Package ‘MANOR’

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arrayTrend

Description

The function `arrayTrend` computes the spatial trend.

Usage

```r
## Default S3 method:
arrayTrend(Statistic, Col, Row, ...)
## S3 method for class 'arrayCGH'
arrayTrend(arrayCGH, variable, ...)
```

Arguments

- `Statistic`: Statistic to be smoothed.
- `Col`: Vector of columns coordinates.
- `Row`: Vector of rows coordinates.
- `arrayCGH`: Object of class `arrayCGH`.
- `variable`: Variable to be smooth.
- `...`: Parameters to be passed to `loess` function.

Details

Spatial trend of microarray spots statistic.

Value

Either a data frame with elements:

- `Trend`: Trend fitted by `loess` function.
- `Col`: Vector of columns coordinates.
- `Row`: Vector of rows coordinates.

or the element `Trend` is added to the data.frame `arrayValues` of the `arrayCGH` object.

Note

People interested in tools for array-CGH analysis can visit our web-page: [http://bioinfo.curie.fr](http://bioinfo.curie.fr).

Author(s)

Philippe Hupé, <Philippe.Hupe@curie.fr>.

References

**detectSB**  

**Spatial bias detection**

**Description**

This function detects spatial bias on array CGH.

**Usage**

```r
## S3 method for class 'arrayCGH'
detectSB(arrayCGH, variable, proportionup=0.25, proportiondown,type="up", thresholdup=0.2, thresholddown=0.2, ...)
```

**Arguments**

- `arrayCGH`: Object of `arrayCGH`.
- `variable`: Variable used to compare the mean of zones detected by `nem`.
- `proportionup`: Maximal proportion of the array which may be affected by spatial bias with high values.
- `proportiondown`: Maximal proportion of the array which may be affected by spatial bias with low values.
- `type`: Type of spatial bias detected. Specify either "up" (to detect spatial bias with high values), or "down" (to detect spatial bias with low values) or "upanddown" (to detect both type of spatial bias).
- `thresholdup`: Threshold used to detect spatial bias with high values.
- `thresholddown`: Threshold used to detect spatial bias with low values.
- `...`: Further arguments.

**Details**

You must run the `arrayTrend` and `nem` function before detecting spatial bias: the `arrayTrend` computes a spatial trend and the `nem` function performs a classification with spatial constraints defining different zones on the array. Based on those results, spatial bias is detected.

**Examples**

```r
data(spatial)  ## arrays with local spatial effects
edgeTrend <- arrayTrend(edge, "LogRatio", span=0.03, degree=1, iterations=3, family="symmetric")
arrayPlot(edgeTrend, "Trend", main="Spatial trend of array CGH", bar="v")
derectSB
```

**See Also**

`loess`, `loess.control`.
Value

An object of class \texttt{arrayCGH} with the following added information in the \texttt{data.frame} attribute \texttt{arrayValues}:

\begin{itemize}
  \item \texttt{SB} - Spots located in zone of spatial bias are coded either by 1 (if they correspond to a spatial bias with high values) or by -1 (if they correspond to a spatial bias with low values). Otherwise they are coded by 0.
\end{itemize}

Note

People interested in tools for array-CGH analysis can visit our web-page: \url{http://bioinfo.curie.fr}.

Author(s)

Philippe Hupé, <Philippe.Hupe@curie.fr>.

References


See Also

\texttt{arrayTrend, nem}

Examples

data(spatial) \ comment: arrays with local spatial effects

\begin{verbatim}
## Plot of LogRatio measured on the array CGH
arrayPlot(edge,"LogRatio", main="Log2-Ratio measured on the array CGH", ylim=c(-1,1), bar="v", mediancenter=TRUE)

## Spatial trend of the scaled log-ratios (the variable "ScaledLogRatio" equals to the log-ratio minus the median value of the corresponding chromosome arm)
edgeTrend <- arrayTrend(edge, variable="ScaledLogRatio", span=0.03, degree=1, iterations=3, family="symmetric")
arrayPlot(edgeTrend, variable="Trend", main="Spatial trend of the array CGH", bar="v")

## Not run:
## Classification with spatial constraint of the spatial trend
edgeNem <- nem(edgeTrend, variable="Trend")
arrayPlot(edgeNem, variable="ZoneNem", main="Spatial zones identified by nem", bar="v")

# Detection of spatial bias
edgeDet <- detectSB(edgeNem, variable="LogRatio", proportionup=0.25,type="up", thresholdup=0.15)
arrayPlot(edgeDet, variable="SB", main="Zone of spatial bias in red", bar="v")

# CGH profile
plot(LogRatio ~ PosOrder, data=edgeDet$arrayValues, col=c("black","red")[,as.factor(SB)], pch=20, main="CGH profile: spots")
\end{verbatim}
flag.arrayCGH

located in spatial bias are in red"
## End(Not run)

flag.arrayCGH  

Apply a flag to an arrayCGH

Description
Function flag$FUN is applied to a flag object for normalization

Usage
flag.arrayCGH(flag, arrayCGH)

Arguments
flag an object of type 'flag'
arrayCGH an object of type arrayCGH

Details
Optional arguments in flag$args are passed to flag$FUN

Value
An object of class arrayCGH, which corresponds to the return value of flag$FUN if flag$char is null, and to the input arrayCGH object with spots given by flag$FUN flagged with flag$char

Note
People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)
Pierre Neuvial, <manor@curie.fr>.

