> getIntens(result2files, "AFFX-r2-Ec-bioD-5_at")
```

	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	644.5	692.3
ps.AFFX-r2-Ec-bioD-5_at.id	694.3	809.5
ps.AFFX-r2-Ec-bioD-5_at.id	602.5	687.3
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0	1708.5
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8	1513.5
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8	1643.8
ps.AFFX-r2-Ec-bioD-5_at.id	1404.0	1838.0
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8	3985.3
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3	3331.0
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5	1102.0
ps.AFFX-r2-Ec-bioD-5_at.id	628.3	746.0
	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	0	0

- 1st column: Probeset name
- 2nd and 3rd column: Measured PM intensities IPM of each file.
- 4th and 5th column: IO intensities of each file (default value is 0 in current release, no background estimation).

To obtain the probe concentrations (or expression levels), use

```
> getProbeConcs(result2files, "AFFX-r2-Ec-bioD-5_at")
```

	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	265.98771	286.9227
ps.AFFX-r2-Ec-bioD-5_at.id	225.46838	265.5849

ps.AFFX-r2-Ec-bioD-5_at.id	587.82734	675.5887
ps.AFFX-r2-Ec-bioD-5_at.id	511.07926	650.8028
ps.AFFX-r2-Ec-bioD-5_at.id	255.39839	295.7714
ps.AFFX-r2-Ec-bioD-5_at.id	149.64574	178.2833
ps.AFFX-r2-Ec-bioD-5_at.id	132.74302	181.1978
ps.AFFX-r2-Ec-bioD-5_at.id	447.36533	594.9351
ps.AFFX-r2-Ec-bioD-5_at.id	131.99693	181.9098
ps.AFFX-r2-Ec-bioD-5_at.id	352.33599	373.3020
ps.AFFX-r2-Ec-bioD-5_at.id	94.30074	113.1372

Use [to subset the results on one or more probesets

```
> res_1 <- result["AFFX-r2-Ec-bioD-5_at"]
> res_1
```

HG-Focus-1-121502.CEL		
ps.AFFX-r2-Ec-bioD-5_at.id	644.5	
ps.AFFX-r2-Ec-bioD-5_at.id	694.3	
ps.AFFX-r2-Ec-bioD-5_at.id	602.5	
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0	
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8	
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8	
ps.AFFX-r2-Ec-bioD-5_at.id	1404.0	
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8	
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3	
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5	
ps.AFFX-r2-Ec-bioD-5_at.id	628.3	
HG-Focus-1-121502.CEL		
ps.AFFX-r2-Ec-bioD-5_at.id	0	
[1]	10000	

```
> res_2 <- result[c("AFFX-r2-Ec-bioD-5_at", "207218_at")]
> res_2
```

HG-Focus-1-121502.CEL

ps.AFFX-r2-Ec-bioD-5_at.id	644.5
ps.AFFX-r2-Ec-bioD-5_at.id	694.3
ps.AFFX-r2-Ec-bioD-5_at.id	602.5
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8
ps.AFFX-r2-Ec-bioD-5_at.id	1404.0
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5
ps.AFFX-r2-Ec-bioD-5_at.id	628.3
ps.207218_at.id	63.8
ps.207218_at.id	62.5
ps.207218_at.id	83.5
ps.207218_at.id	97.0
ps.207218_at.id	83.8
ps.207218_at.id	191.5
ps.207218_at.id	60.8
ps.207218_at.id	73.5
ps.207218_at.id	133.0
ps.207218_at.id	58.8
ps.207218_at.id	82.5

HG-Focus-1-121502.CEL

ps.AFFX-r2-Ec-bioD-5_at.id	0
ps.207218_at.id	0

```

ps.207218_at.id          0
ps.207218_at.id          0
ps.207218_at.id          0
ps.207218_at.id          0
[1] 10000

```

and/or on one or more files:

```

> res2_1 <- result2files["AFFX-r2-Ec-bioD-5_at"]
> res2_1

```

	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	644.5	692.3
ps.AFFX-r2-Ec-bioD-5_at.id	694.3	809.5
ps.AFFX-r2-Ec-bioD-5_at.id	602.5	687.3
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0	1708.5
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8	1513.5
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8	1643.8
ps.AFFX-r2-Ec-bioD-5_at.id	1404.0	1838.0
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8	3985.3
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3	3331.0
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5	1102.0
ps.AFFX-r2-Ec-bioD-5_at.id	628.3	746.0

	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	0	0
[1] 12000		

