Package ‘AgiMicroRna’

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Title Processing and Differential Expression Analysis of Agilent microRNA chips

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Description Processing and Analysis of Agilent microRNA data

License GPL-3

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R topics documented:

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Differential expression analysis using the linear model features implemented in the limma package. A linear model is fitted to each miRNA gene so that the fold change between different experimental conditions and their standard errors can be estimated. Empirical Bayes methods are applied to obtain moderated statistics.

Usage

basicLimma(eset, design, CM, verbose = FALSE)

Arguments

eset ExpressionSet containing the processed log-expression values
design design matrix
CM contrast matrix
verbose logical, if TRUE prints out output

Details

In our data example (see the target file in Table 1 in vignette), we have used a paired design (by subject) to assess the differential expression between two treatments B and C vs a control treatment A. That is, we want to obtain the microRNAs that are differentially expressed between conditions A vs B and A vs C. The linear model that we are going to fit to every miRNA is defined by equation: y = Treatment + Subject + error term. This model is going to estimate the treatment effect and then, the comparison between the different treatments are done in terms of contrasts between the estimates of the treatment effects. To fit the model, we need first to define a design matrix. The design matrix is an incidence matrix that relates each array/sample/file to its given experimental conditions, in our case, relates each file to one of the three treatments and with its particular subject. If treatment is a factor variable, we can define de design matrix using model.matrix(~ -1 + treatment + subject). Then the linear model can be fitted using fit=lmFit(eset,design). This will get the treatment estimates for each microRNA in the eset object:

treatmentA treatmentB treatmentC subject2 hsa-miR-152 7.5721 7.656 7.566 -0.1157 hsa-miR-15a* 0.9265 1.066 1.211 -0.2242 hsa-miR-337-5p 6.2448 7.298 7.084 -0.4489
We can define the contrasts of interest using a contrast matrix as in \( CM = cbind(MSC_A\_AvsMSC\_B = c(1, -1, 0), \ MSC_A\_AvsMSC\_C = c(1,0,-1)) \)

And then, we can estimate those contrasts using \( fit2 = \text{contrasts.fit}(fit, CM) \). Finally, we can obtain moderated statistics using \( fit2 = \text{eBayes}(fit2) \).

The function 'basicLimma' implemented in AgiMicroRna produces the last \( fit2 \) object, that has in \( fit2\$coeff \) the M values, in \( fit\$t \) the moderated-t statistic of the contrasts, and in \( fit2\$p.value \) the corresponding p value of each particular contrasts. Be aware that these p values must be corrected by multiple testing.

\[
\begin{align*}
\text{MSC}_A\_AvsMSC\_B & \quad \text{MSC}_A\_AvsMSC\_C \\
hsa-miR-152 & 0.67567761, \quad 0.977326746 \\
hsa-miR-15a^* & 0.68019442, \quad 0.413657270 \\
hsa-miR-337-5p & 0.03737814, \quad 0.075248741
\end{align*}
\]

See limmaUsersGuide() for a complete description of the limma package.

**Value**

An MArrayLM object of the package limma

**Author(s)**

Pedro Lopez-Romero

**References**


**See Also**

An 'RGList' example containing proccesed data is in ddPROC and an overview of how the processed data is produced is given in filterMicroRna. The ExpressionSet object can be generated using esetMicroRna

**Examples**

```r
## Not run:
data(targets.micro)
data(ddPROC)
esetPROC=esetMicroRna(ddPROC,targets.micro,makePLOT=FALSE,verbose=FALSE)

levels.treatment=levels(factor(targets.micro$Treatment))
treatment=factor(as.character(targets.micro$Treatment),
               levels=levels.treatment)

levels.subject=levels(factor(targets.micro$Subject))
subject=factor(as.character(targets.micro$Subject),
              levels=levels.subject)

design=model.matrix(~ -1 + treatment + subject )

CM=cbind(MSC_AAvsMSC_B=c(1,-1,0,0),
```
boxplotMicroRna

MSC_AvsMSC_C=c(1,0,-1,0))

fit2=basicLimma(esetPROC,design,CM,verbose=TRUE)

names(fit2)
head(fit2$coeff)
head(fit2$p.value)
plot(fit2$Amean,fit2$coeff[,1],xlab="A",ylab="M")
abline(h=0)
abline(h=c(-1,1),col="red")
plot(fit2$coeff[,1],fit2$p.value[,1], xlab="M",ylab="p value")

## End(Not run)

---

boxplotMicroRna

**Boxplot**

---

**Description**

It creates a Boxplot using the matrix columns as input

**Usage**

```r
boxplotMicroRna(object, maintitle, colorfill, xlab, ylab)
```

**Arguments**

- `object` A matrix containing by columns the expression arrays in log2 scale
- `maintitle` character to indicate the title of the graph
- `colorfill` color to fill the boxplot
- `xlab` title for the x axe
- `ylab` title for the y axe

**Author(s)**

Pedro Lopez-Romero

**Examples**

```r
data(dd.micro)
MMM=log2(dd.micro$meanS)
boxplotMicroRna(MMM,
maintitle="log2 Mean Signal",
colorfill="green",

xlab="Samples",
ylab="expression")
```
Description

Identifies replicated features at probe and at gene level and computes the coefficient of variation of the array

Usage

```r
cvArray(ddDUP, foreground = c("MeanSignal", "ProcessedSignal"), targets, verbose=FALSE)
```

Arguments

- `ddDUP`: uRNAList, containing the output from `readMicroRnaAFE`
- `foreground`: Specifies the signal used, only "MeanSignal" or "ProcessedSignal" can be used
- `targets`: data.frame with the target structure
- `verbose`: logical, if TRUE prints out output

Details

In the Agilent microRNA platforms the features are replicated at a probe level and normally, a single microRNA is interrogated by either two or four sets of replicated probes. The replication of the probes allows computing the coefficient of variation (CV) for each array as a measure of the reproducibility of the array. The CV is computed for every set of replicated probes and the CV median is reported as the array CV. A lower array CV indicates a better array reproducibility.