See Also
to.flag, norm.arrayCGH

Examples

data(spatial)
data(flags)

gradient$arrayValues$LogRatioNorm <- gradient$arrayValues$LogRatio
## flag spots with no available position on the genome
gradient <- flag.arrayCGH(position.flag, gradient)

## flag spots corresponding to low poor quality clones
gradient <- flag.arrayCGH(val.mark.flag, gradient)
flag.summary

**Summarize information about flags after array normalization**

**Description**
Compute spot-level information (number of flagged spots, normalization parameters), and display it in a convenient way

**Usage**

```r
## S3 method for class 'arrayCGH'
flag.summary(arrayCGH, flag.list, flag.var="Flag", nflab="not flagged", ...)
## Default S3 method:
flag.summary(spot.flags, flag.list, nflab="not flagged", ...)
```

**Arguments**

- `arrayCGH`: an object of type arrayCGH, after normalization by MANOR
- `flag.list`: a list of flags with `flag$char` corresponding to the values of `spot.flags`
- `flag.var`: the name of a variable of `arrayCGH$ArrayValues` containing information about flags (defaults to `Flag`)
- `var`: the name of a variable of `arrayCGH$CloneValues` containing signal values (defaults to `LogRatio`)
- `spot.flags`: a character vector containing information about flags
- `nflab`: a character vector providing a legend for "not flagged" spots
- `...`: ...
Details

This function is used by the function html.report for the generation of an HTML report of the normalization step. It can also be used by itself.

Value

A data.frame with 4 columns:

- name: flag character
- label: flag label
- arg: first numeric argument of flag$FUN
- count: number of flagged spots

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curies.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

html.report, flag

Examples

data(spatial)
data(flags)
flag.list <- list(spatial=local.spatial.flag, spot=spot.corr.flag,
ref.snr=ref.snr.flag, dapi.snr=dapi.snr.flag, rep=rep.flag,
unique=unique.flag)
flag.list$spatial$args <- alist(var="ScaledLogRatio", by.var=NULL,
  nk=5, prop=0.25, thr=0.15, beta=1, family="symmetric")
flag.list$spot$args <- alist(var="SpotFlag")
flag.list$spot$char <- "O"
flag.list$spot$label <- "Image analysis"

## normalize arrayCGH
## Not run: edge.norm <- norm(edge, flag.list=flag.list,
## var="LogRatio", FUN=median, na.rm=TRUE)
## End(Not run)
fs <- flag.summary(edge.norm, flag.list=flag.list, flag.var="Flag")

print("Flag and normalization parameters summary")
print(fs)
flags

Examples of flag objects to apply to CGH arrays

Description

This data set provides flag objects that can be applied to arrayCGH objects in order to normalize them.

Usage

data(flags)

Format

These flag objects typically take part to a normalization process:

- **amplicon.flag** flags spots with high log-ratios (temp flag)
- **chromosome.flag** flags spots located on sexual chromosomes (named "X" and "Y")
- **control.flag** flag control spots
- **global.spatial.flag** corrects arrayCGH from global spatial trend on the array
- **local.spatial.flag** flags spots belonging to local spatial bias zones on the array
- **num.chromosome.flag** flags spots located on sexual chromosomes (named 23 and 24)
- **position.flag** flag spots with no available genome position
- **replicate.flag** flag spots with poor within-clone-replicate consitency
- **ref.snr.flag** flags spots with low signal to noise ratio for reference
- **dapi.snr.flag** flags spots with low signal to noise ratio for DAPI
- **SNR.flag** flags spots with low signal to noise ratio
- **spot.corr.flag** flags spots with low correlation coefficient after image analysis
- **spot.flag** flags spots excluded by the image analysis software
- **unique.flag** exclude last non-flagged spot of a clone
- **val.mark.flag** flags spots corresponding to bad quality clones
- **intensity.flag** corrects for an intensity effect (using loess regression)

Note

People interested in tools for array-CGH analysis can visit our web-page: [http://bioinfo.curie.fr](http://bioinfo.curie.fr)

Author(s)

Pierre Neuvial, <manor@curie.fr>

Source

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See Also

spatial, norm.arrayCGH, flag, flag.summary
genome.plot

Pan-genomic representation of a normalized arrayCGH

Description

Displays a pan-genomic representation of a normalized arrayCGH.