```

> res2_2 <- result2files[c("AFFX-r2-Ec-bioD-5_at", "207218_at")]
> res2_2

```

	HG-Focus-1-121502.CEL	HG-Focus-2-121502.CEL
ps.AFFX-r2-Ec-bioD-5_at.id	644.5	692.3
ps.AFFX-r2-Ec-bioD-5_at.id	694.3	809.5

ps.AFFX-r2-Ec-bioD-5_at.id	602.5	687.3
ps.AFFX-r2-Ec-bioD-5_at.id	1384.0	1708.5
ps.AFFX-r2-Ec-bioD-5_at.id	1329.8	1513.5
ps.AFFX-r2-Ec-bioD-5_at.id	1410.8	1643.8
ps.AFFX-r2-Ec-bioD-5_at.id	1404.0	1838.0
ps.AFFX-r2-Ec-bioD-5_at.id	3265.8	3985.3
ps.AFFX-r2-Ec-bioD-5_at.id	2616.3	3331.0
ps.AFFX-r2-Ec-bioD-5_at.id	1045.5	1102.0
ps.AFFX-r2-Ec-bioD-5_at.id	628.3	746.0
ps.207218_at.id	63.8	66.3
ps.207218_at.id	62.5	66.0
ps.207218_at.id	83.5	105.3
ps.207218_at.id	97.0	109.5
ps.207218_at.id	83.8	98.5
ps.207218_at.id	191.5	240.3
ps.207218_at.id	60.8	77.5
ps.207218_at.id	73.5	102.5
ps.207218_at.id	133.0	147.8
ps.207218_at.id	58.8	63.0
ps.207218_at.id	82.5	85.3

HG-Focus-1-121502.CEL HG-Focus-2-121502.CEL

ps.AFFX-r2-Ec-bioD-5_at.id	0	0
ps.207218_at.id	0	0

```
ps.207218_at.id          0          0  
[1] 12000
```

The output objects are of class **ILM**.

Plot the Langmuir Isotherm :

```
> pILM<-plotILM(result2files, "AFFX-r2-Ec-bioD-5_at", "HG-Focus-1-121502.CEL")
```

Median = 255

M.a.d. = 181.85

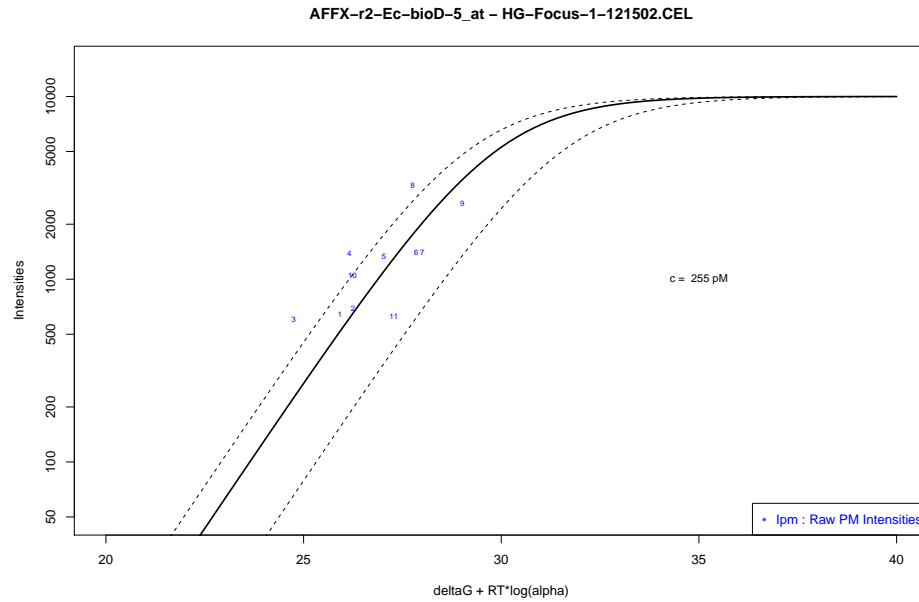


Figure 2: Illustration of the Langmuir Isotherm

This function also provides a list with computed values:

```
> print(str(pILM))

List of 8
$ Ipm           : Named num [1:11] 644 694 602 1384 1330 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ I0pm          : Named num [1:11] 0 0 0 0 0 0 0 0 0 0 0 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ ImIO          : Named num [1:11] 644 694 602 1384 1330 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ deltaG         : Named num [1:11] 39.1 37 34.1 33.7 32.8 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ deltaGp        : Named num [1:11] 60.7 58.1 56.6 54.6 52.7 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ alpha          : Named num [1:11] 5.98e-05 3.60e-04 9.62e-04 3.80e-03 1.41e-02 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ deltaGpRTlogA: Named num [1:11] 25.9 26.2 24.7 26.2 27 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
$ Concs          : Named num [1:11] 266 225 588 511 255 ...
..- attr(*, "names")= chr [1:11] "ps.AFFX-r2-Ec-bioD-5_at.id" "ps.AFFX-r2-Ec-bioD-5_a...
NULL
```

References

- K. M. Kroll, G. T. Barkema, and E. Carlon. Modeling background intensity in DNA microarrays. *Phys. Rev. E*, 77:061915, 2008.
- K. M. Kroll, G. T. Barkema, and E. Carlon. Linear model for fast background subtraction in oligonucleotide microarrays. *Algorithms for Molecular Biology*, 4:15, 2009.
- G. Mulders, G.T. Barkema, and E. Carlon. Inverse langmuir method for oligonucleotide microarray analysis. *BMC Bioinformatics*, 10:64, 2009.
- N. Sugimoto, S. Nakano, M. Katoh, A. Matsumura, H. Nakamuta, T. Ohmichi, M. Yoneyama, and M. Sasaki. Thermodynamic parameters to predict stability of RNA/DNA hybrid duplexes. *Biochemistry*, 34:11211, 1995.