Value

It prints out the results of the replication for the NON CONTROL FEATURES at a probe and gene level.

Author(s)

Pedro Lopez-Romero

Examples

```r
## Not run:
data(dd.micro)
data(targets.micro)
cvArray(dd.micro,"MeanSignal",targets.micro,verbose=TRUE)

graphics.off()
## End(Not run)
```
Description

Data, extracted from scanned images using Agilent Feature Extraction Software, are stored in a uRNAList object.

Usage

data(dd.micro)

Details

A data example is provided. The data example includes 3 experimental conditions with two replicates.

For these data, chips were scanned using the Agilent G2567AA Microarray Scanner System (Agilent Technologies) Image analysis and data collection were carried out using the Agilent Feature Extraction 9.1.3.1. (AFE).

Data, collected with the Agilent Feature Extraction Software, are stored in a uRNAList object with the following components:

- `uRNAList\$TGS` matrix, ‘gTotalGeneSignal’
- `uRNAList\$TPS` matrix, ‘gTotalProbeSignal’
- `uRNAList\$meanS` matrix, ‘gMeanSignal’
- `uRNAList\$procS` matrix, ‘gProcessedSignal’
- `uRNAList\$targets` data.frame, 'FileName'
- `uRNAList\$genes\$ProbeName` vector of characters, ‘AGilent Probe Name’
- `uRNAList\$genes\$GeneName` vector of characters, ‘microRNA Name’
- `uRNAList\$genes\$ControlType` vector of integers, ’0’= Feature, ’1’= Positive control, ’-1’= Negative control
- `uRNAList\$other\$gIsGeneDetected` matrix, FLAG to classify signal if ’IsGeneDetected=1’ or ’not=0’
- `uRNAList\$other\$gIsSaturated` matrix, FLAG to classify signal if ’IsSaturated = 1’ or ’not=0’
- `uRNAList\$other\$gIsFeatPopnOL` matrix, FLAG to classify signal if ’gIsFeatPopnOL = 0’ or ’not=1’
- `uRNAList\$other\$gIsFeatNonUnifOL` matrix, FLAG to classify signal if ’gIsFeatNonUnifOL = 0’ or ’not=1’
- `uRNAList\$other\$gBGMedianSignal` matrix, gBGMedianSignal
- `uRNAList\$other\$gBGUsed` matrix, gBGUsed

Author(s)

Pedro Lopez-Romero

See Also

`readMicroRnaAFE.Rd`
**ddPROC**

Filtered and Normalized miRNA data stored in a uRNAList object.

### Usage

```r
data(ddPROC)
```

### Details

ddPROC is originated after the processing of the dd.micro raw data.

### Author(s)

Pedro Lopez-Romero

### See Also

An overview of how ddPROC is obtained is given in `filterMicroRna`

---

**dim.uRNAList**

**Retrieve the Dimensions of an uRNAList Object**

### Description

Retrieve the number of rows (genes) and columns (arrays) for an uRNAList object.

### Usage

```r
## S3 method for class 'uRNAList'
dim(x)
```  

### Arguments

- `x` an object of class uRNAList

### Details

This function and this file, has been borrowed from the files created by Gordon Smyth for the limma package.

### Value

Numeric vector of length 2. The first element is the number of rows (genes) and the second is the number of columns (arrays).
Author(s)

Pedro Lopez-Romero

dimnames.uRNAList Retrieve the Dimension Names of an uRNAList Object

Description

Retrieve the dimension names of a microarray data object.

Usage

## S3 method for class 'uRNAList'
dimnames(x)
## S3 replacement method for class 'uRNAList'
dimnames(x) <- value

Arguments

x an object of class uRNAList
value a possible value for dimnames(x)

Details

The dimension names of a microarray object are the same as those of the most important matrix component of that object. A consequence is that rownames and colnames will work as expected. This function and this file, has been borrowed from the files created by Gordon Smyth for the limma package.

Value

Either NULL or a list of length 2.

Author(s)

Pedro Lopez-Romero

esetMicroRna ExpressionSet object from a uRNAList

Description

It creates an 'ExpressionSet' object from a 'uRNAList' with unique probe names. Typically, the 'uRNAList object' contains the Total Gene Processed data.

Usage

esetMicroRna(uRNAList, targets, makePLOT=FALSE, verbose=FALSE)
filterMicroRna

Arguments

- **uRNAList**: An uRNAList containing normally the processed data
- **targets**: data.frame with the targets structure
- **makePLOT**: logical, if TRUE it makes a 'heatmap' with the 100 greater variance genes, a 'hierarchical cluster' with all the genes and a pca plot
- **verbose**: logical, if TRUE prints out output

Details

It creates an ExpressionSet object from a uRNAList. Usually this function is applied to an uRNAList object containing the Total Gene Processed data.