Usage

## S3 method for class 'arrayCGH'
genome.plot(arrayCGH, x="PosOrder", y="LogRatio", 
chrLim=NULL, col.var=NULL, clim=NULL, cex=NULL, pch=NULL, ...) 
## Default S3 method:
genome.plot(data, pch=NULL, cex=NULL, xlab="", ylab="", ...) 

Arguments

arrayCGH an object of type arrayCGH
genome.plot

data a data frame with two columns: 'x' and 'y', and optionally a column data\$chrLim giving the limits of each chromosome

x a variable name from arrayCGH\$cloneValues giving the order position of the clones along the genome (defaults to 'PosOrder')

y a variable name from arrayCGH\$cloneValues to be plotted along the genome (defaults to 'LogRatio')

chrLim an optional variable name from arrayCGH\$cloneValues giving the limits of each chromosome

col.var a variable name from arrayCGH\$cloneValues defining the color legend

clim a numeric vector of length 2: color range limits (used if col.var is numeric)

cex a numerical value giving the amount by which plotting text and symbols should be scaled relative to the default: see par

xlab a title for the x axis: see title

ylab a title for the y axis: see title

pch either an integer specifying a symbol or a single character to be used as the default in plotting points: see par

... further arguments to be passed to plot

Details

if col.var is a numeric variable, y colors are proportionnal to col.var values; if it is a character variable or a factor, one color is assigned to each different value of col.var. If col.var is NULL, colors are proportionnal to y values.

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

flag, report.plot

Examples

data(spatial)

## default color code: log-ratios
## Not run:
genome.plot(edge.norm, chrLim="LimitChr")

## End(Not run)

## color code determined by a qualitative variable: ZoneGNL (DNA copy number code)
edge.norm\$cloneValues\$ZoneGNL <- as.factor(edge.norm\$cloneValues\$ZoneGNL)
## Not run:
genome.plot(edge.norm, col.var="ZoneGNL")
html.report

## End(Not run)
## comparing profiles with and without normalization
## aggregate data without normalization (flags)

gradient.nonorm <- norm(gradient, flag.list=NULL, var="LogRatio",
FUN=median, na.rm=TRUE)
gradient.nonorm <- sort(gradient.nonorm)

## Not run:
genome.plot(gradient.nonorm, pch=20, main="Genomic profile without
normalization", chrLim="LimitChr")
x11()

## Not run:
genome.plot(gradient.norm, pch=20, main="Genomic profile with
normalization", chrLim="LimitChr")

## End(Not run)

---

**html.report**  
**Generate an HTML report of array normalization**

### Description
Create an HTML file with various illustrations of array normalization, including plots before and after normalization, and statistics about flagged spots and clones

### Usage

```r
## S3 method for class 'arrayCGH'
html.report(array.norm, array.nonorm=NULL, dir.out=".",
array.name=NULL, x="PosOrder", y=c("LogRatioNorm", "LogRatio"), chrLim=NULL,
ylim=NULL, zlim=NULL, clim=NULL, intensity=NULL, light=FALSE,
file.name="report", width=10, height=5, ...)

## Default S3 method:
html.report(spot.data, clone.data=NULL,
flag.data=NULL, quality.data=NULL, ...)
```

### Arguments

- `array.norm`: an object of type `arrayCGH` after normalization step
- `array.nonorm`: an optional object of type `arrayCGH` after a normalization step with no flags
- `spot.data`: a data.frame containing spot-level informations (e.g. `arrayCGH$arrayValues`)
- `clone.data`: a data.frame containing clone-level informations (e.g. `arrayCGH$cloneValues`)
- `flag.data`: a data.frame containing information about flags, with fields `char`, `label`, `arg`, `count` as generated by function `flag.summary`
- `quality.data`: a data.frame containing information about quality scores with fields `name`, `label`, `score` as generated by function `qscore.summary`
- `dir.out`: absolute path of a directory where the file is generated (defaults to the current directory)
- `array.name`: name or identifier of the array
html.report

x

a variable name from \texttt{arrayCGH$cloneValues} giving the order position of the clones along the genome (defaults to 'PosOrder')

y

a vector of one or two variable names to be passed to \texttt{report.plot}

\texttt{chrLim}

an optional variable name from \texttt{arrayCGH$cloneValues} giving the limits of each chromosome

\texttt{ylim}

a numeric vector of length 2 to be passed to \texttt{report.plot}: y axis range of the genomic profile display

\texttt{clim}

a numeric vector of length 2 to be passed to \texttt{report.plot}: color range of the genomic profile

\texttt{zlim}

a numeric vector of length 2 to be passed to \texttt{report.plot}: color range for array image display

\texttt{intensity}

an optional list with names c("M.var", "A.var", "pred.var", "span"). The first 3 items specify existing variable names from \texttt{arrayCGH$arrayValues} that will be used to draw a MA-plot. The last item is the value of the loess 'span'

\texttt{light}

boolean value: if \texttt{(light)}, only the core of the html file is generated; if \texttt{(!light)}, a complete html file is generated

\texttt{file.name}

file name of the generated report (defaults to "report")

\texttt{width}

plot width, in inches

\texttt{height}

plot height, in inches

\texttt{...}

further arguments to be passed to \texttt{report.plot}

\texttt{Details}

This function creates an HTML report file showing - the array image and the genome representation before normalization (if \texttt{array.nonorm} is provided) and after normalization, and optionally a MA-plot - a table with information about the number of flagged spots for each flag, and the number of remaining spots after normalization - a table with information about various quality criteria for the array

\texttt{Value}

none

\texttt{Note}

People interested in tools for array-CGH analysis can visit our web-page: \url{http://bioinfo.curie.fr}.

\texttt{Author(s)}

Pierre Neuvial, \texttt{<manor@curie.fr>}

\texttt{See Also}

\texttt{flag.summary, report.plot}
import raw file to an arrayCGH object

Description

Load raw data from a text file coming from image analysis and convert it to an arrayCGH object, using additional information about the array design.

Supported file types are Genepix Results file (.gpr), outputs from SPOT, or any text file with appropriate fields "Row" and "Column" and specified array design.

Usage

import(file, var.names=NULL, spot.names=NULL, clone.names=NULL, type=c("default", "gpr", "spot"), id.rep=1, design=NULL, add.lines=FALSE, ...)

Arguments

- **file**: a connection or character string giving the name of the file to import.
- **var.names**: a vector of variables names used to compute the array design. If default is not overwritten, it is set to c("Block", "Column", "Row", "X", "Y") for gpr files, c("Arr.colx", "Arr.rowy", "Spot.colx", "Spot.rowy") for SPOT files, and c("Col", "Row") for other text files.
- **spot.names**: a list with spot-level variable names to be added to arrayCGH$arrayValues
- **clone.names**: a list with clone-level variable names to be added to arrayCGH$cloneValues (only used in case of within-slide replicates)
- **type**: a character value specifying the type of input file: currently .gpr files ("gpr"), spot files ("spot") and other text files with fields 'Col' and 'Row' ("default") are supported.
- **id.rep**: index of the replicate identifier (e.g. the name of the clone) in the vector(clone.names)
- **design**: a numeric vector of length 4 specifying array design as number of blocks per column, number of blocks per row, number of columns by block, number of rows per block. This field is mandatory for "default" text files, optional for "gpr" files, and not used for "SPOT" files.
- **add.lines**: boolean value to handle the case when array design does not match number of lines. If TRUE, empty lines are added; if FALSE, execution is stopped.
- **...**: additional import parameters (e.g. `sep='`, or `comment.char='`) to be passed to read.delim function. Note that argument as.is=TRUE is always passed to read.delim, in order to avoid inappropriate conversion of character vectors to factors

Details

Mandatory elements of arrayCGH objects are the array design and the x and y absolute coordinates of each spot on the array. Output files from SPOT contain x and y relative coordinates of each spot within a block, as well as block coordinates on the array; one can therefore easily construct the corresponding arrayCGH object.

.gpr files currently only contain x and y relative coordinates of each spot within a block, and block index with no specification of the spatial block design: if block design is not specified by user, we compute it using the real pixel locations of each spot (X and Y variables in usual .gpr files).
If clone.names is provided, an additional data frame is created with clone-level information (e.g., clone names, positions, chromosomes, quality marks), aggregated from array-level information using the identifier specified by id.rep. This identifier is also added to the arrayCGH object created, with name 'id.rep'.

Due to space limitations, only the first 100 lines of sample 'gpr' and 'spot' files are given in the standard distribution of MANOR. Complete files are available at [http://bioinfo.curie.fr/projects/manor/index.html](http://bioinfo.curie.fr/projects/manor/index.html)

**Value**

an object of class arrayCGH

**Note**

People interested in tools for array-CGH analysis can visit our web-page: [http://bioinfo.curie.fr](http://bioinfo.curie.fr).

**Author(s)**

Pierre Neuvial, <manor@curie.fr>.