Value

An ExpressionSet object

Author(s)

Pedro Lopez-Romero

See Also

An 'uRNAList' example containing processed data is in ddPROC and an overview of how the processed data is produced is given in filterMicroRna

filterMicroRna  Filtering Genes

**Description**

Filter genes out according to their Quality Flag

**Usage**

```R
filterMicroRna(ddNORM, dd, control, IsGeneDetected, wellaboveNEG, limIsGeneDetected, limNEG, makePLOT, targets, verbose, writeout)
```
Arguments

**ddNORM** uRNAList with the Total Gene Signal in log2 scale to be FILTERED out according to a Quality FLAG

**dd** uRNAList, containing the output from `readMicroRnaAFE`

**control** logical, if TRUE it removes controls

**IsGeneDetected** logical, if TRUE it filters genes according to gIsGeneDetected Flag. Flag = 1, then gene is detected

**wellaboveNEG** logical, if TRUE it filter genes whose expression is not above a limit value defined by the expression of negative controls. Limit= Mean(negative) + 1.5 x sd(negative)

**limIsGeneDetected** for a given feature xi accross samples, is the minimum in at least one experimental condition with a IsGeneDetected-FLAG = 1 (Is Detected)

**limNEG** for a given feature xi accross samples, is the minimum in at least one experimental condition with intensity > Limit established for negative controls (Mean + 1.5 x SD)

**makePLOT** logical, if TRUE makes QC plots with the remaining signals

**targets** data.frame with the targets structure

**verbose** logical, if TRUE prints out output

**writeout** logical, if TRUE writes out output files

Details

Agilent Feature Extraction software provides a flag for each spot that identifies different quantification errors of the signal. Quantification flags were used to filter out signals that did not reach a minimum established criterion of quality.

Value

The function returns a uRNAList containing the FILTERED data. In order to allow the tracking of those microRNAs that may have been filtered out from the original raw data, the following files are given:

**NOCtrl_exprs.txt:** Log2 Normalized Total Gene Signals for the Non Control Genes

**NOCtrl\_FlagIsGeneDetected.txt:** IsGeneDetected Flag for the Non Control Genes, 1 = detected

**IsNOTGeneDetected.txt:** Genes that not are not detected according to IsGeneDetected Flag

Author(s)

Pedro Lopez-Romero

References


Examples

```r
data(dd.micro,verbose=FALSE)
data(targets.micro,verbose=FALSE)
ddTGS=tgsMicroRna(dd.micro, half=TRUE, makePLOT=FALSE, verbose=FALSE)

ddNORM=tgsNormalization(ddTGS, 'quantile',
```


getDecideTests

Differential expression analysis an multiplicity of the tests

Description

It uses the decideTests function of the 'limma' package to classify the list of genes as up, down or not significant after correcting by the multiplicity of the tests.

Usage

getDecideTests(fit2, DEmethod, MTestmethod, PVcut, verbose=FALSE)

Arguments

fit2 MArrayLM object
DEmethod method for decideTests, only 'separate' or 'nestedF' are implemented. see decideTests in limma package.
MTestmethod method for multiple test, choices are 'none', 'BH', 'BY', ... see p.adjust
PVcut p value threshold to declare significant features
verbose logical, if TRUE prints out output

Value

A 'TestResults' object of the 'limma' package It prints out the number of UP and DOWN genes for every contrasts according to the p value limit specified

Author(s)

Pedro Lopez-Romero

References


See Also

An overview of miRNA differential expression analysis is given in basicLimma
## Not run:
DE=getDecideTests(fit2,
    DEmethod="separate",
    MTestmethod="BH",
    PVcut=0.10,
    verbose=TRUE)
## End(Not run)

### Description

Creates a HeatMap graph using the 'heatmap.2' function

### Usage

`HeatMapMicroRna(object, size, maintitle)`

### Arguments

- **object**: A expression Matrix
- **size**: number of highest variance genes to be considered in the plot
- **maintitle**: title of the plot

### Author(s)

Pedro Lopez-Romero

### See Also

`heatmap.2`

### Examples

```r
data(ddPROC)
HeatMapMicroRna(ddPROC$TGS,
    size=100,
    maintitle="100 High Var genes")
```
hierclusMicroRna

Hierarchical clustering

Description

Hierarchical cluster of samples using the 'hclust' function

Usage

hierclusMicroRna(object, GErep, methdis, methclu, sel, size)

Arguments

- **object**: An expression Matrix
- **GErep**: Numerical vector that relates each sample with its experimental condition
- **methdis**: the distance measure to be used. Options are 'euclidean' and 'pearson'. see 'dist' function
- **methclu**: the agglomeration method to be used by the 'hclust' function
- **sel**: logical, if TRUE selects the 'size' highest variance genes for the plot
- **size**: selects the 'size' highest variance genes for the plot if 'sel=TRUE'

Author(s)

Pedro Lopez-Romero

See Also

hclust,dist

Examples

data(targets.micro)
data(ddPROC)

hierclusMicroRna(ddPROC$TGS,GErep,
methdis="euclidean",
methclu="complete",
size=TRUE)

hierclusMicroRna(ddPROC$TGS,GErep,
methdis="euclidean",
methclu="complete",
size=FALSE,100)
mvaBASIC

Description
For each array, the M value is computed for every spot as the difference between the spot intensity in the array and the averaged intensity for that feature over the whole set of arrays. It does not make a distinction between the different kind of features in the array as the mvaMicroRna() does.