**See Also**

arrayCGH

**Examples**

dir.in <- system.file("extdata", package="MANOR")

```r
## import from 'spot' files
clone.names <- c("PosOrder", "Chromosome")
edge <- import(paste(dir.in, "/edge.txt", sep=""), type="spot", spot.names=spot.names, clone.names=clone.names, add.lines=TRUE)

## import from 'gpr' files
spot.names <- c("Clone", "FLAG", "TEST_B_MEAN", "REF_B_MEAN", "TEST_F_MEAN", "REF_F_MEAN", "ChromosomeArm")
clone.names <- c("Clone", "Chromosome", "Position", "Validation")
ac <- import(paste(dir.in, "/gradient.gpr", sep=""), type="gpr", spot.names=spot.names, clone.names=clone.names, sep="\t", comment.char="@", add.lines=TRUE)
```

---

**nem**

*Spatial Classification by EM algorithm*

**Description**

The function nem computes spatial classification by EM algorithm.
Usage

```r
## Default S3 method:
nem(LogRatio, Col, Row, nk=nk, beta=1, iters=2000, ...)
## S3 method for class 'arrayCGH'
nem(arrayCGH, variable, nk=5, beta=1, iters=2000, ...)
```

Arguments

- `LogRatio`: Vector that corresponds to the values to be classified.
- `Col`: Vector of columns coordinates.
- `Row`: Vector of rows coordinates.
- `nk`: Integer value corresponding to the number classes.
- `beta`: Scale parameter for importance of spatial information.
- `iters`: Maximum number of iterations allowed.
- `arrayCGH`: Object of class `arrayCGH`.
- `variable`: Variable that corresponds to the values to be classified.
- `...`: Additional arguments.

Value

Either a data frame with the following added elements:

- `ZoneNem`: Vector of label zones.

or an object of class `arrayCGH` with the following elements added to the data.frame attribute `arrayValues`:

- `ZoneNem`: Vector of label zones.

Note

People interested in tools for array-CGH analysis can visit our web-page: [http://bioinfo.curie.fr](http://bioinfo.curie.fr).

Author(s)

Philippe Hupé, <manor@curie.fr>.

References


Examples

data(spatial)  ## arrays with local spatial effects

## Plot of LogRatio measured on the array CGH
## Not run:
arrayPlot(edge,"LogRatio", main="Log2-Ratio measured on the array CGH", zlim=c(-1,1), bar="v", mediancenter=TRUE)
## End(Not run)

## Spatial trend of the scaled log-ratios (the variable "ScaledLogRatio"
## equals to the log-ratio minus the median value of the corresponding chromosome arm)
edgeTrend <- arrayTrend(edge, variable="ScaledLogRatio", span=0.03, degree=1, iterations=3, family="symmetric")
## Not run:
arrayPlot(edgeTrend, variable="Trend", main="Spatial trend of the array CGH", bar="v")
## End(Not run)

## Classification with spatial constraint of the spatial trend
edgeNem <- nem(edgeTrend, variable="Trend")
## Not run:
arrayPlot(edgeNem, variable="ZoneNem", main="Spatial zones identified by nem", bar="v")
## End(Not run)

---

norm

Normalize an object of type arrayCGH

Description

Normalize an object of type arrayCGH using a list of criteria specified as (temporary or permanent) flags. If a replicate identifier (clone name) is provided, a single target value is computed for all the replicates.

The normalization coefficient is computed as a function, and is applied to all good quality spots of the array.

Usage

## S3 method for class 'arrayCGH'
norm(arrayCGH, flag.list=NULL, var="LogRatio", printTime=FALSE, FUN=median, ...)

Arguments

- arrayCGH: an object of type arrayCGH
- flag.list: a list of objects of type flag
- var: a variable name (from arrayCGH$arrayValues) from which normalization coefficient has to be computed; default is "LogRatio"
- printTime: boolean value; if TRUE, the time taken by each step of the normalization process is displayed
FUN an aggregation function (e.g. mean, median) to compute a normalization coefficient; default is median

... further arguments to be passed to FUN

Details

The two flag types are treated differently: - permanent flags detect poor quality spots, which are removed from further analysis - temporary flags detect good quality spots that would bias the normalization coefficient if they were not excluded from its computation, e.g. amplicons or sexual chromosomes. Thus they are not taken into account for the computation of the coefficient, but at the end of the analysis they are normalized as any good quality spots of the array.

The normalization coefficient is computed as a function (e.g. mean or median) of the target value (e.g. log-ratios); it is then applied to all good quality spots (including temporary flags), i.e. subtracted from each target value.

If clone level information is available (i.e. if `arrayCGH$cloneValues` is not null), a normalized mean target value and basic statistics (such as the number of replicates per clone) are calculated for each clone.

Value

an object of type `arrayCGH`

Note

People interested in tools for array-CGH analysis can visit our web-page: [http://bioinfo.curie.fr](http://bioinfo.curie.fr).

Author(s)

Pierre Neuvial, <manor@curie.fr>.