Usage
mvaBASIC(object, colorfill, maintitle)

Arguments
- object: An expression matrix in log2 scale
- colorfill: color of the plot
- maintitle: title of the plot

Author(s)
Pedro Lopez-Romero

Examples
```r
data(dd.micro)
op=par(mfrow=c(1,1),ask=TRUE)
mvaBASIC(log2(dd.micro$meanS),
        colorfill="red",
        maintitle=" log2 Mean Signal")
par(op)
```

mvaMicroRna

MA plot

Description
For each array, the M value is computed for every spot as the difference between the spot intensity in the array and the median intensity for that feature over the whole set of arrays. Every kind of feature is identified with different color (microRNA genes, positive controls, etc...) The input must be an uRNAList object created by the user, in such a way that the uRNAList$meanS field contains the expression matrix that we want to use in log2 scale (see example below) The gProcessedSignal computed by the Agilent Feature Extraction software normally contains negative values, so a small constant has to be added to the signals before log tranformation.

Usage
mvaMicroRna(uRNAList, maintitle, verbose=FALSE)
Arguments

uRNAList A uRNAList object. It uses the expression matrix stored in the uRNAList$meanS slot. Input expression matrix should be in log2 scale
maintitle character to indicate the title of the graph
verbose logical, if TRUE it prints details

Author(s)

Pedro Lopez-Romero

Examples

data(dd.micro)
op=par(mfrow=c(1,1),ask=TRUE)

MMM=dd.micro$procS ## gProcessedSignal
min=min(MMM) ## transforming gProcessedSignal to positive values
for(i in 1:dim(MMM)[2]){ ## before log2 transformation
  MMM[,i]=MMM[,i]+(abs(min)+ 5)
}
ddaux=dd.micro
ddaux$meanS=log2(MMM)
mvaMicroRna(ddaux,maintitle="ProcessedSignal",verbose=FALSE)
rm(ddaux)
par(op)

Description

It is a wrapper for the ‘plotPCA’ of the ‘affycoretools’ package

Usage

PCAplotMicroRna(eset, targets)

Arguments

eset An Expression Set object
targets data.frame with the target structure

Author(s)

Pedro Lopez-Romero

Examples

data(targets.micro)
data(ddPROC)
esetPROC=eSetMicroRna(ddPROC,targets.micro,makePLOT=FALSE,verbose=FALSE)
PCAplotMicroRna(esetPROC,targets.micro)
plotDensityMicroRna  

Density Plots of Intensity Signals

Description

Creates a density plot with the arrays intensities

Usage

plotDensityMicroRna(object, maintitle)

Arguments

object  
An expression matrix, in log2 scale

maintitle  
title of the plot

Author(s)

Pedro Lopez-Romero

Examples

data(dd.micro)
   plotDensity(log2(dd.micro$meanS),maintitle="log2 Mean Signal")

pvalHistogram  

Histogram of the p values

Description

Creates an histogram of the p values. For multiple contrasts, creates an histogram for every t.test pvalue (separate) or a single histogram for the F.test pvalue (nestedF). A uniform histogram will indicate no differential expression in the data set, whereas a right skewed histogram, will indicate some significant differential expression

Usage

pvalHistogram(fit2, DE, PVcut, DEmethod, MTestmethod, CM, verbose=FALSE)

Arguments

fit2  
MAArrayLM object

DE  
TestResults object

PVcut  
limit p value to declare significant features

DEmethod  
method for decideTests, only 'separate' or 'nestedF' are implemented

MTestmethod  
method for multiple test

CM  
contrast matrix

verbose  
logical, if TRUE prints out output
Author(s)
Pedro Lopez-Romero

See Also
An overview of miRNA differential expression analysis is given in basicLimma. An example of how to get the `TestResults` object is in `getDecideTests`.

Examples
```r
## Not run:
pvalHistogram(fit2,DE,PVcut=0.10,
    DEmethod="separate",MTestmethod="BH",CM)
## End(Not run)
```

qcPlots

Plots for Quality Assessment

Description
It creates BoxPlots, Density Plots, MA plots, RLE plots and hierarchical clustering plots with the sample data set.

Usage
```r
qcPlots(dd,
    offset,
    MeanSignal=TRUE,
    ProcessedSignal=FALSE,
    TotalProbeSignal=FALSE,
    TotalGeneSignal=FALSE,
    BGMedianSignal=FALSE,
    BGUsed=FALSE,
    targets)
```

Arguments

- **dd**: A `uRNAList` object containing the output from `readMicroRnaAFE`
- **offset**: numeric value to add to the intensities before log transforming
- **MeanSignal**: logical, if TRUE "gMeanSignal" is used
- **ProcessedSignal**: logical, if TRUE "gProcessedSignal" is used
- **TotalProbeSignal**: logical, if TRUE "gTotalProbeSignal" is used
- **TotalGeneSignal**: logical, if TRUE "gTotalGeneSignal" is used
- **BGMedianSignal**: logical, if TRUE "gBGMedianSignal" is used
- **BGUsed**: logical, if TRUE "gBGUsed" is used
- **targets**: data.frame with the target structure
### Details

The signals loaded from the AFE data files can be used for the quality assessment using the graphical utilities included in the `qcPlots` function. For the gMeanSignal, the BoxPlots, Density Plots, MA plots, RLE plots and hierarchical clustering plots are done. For the gProcessedSignal the same plots are done, except the hierarchical clustering. For the gTotalProbeSignal and the gTotalGeneSignal only the BoxPlots and Density Plots are done, and finally, for the Background signals only the Boxplots are done.

### Author(s)

Pedro Lopez-Romero

### References


### See Also

`boxplotMicroRna`, `plotDensityMicroRna`, `RleMicroRna`, `mvaMicroRna` and `hierclusMicroRna`

### Examples

```r
## Not run:
data(dd.micro)
qcPlots(dd.micro, offset=5,
       MeanSignal=TRUE,
       ProcessedSignal=TRUE,
       TotalProbeSignal=TRUE,
       TotalGeneSignal=TRUE,
       BGMedianSignal=TRUE,
       BGused=TRUE,
       targets.micro)
graphics.off()

## End(Not run)
```

---

**readMicroRnaAFE**  
*Read Agilent Feature Extraction txt data files*

### Description

Read the data files generated by the Agilent Feature Extraction image analysis software

### Usage

```r
readMicroRnaAFE(targets, verbose=FALSE)
```
Arguments

targets A data frame that specifies experimental conditions under which each sample has been obtained.

verbose logical, if TRUE prints out output

Details

The function reads the *.txt files generated by the AFE Software using the ‘read.maimages’ function of ‘limma’ package.

Data, collected with the Agilent Feature Extraction Software, are stored in a uRNAList object with the following components:

- dd.micro\$TGS ‘gTotalGeneSignal’ - dd.micro\$TPS ‘gTotalProbeSignal’ - dd.micro\$meanS ‘gMeanSignal’
- dd.micro\$procS ‘gProcessedSignal’ - dd.micro\$targets ‘targets’ - dd.micro\$genes\$ProbeName ‘Probe Name’ - dd.micro\$genes\$GeneName ‘microRNA Name’ - dd.micro\$genes\$ControlType ‘FLAG to specify the sort of feature’ - dd.micro\$other\$gIsGeneDetected ‘FLAG IsGeneDetected’ - dd.micro\$other\$gIsSaturated ‘FLAG IsSaturated’ - dd.micro\$other\$gIsFeatNonUnifOL ‘FLAG IsFeatNonUnifOL’ - dd.micro\$other\$gIsFeatPopnOL ‘FLAG IsFeatPopnOL’ - dd.micro\$other\$gBGMedianSignal ‘gBGMedianSignal’ - dd.micro\$other\$gBGUsed ‘gBGUsed’

Value

A uRNAList containing the following elements:

- uRNAList\$TGS matrix, ‘gTotalGeneSignal’
- uRNAList\$TPS matrix, ‘gTotalProbeSignal’
- uRNAList\$meanS matrix, ‘gMeanSignal’
- uRNAList\$procS matrix, ‘gProcessedSignal’
- uRNAList\$targets data.frame, ‘FileName’
- uRNAList\$genes\$ProbeName character, ‘AGilent Probe Name’
- uRNAList\$genes\$GeneName character, ‘microRNA Name’
- uRNAList\$genes\$ControlType integer, ‘0’ = Feature, ‘1’ = Positive control, ‘-1’ = Negative control
- uRNAList\$other\$gIsGeneDetected matrix, FLAG to classify signal if ‘IsGeneDetected=1’ or ‘not=0’
- uRNAList\$other\$gIsSaturated matrix, FLAG to classify signal if ‘IsSaturated = 1’ or ‘not=0’
- uRNAList\$other\$gIsFeatPopnOL matrix, FLAG to classify signal if ‘IsFeatPopnOL = 0’ or ‘not=1’
- uRNAList\$other\$gIsFeatNonUnifOL matrix, FLAG to classify signal if ‘gIsFeatNonUnifOL = 0’ or ‘not=1’
- uRNAList\$other\$gBGMedianSignal matrix, gBGMedianSignal
- uRNAList\$other\$gBGUsed matrix, gBGUsed
Author(s)

Pedro Lopez-Romero

References


See Also

A data example can be found in dd.micro See also readTargets to see how to build the target file and the example given in targets.micro

Examples

```r
## Not run:
data(targets.micro)
dd.micro = readMicroRnaAFE(targets.micro)
## End(Not run)
```

```
readTargets(infile, verbose=FALSE)
```

**Arguments**

`infile` name of the target file, for instance 'targets.micro.txt'

`verbose` logical, if TRUE prints out output

**Details**

In the 'target' file (see Table 1 in vignette) we specify the experimental conditions under which the data have been generated. The target file MUST contain the following mandatory columns:
- **FileName**: Name of the array data file
- **Treatment**: Treatment effect
- **GErep**: Treatment effect in numeric code, from '1' to 'n', being 'n' the number of the levels of the treatment effect

Other explanatory variables specifying the experimental conditions might be also included.