References


See Also

flag

Examples

data(spatial)
data(flags)

```r
### 'edge': local spatial bias
# define a list of flags to be applied
flag.list1 <- list(spatial=local.spatial.flag, spot=spot.corr.flag,
ref.snr=ref.snr.flag, dapi.snr=dapi.snr.flag, rep=rep.flag,
unique=unique.flag)
flag.list1$spatial$args <- alist(var="ScaledLogRatio", by.var=NULL,
nk=5, prop=0.25, thr=0.15, beta=1, family="symmetric")
flag.list1$spot$args <- alist(var="SpotFlag")
flag.list1$spot$char <- "O"
```
flag.list1$spot$label <- "Image analysis"

## normalize arrayCGH
## Not run: edge.norm <- norm(edge, flag.list=flag.list1, var="LogRatio", FUN=median, na.rm=TRUE)
## End(Not run)
print(edge.norm$flags) ## spot-level flag summary (computed by flag.summary)

## aggregate arrayCGH without normalization
edge.nonorm <- norm(edge, flag.list=NULL, var="LogRatio", FUN=median, na.rm=TRUE)

## sort genomic informations
edge.norm <- sort(edge.norm, position.var="PosOrder")
edge.nonorm <- sort(edge.nonorm, position.var="PosOrder")

## plot genomic profiles
layout(matrix(c(1,2,4,5,3,6,6), 4,2),width=c(1, 4), height=c(6,1,6,1))
report.plot(edge.nonorm, chrLim="LimitChr", layout=FALSE, main="Pangenomic representation (before normalization)", zlim=c(-1,1), ylim=c(-3,1))
report.plot(edge.norm, chrLim="LimitChr", layout=FALSE, main="Pangenomic representation (after normalization)", zlim=c(-1,1), ylim=c(-3,1))

### 'gradient': global array Trend
## define a list of flags to be applied
flag.list2 <- list(
  spot=spot.flag, global.spatial=global.spatial.flag, SNR=SNR.flag, val.mark=val.mark.flag, position=position.flag, unique=unique.flag, amplicon=amplicon.flag, replicate=replicate.flag, chromosome=chromosome.flag)

## normalize arrayCGH
## Not run: gradient.norm <- norm(gradient, flag.list=flag.list2, var="LogRatio", FUN=median, na.rm=TRUE)
## aggregate arrayCGH without normalization
gradient.nonorm <- norm(gradient, flag.list=NULL, var="LogRatio", FUN=median, na.rm=TRUE)

## sort genomic informations
gradient.norm <- sort(gradient.norm)
gradient.nonorm <- sort(gradient.nonorm)

## plot genomic profiles
layout(matrix(c(1,2,4,5,3,6,6), 4,2),width=c(1, 4), height=c(6,1,6,1))
report.plot(gradient.nonorm, chrLim="LimitChr", layout=FALSE, main="Pangenomic representation (before normalization)", zlim=c(-2,2), ylim=c(-3,2))
report.plot(gradient.norm, chrLim="LimitChr", layout=FALSE, main="Pangenomic representation (after normalization)", zlim=c(-2,2), ylim=c(-3,2))
qscore.arrayCGH

Description
qscore object is a list which contains a function, a name, and optionally a label and arguments to be passed to the function.

Usage
to.qscore(FUN, name=NULL, args=NULL, label=NULL, dec=3)

Arguments
FUN    a R function returning a numeric value, with first argument of type arrayCGH, and optionally other arguments.
name   a short character value for qscore object identification
args   a list of arguments to be passed to FUN; defaults to NULL (ie arrayCGH is the only argument to FUN)
label  a character value for qscore object labelling
dec    an integer value giving the number of significant digits to keep (defaults to 3)

Value
An object of class qscore.

Note
People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)
Pierre Neuvial, <manor@curie.fr>.

See Also
qscore.arrayCGH, qscore.summary.arrayCGH

qscore.arrayCGH    arrayCGH quality score

Description
Computes a quality score for a given arrayCGH.

Usage
qscore.arrayCGH(qscore, arrayCGH)

Arguments
qscore     an object of type qscore.
arrayCGH   an object of type arrayCGH.
Value

A numeric value.

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

qscore, qscore.summary

Examples

data(qscores)
data(spatial)

## compute a quality score for a couple of arrays: signal smoothness
qscore.arrayCGH(smoothness.qscore, edge.norm)
qscore.arrayCGH(smoothness.qscore, gradient.norm)

qscore.summary

Compute quality scores for a given arrayCGH object

Description

Compute useful quality scores for the arrayCGH and display them in a convenient way

Usage

qscore.summary.arrayCGH(arrayCGH, qscore.list)

Arguments

arrayCGH an object of type arrayCGH
qscore.list a list of objects of type qscore

Details

This function is used by the function html.report for the generation of an HTML report of the normalization step. It can also be used by itself.

Value

A data.frame with 3 columns:

<table>
<thead>
<tr>
<th>name</th>
<th>qscore name</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>qscore label</td>
</tr>
<tr>
<td>qscore</td>
<td>quality qscore</td>
</tr>
</tbody>
</table>
qscores

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

qscore, qscore.summary, html.report

Examples

data(qscores)
data(spatial)

## define a list of qscores
qscore.list <- list(clone=clone.qscore, pct.clone=pct.clone.qscore,
pct.spot=pct.spot.qscore, pct.replicate=pct.replicate.qscore,
smoothness=smoothness.qscore, dyn.x=dyn.x.qscore, dyn.y=dyn.y.qscore,
var.replicate=var.replicate.qscore)

## compute quality scores for a couple of normalized arrays
gradient.norm$quality <- qscore.summary.arrayCGH(gradient.norm,
qscore.list)
print(gradient.norm$quality[, 2:3])

qscore.list$dyn.x$args$test <- 23
qscore.list$dyn.y$args$test <- 24
edge.norm$quality <- qscore.summary.arrayCGH(edge.norm, qscore.list)
print(edge.norm$quality[, 2:3])

<table>
<thead>
<tr>
<th>qscores</th>
<th>Examples of qscore objects (quality scores) to apply to CGH arrays</th>
</tr>
</thead>
</table>

Description

This data set provides qscore objects that can be applied to normalized arrayCGH objects in order to evaluate data quality after normalization.

Usage

data(qscores)

Format

The following qscore objects are provided:

- clone.qscore: number of clones
- pct.clone.qscore: percentage of clones
- pct.spot.qscore: percentage of spots
- pct.spot.before.qscore: percentage of spots before normalization
report.plot

pct.replicate.qscore  average percentage of replicates
smoothness.qscore    signal smoothness
var.replicate.qscore  

dyn.x.qscore          signal dynamics on X chromosome
dyn.y.qscore          signal dynamics on Y chromosome

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

Source

Institut Curie, <manor@curie.fr>.

See Also

spatial, qscore.summary.arrayCGH, qscore

Examples

data(qscores)
data(spatial)

## define a list of qscores
qscore.list <- list(clone=clone.qscore, pct.clone=pct.clone.qscore,
                     pct.spot=pct.spot.qscore, pct.replicate=pct.replicate.qscore,
                     smoothness=smoothness.qscore, dyn.x=dyn.x.qscore, dyn.y=dyn.y.qscore,
                     var.replicate=var.replicate.qscore)

## compute quality scores for a couple of normalized arrays
gradient.norm$quality <- qscore.summary.arrayCGH(gradient.norm, qscore.list)
print(gradient.norm$quality[, 2:3])

qscore.list$dyn.x$args$test <- 23
qscore.list$dyn.y$args$test <- 24
edge.norm$quality <- qscore.summary.arrayCGH(edge.norm, qscore.list)
print(edge.norm$quality[, 2:3])

Description

Display an array image and a genomic representation of a normalized arrayCGH.
Usage

## S3 method for class 'arrayCGH'
report.plot(arrayCGH, x="PosOrder", y=c("LogRatioNorm", "LogRatio"), chrLim=NULL, layout=TRUE, main=NULL, zlim=NULL, ...)
## Default S3 method:
report.plot(spot.data, clone.data, design, x="PosOrder", y=c("LogRatioNorm", "LogRatio"), chrLim=NULL, layout=TRUE, main=NULL, zlim=NULL, ...)

Arguments

arrayCGH an object of type arrayCGH.
spot.data data.frame with spot-level information to be passed to arrayPlot.
clone.data data.frame with clone-level information to be passed to genome.plot.
design vector of length 4 with array design: number of blocks per column and per row, number of columns and rows per block.
x a variable name from arrayCGH$cloneValues giving the order position of the clones along the genome.
y a vector of one or two variable names to be plotted on the array and along the genome. The first one is taken from arrayCGH$arrayValues and is plotted on the array; the second one (or the first one if only one name was provided) is taken from arrayCGH$cloneValues and is plotted along the genome.
chrLim an optional variable name from arrayCGH$cloneValues giving the limits of each chromosome.
layout if TRUE, plot layout is set to a 1*2 matrix with relative column widths 1 and 4.
main title for the genomic profile.
zlim numeric vector of length 2 to be passed to arrayPlot: minimum and maximum signal values for array image display.
... further arguments to be passed to genome.plot.

Details

This function successively calls arrayPlot and genome.plot.