**Value**

A 'data.frame' containing by the columns specified in the input file targets.txt. This 'targets.txt' file must be created by the user.
**RleMicroRna**

**Author(s)**

Pedro Lopez-Romero

**References**


**See Also**

An example of a target file can be found in targets.micro

---

**RleMicroRna**

**Relative Log Expression**

**Description**

RLE: Relative Log Expression

**Usage**

`RleMicroRna(object, maintitle, colorfill)`

**Arguments**

- `object`: An expression matrix
- `maintitle`: title of the plot
- `colorfill`: color of the plot

**Details**

Each Boxplot corresponds to a sample and displays the Relative Log Expression computed for every spot in the array as the difference between the spot intensity and the median intensity for the same feature across all the arrays. Since majority of the spots are expected not to be differentially expressed, the plot should show boxplots centered around zero and all of them having the approximately the same dispersion. An array showing greater dispersion than the other, or being not centered at zero could have quality problems.

**Author(s)**

Pedro Lopez-Romero

**References**

**Examples**

data(dd.micro)
RleMicroRna(log2(dd.micro$meanS),
maintitle="log2 Mean Signal RLE",
colorfill="orange")

---

**Getting the Total Gene Signal by RMA algorithm**

**Description**

The function creates an uRNAList containing the TotalGeneSignal computed by the RMA algorithm. This signal can be used for the statistical analysis.

**Usage**

rmaMicroRna(dd, normalize, background)

**Arguments**

- **dd**: uRNAList, containing the output from readMicroRnaAFE
- **normalize**: logical, if TRUE the signal is normalized between arrays using the ‘quantile’ method
- **background**: logical, if TRUE the signal is background corrected by fitting a normal + exponential convolution model to a vector of observed intensities

**Details**

The function creates an uRNAList output that contains in the uRNAList$TGS, uRNAList$TPS, uRNAList$meanS & uRNAList$procS slots the Total Gene Signal (TGS) computed by the RMA algorithm. The function uses the robust multiarray average (RMA) method from the 'affy' package.

RMA obtains an estimate of the expression measure for each gene using all the replicated probes for that gene. First, RMA obtains a background corrected intensity by fitting a normal + exponential convolution model to a vector of observed intensities. The normal part represents the background and the exponential part represents the signal intensities. Then the arrays are normalized using ‘quantile’ normalization. Finally, for each probe set that interrogates the same microRNA, RMA fits a linear model to the background-corrected, normalized and log2 transformed probe intensities. This model produces an estimate of the gene signal taking into account the probe effect. The model parameters estimates are obtained by median polish. The estimates of the gene expression signals are referred as RMA estimates. Normally, each microRNA is interrogated by 16 probes either using 2 different probes, each of them replicated 8 times, or using 4 different probes replicated 4 times. First, function ’rmaMicroRna’ obtains a background corrected signal using the ’rma.background.correct’ function of the package ’preprocessCore’, then the signal is normalized between arrays using the ’limma’ function ’normalizeBetweenArrays’ with the ’quantile’ method. Then, the median of the replicated probes is obtained, leading to either 2 or 4 different measures for each gene. These measures correspond to different probes for the same genes that are summarized into a single RMA linear model described above.

**Value**

uRNAList containing the Total Gene Signal computed by the RMA algorithm in log 2 scale.
significantMicroRna

Author(s)
Pedro Lopez-Romero

References
Bolstad B. M. (). preprocessCore: A collection of pre-processing functions. R package version 1.4.0

Examples
data(dd.micro)
ddTGS.rma=rmaMicroRna(dd.micro, normalize=TRUE, background=TRUE)
dim(ddTGS.rma)
RleMicroRna(ddTGS.rma$TGS,"RLE TGS.rma","blue")

significantMicroRna Summarize Differential Expression Results

Description
The function summarizes the results from the differential expression analysis using the different objects that are obtained after `limma` has been used, such as the `MArrayLM` object with the statistics and the `TestResults` object highlighting the significant features.

Usage
significantMicroRna(eset, ddset, targets, fit2, CM, DE, DEmethod, MTestmethod, PVcut, Mcut, verbose=FALSE)

Arguments
eset ExpressionSet containing the Total Gene processed data
ddset An uRNAList object containing the Total Gene processed data	
targets data.frame with the target structure
fit2 MArrayLM object from eBayes `limma` function
CM Contrast matrix
DE TestResults object
DEmethod method used in decideTests, only 'separate' or 'nestedF' are implemented
MTestmethod method for multiple test
PVcut p value threshold to declare significant features
Mcut M value threshold to select within significant features
verbose logical, if TRUE prints out output
Details

A list containing the genes with their statistics is generated. The significant genes above the PVcut p values are also given in a HTML file that links the selected miRNAs to the miRBase http://microrna.sanger.ac.uk/. A MA plots indicating the differentially expressed genes are also displayed.

When multiple contrasts are done, the method for the selection of the significant genes can be either 'separated' or 'nestedF'. See decideTests in package limma limma for a detailed description on these two methods. When 'separated' is used a list with all the genes that have been analyzed in limma is given. The list includes the following columns:

- **PROBE**: Probe name (one of the probes interrogating the gene)
- **GENE**: miRNA name
- **chr\_coord**: Agilent chromosomal location
- **M**: Fold change
- **A**: Mean of the intensity for that miRNA
- **t**: Moderated t-statistic
- **pval**: p value of the t-statistic
- **adj.pval**: p value adjusted by 'MTest-method' fdr
- **fdr.pval**: p value adjusted by fdr

Some times, the user can be set 'MTestmethod = none', in this case, it might be interesting to still see the fdr value, despite of the fact that the user has decided not apply any multiple testing correction.

If the 'nestedF' is used, then two lists are provided for each contrasts. A first containing the selected significant genes, and a second list containing the rest of the genes that have been analyzed. The columns given in this case is:

- **PROBE**: Probe name (one of the probes interrogating the gene)
- **GENE**: miRNA name
- **chr\_coord**: Agilent chromosomal location
- **M**: Fold change
- **A**: Mean of the intensity for that miRNA
- **t**: Moderated t-statistic
- **pval**: p value of the t-statistic
- **F**: F statistic (null hypothesis: Ci = Cj, for all contrasts i, j)
- **adj.F.pval**: F p value adjusted by 'MTest-method' fdr
- **fdr.F.pval**: F p value adjusted by fdr

The HTML files, both for the 'separated' and 'nestedF' method, includes only the selected as significant genes.

Author(s)

Pedro Lopez-Romero

References


miRBase: the home of microRNA data http://microrna.sanger.ac.uk/

See Also

A 'uRNAList' example containing processed data is in ddPROC and an overview of how the processed data is produced is given in filterMicroRna. The ExpressionSet object can be generated using esetMicroRna An overview of miRNA differential expression analysis is given in basicLimma An example of how to get the 'TestResults' object is in getDecideTests

Examples

data(targets.micro)
data(ddPROC)
esetPROC=esetMicroRna(ddPROC,targets.micro,makePLOT=FALSE)
levels.treatment=levels(factor(targets.micro$Treatment))
treatment=factor(as.character(targets.micro$Treatment),
levels=levels.treatment)

levels.subject=levels(factor(targets.micro$Subject))
subject=factor(as.character(targets.micro$Subject),
levels=levels.subject)

design=model.matrix(~ -1 + treatment + subject )

CM=cbind(MSC_AvsMSC_B=c(1,-1,0,0),
MSC_AvsMSC_C=c(1,0,-1,0))

fit2=basicLimma(esetPROC,design,CM,verbose=TRUE)

DE=getDecideTests(fit2,
  DEmethod="separate",
  MTestmethod="BH",
  PVcut=0.10)

significantMicroRna(esetPROC,
  ddPROC,
  targets.micro,
  fit2,
  CM,
  DE,
  DEmethod="separate",
  MTestmethod="BH",
  PVcut=0.10,
  Mcut=0,
  verbose=TRUE)

summary.uRNAList

## S3 method for class 'uRNAList'
summary(object, ...)

Arguments

object an object of class uRNAList
...
other arguments are not used

Details

The data objects are summarized as if they were lists, i.e., brief information about the length and type of the components is given. This function and this file, has been borrowed from the files created by Gordon Smyth for the limma package.
Value
A table.

Author(s)
Pedro Lopez-Romero

Example of target file

Description
Example of target file

Usage
data(targets.micro)

Format
A data frame with 4 observations on the following 5 variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName</td>
<td>names of the Files Ast.txt Bst.txt Aunst.txt Bunst.txt</td>
</tr>
<tr>
<td>Treatment</td>
<td>Assigns level for Treatment Effect to each File (mandatory)</td>
</tr>
<tr>
<td>GErep</td>
<td>a numeric vector that numerates the FACTOR of the Treatment Effect (mandatory)</td>
</tr>
<tr>
<td>Subject</td>
<td>Assigns level for Subject Effect to each File</td>
</tr>
</tbody>
</table>

Details
It is a tab-delimited text format file. The target file is created by the user with the intention of carrying out a differential expression analysis in future steps using 'limma'. Here is where the factors that are going to be included in the linear model that is fitted to each gen are specified. The targets file assigns each data file to a particular experimental conditions. First column 'FileName' is mandatory and includes the image data files names. Second column 'Treatment' is also mandatory and includes the image data files names. Second column 'Treatment' is also mandatory and includes the treatment effect. Third column 'GErep' is also mandatory, and includes the treatment effect in a numeric code, from 1 to n, being n the number of Treatment effect levels.

Author(s)
Pedro Lopez-Romero

References

See Also
readTargets
**tgsMicroRna**  

*Getting the Total Gene Signal*

**Description**

The function creates an uRNAList containing the TotalGeneSignal computed by the Agilent Feature Extraction software. This signal can be used for the statistical analysis after a possible normalization step.

**Usage**

```r
 tgsMicroRna(dd, offset, half, makePLOT=FALSE, verbose=FALSE)
```

**Arguments**

- **dd**: uRNAList, containing the output from `readMicroRnaAFE`
- **offset**: integer. To use this option set `half = FALSE`
- **half**: logical, if `TRUE` half option is used
- **makePLOT**: logical, if `TRUE` QC plots with the Total Gene Signal are displayed
- **verbose**: logical, if `TRUE` prints out some summary results

**Details**

The function creates a uRNAList object that contains in the uRNAList$TGS, uRNAList$TPS, uRNAList$meanS & uRNAList$procS the Total Gene Signal (TGS) as computed by the Agilent Feature Extraction algorithms. This TGS is not in log2 scale. All the replicated genes have the same estimated TGS, and the function simply picks one gene from each set of replicated genes. To maintain the format of the uRNAList, every selected gene retains a probe name attach to them. This probe name is not meaningful any more, since the signal corresponds to the total gene signal and not to the probe signal. The TGS processed by AFE contains some negative values. To get signals with positive values we can either add a positive small constant to all the signals (offset) or we can select the 'half' option, which set to 0.5 all the values that are smaller than 0.5. To use the offset option we have to set `half=FALSE`, otherwise the half method is used by default. The offset option, adds to each signal the quantity `(abs( min(ddTGS$TGS)) + offset)`, where `ddTGS$TGS` is the matrix that contains the TotalGeneSignal.

**Value**

uRNAList containing the TotalGeneSignal computed by the Agilent Feature Extraction software. Optionally, it can generate a boxplot, a density plot and a MA plot with the Total Gene Signal.

**Author(s)**

Pedro Lopez-Romero

**References**

Examples

data(dd.micro)
data(targets.micro)
ddTGS=tgsMicroRna(dd.micro,half=TRUE,makePLOT=FALSE,verbose=FALSE)

tgsNormalization  Normalization Between Arrays

Description

Normalization between arrays of the Total Gene Signal. The function is a wrapper of the 'limma'
'normalizeBetweenArrays' with ('none','quantile','scale') methods

Usage

tgsNormalization(ddTGS, NORMmethod = "quantile", makePLOTpre = FALSE, makePLOTpost = FALSE, targets,verbose=FALSE)

Arguments

- **ddTGS**: uRNAList, containing the output from tgsMicroRna
- **NORMmethod**: character specifying the normalization method, 'none','quantile','scale'. The default is quantile
- **makePLOTpre**: logical, if TRUE QC plots with the Raw Total Gene Signal are displayed
- **makePLOTpost**: logical, if TRUE QC plots with the Normalized Total Gene Signal are displayed
- **targets**: data.frame with the target structure
- **verbose**: logical, if TRUE prints out output

Value

A uRNAList object containing the Normalized Total Gene Signal in log 2 scale

Author(s)

Pedro Lopez-Romero

References


Examples

```r
## Not run:
data(dd.micro)
data(targets.micro)
ddTGS=tgsMicroRna(dd.micro,half=TRUE,makePLOT=FALSE,verbose=FALSE)
ddNORM=tgsNormalization(ddTGS,'quantile',
makePLOT=FALSE,makePLOTpost=TRUE,targets.micro,verbose=TRUE)
graphics.off()
## End(Not run)
```

### Description

A list-based class (similar to the RGList class in limma package) for the storing of Agilent chips microRNA data. `uRNAList` objects are created by `read.agiMicroRna`

### uRNAList Components

`uRNAList` objects are created by `new("uRNAList",Newagi)` where `Newagi` is a list with the following components:

- `uRNAList$TGS` matrix, 'gTotalGeneSignal'
- `uRNAList$TPS` matrix, 'gTotalProbeSignal'
- `uRNAList$meanS` matrix, 'gMeanSignal'
- `uRNAList$procS` matrix, 'gProcessedSignal'
- `uRNAList$targets` data.frame, 'FileName'
- `uRNAList$genes$ProbeName` vector of characters, 'AGilent Probe Name'
- `uRNAList$genes$GeneName` vector of characters, 'microRNA Name'
- `uRNAList$genes$ControlType` vector of integers, '0'= Feature, '1'= Positive control, '-1'= Negative control
- `uRNAList$other$gIsGeneDetected` matrix, FLAG to classify signal if 'IsGeneDetected=1' or 'not=0'
- `uRNAList$other$gIsSaturated` matrix, FLAG to classify signal if 'IsSaturated = 1' or 'not=0'
- `uRNAList$other$gIsFeatPopnOL` matrix, FLAG to classify signal if 'IsFeatPopnOL = 0' or 'not=1'
- `uRNAList$other$gIsFeatNonUnifOL` matrix, FLAG to classify signal if 'gIsFeatNonUnifOL = 0' or 'not=1'
- `uRNAList$other$gBGMedianSignal` matrix, gBGMedianSignal
- `uRNAList$other$gBGUsed` matrix, gBGUsed

### Author(s)

Pedro Lopez-Romero
writeEset

## Not run:
data(dd.micro)

## End(Not run)

### Description

Writes the expression data matrix of an ExpressionSet object in a file.

### Usage

```r
writeEset(eset, ddPROC, targets, verbose = FALSE)
```

### Arguments

- `eset`: An Expression object, normally containing the procesed data
- `ddPROC`: An RGList object, normally containing the processed data
- `targets`: data.frame with the targets structure
- `verbose`: logical, if TRUE prints out output

### Details

Writes the expression data matrix of an ExpressionSet object in a file.

### Author(s)

Pedro Lopez-Romero

### See Also

An 'RGList' example containing proccesed data is in ddPROC and an overview of how the processed data is produced is given in filterMicroRna. The ExpressionSet object can be generated using esetMicroRna

### Examples

```r
## Not run:
data(ddPROC)
data(targets.micro)
esetPROC = esetMicroRna(ddPROC, targets.micro, makePLOT = TRUE, verbose = FALSE)
writeEset(esetPROC, ddPROC, targets.micro, verbose = TRUE)

## End(Not run)
```
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