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

genePlot, arrayPlot, html.report
Examples

data(spatial)

### edge: local spatial bias
## aggregate arrayCGH without normalization for comparison with
## normalized array
edge.nonorm <- norm(edge, flag.list=NULL, FUN=median, na.rm=TRUE)
edge.nonorm <- sort(edge.nonorm, position.var="PosOrder")

layout(matrix(c(1,2,4,5,3,3,6,6), 4,2),width=c(1, 4), height=c(6,1,6,1))
report.plot(edge.nonorm, chrLim="LimitChr", layout=FALSE,
main="Pangenomic representation (before normalization)", zlim=c(-1,1),
ylim=c(-3,1))
report.plot(edge.norm, chrLim="LimitChr", layout=FALSE,
main="Pangenomic representation (after normalization)", zlim=c(-1,1),
ylim=c(-3,1))

### gradient: global array Trend
## aggregate arrayCGH without normalization for comparison with
## normalized array
gradient.nonorm <- norm(gradient, flag.list=NULL, FUN=median, na.rm=TRUE)
gradient.nonorm <- sort(gradient.nonorm)

layout(matrix(c(1,2,4,5,3,3,6,6), 4,2),width=c(1, 4), height=c(6,1,6,1))
report.plot(gradient.nonorm, chrLim="LimitChr", layout=FALSE,
main="Pangenomic representation (before normalization)", zlim=c(-2,2),
ylim=c(-3,2))
report.plot(gradient.norm, chrLim="LimitChr", layout=FALSE,
main="Pangenomic representation (after normalization)", zlim=c(-2,2),
ylim=c(-3,2))

---

sort

Sorting for normalized arrayCGH objects

Description

Sorts clone-level information of a normalized arrayCGH object.

Usage

```r
## S3 method for class 'arrayCGH'
sort(x, decreasing = FALSE, position.var="Position",
    chromosome.var="Chromosome", ...)
```

Arguments

- **x**: an object of type arrayCGH.
- **decreasing**: (for compatibility with sort class) currently unused.
- **position.var**: name of position variable.
- **chromosome.var**: name of chromosome variable.
- **...**: further arguments to be passed to sort.
Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

norm.arrayCGH

Examples
data(spatial)

```r
## sort a normalized array by clone position
gradient.norm <- sort(gradient.norm)

report.plot(gradient.norm, main="Genomic profile after normalization")
```

spatial

Examples of array-CGH data with spatial artifacts

Description

This data set provides an example of array-CGH data with spatial artifacts, consisting of including arrayCGH objects before and after normalization.

Usage
data(spatial)

Format

- edge, gradient arrayCGH objects before normalization:
  - arrayValues: spot-level information
  - arrayDesign: block design of the array
  - cloneValues: additionnal clone-level data (chromosome, position)

- edge.norm, gradient.norm arrayCGH objects after normalization

Details

'edge' presents local spatial bias in the top-right edge corner, and 'gradient' presents global spatial trend. 'edge' and 'gradient' are arrayCGH objects before normalization. They have been created respectively from spot and gpr files using import. 'edge.norm' and 'gradient.norm' are the corresponding arrayCGH objects after normalization using norm.arrayCGH.

flag objects used for data normalization come from flags dataset.
to.flag

Create an object of type flag

Description

A flag object is a list which contains essentially a function (flag action) and a character, optionally arguments to be passed to the function. We make the distinction between two different purposes:

- **permanent flags** identify poor quality spots or clones and remove them from further analysis (e.g., spots with low signal to noise ratio)
- **temporary flags** identify spots or clones that have not to be taken into account for the computation of a (scaling) normalization coefficient (e.g., X chromosome in case of sex mismatch)

Usage

to.flag(FUN, char=NULL, args=NULL, type="perm.flag", label=NULL)
Arguments

FUN  a R function to be applied to an arrayCGH, and optionally other arguments. If char is not NULL, must return a list of spots (lines of arrayCGH$arrayValues) to be flagged out; if char=NULL, must return an object of type arrayCGH.

cchar  a character value to identify flagged spots; defaults to NULL.

args  a list of further arguments to be passed to FUN; defaults to NULL (ie arrayCGH is the only argument to FUN).

type  a character value defaulting to "perm.flag" which makes the distinction between permanent flags (type="perm.flag") and temporary flags (type="temp.flag")

label  a character value for flag labelling.

Details

If flag$char is null, flag$FUN is supposed to return a arrayCGH object; if it is not null, flag$FUN is supposed to return a list of spots to be flagged with flag$char.

Value

An object of class flag.

Note

People interested in tools for array-CGH analysis can visit our web-page: http://bioinfo.curie.fr.

Author(s)

Pierre Neuvial, <manor@curie.fr>.

See Also

flag.arrayCGH, norm.arrayCGH

Examples

### creation of a permanent flag:
## flag spots with low signal to noise ratios
SNR.FUN <- function(arrayCGH, snr.thr)
    which(arrayCGH$arrayValues$F2 < arrayCGH$arrayValues$B2+log(snr.thr, 2))
SNR.char <- "B"
SNR.flag <- to.flag(SNR.FUN, SNR.char, args=alist(snr.thr=3))

### creation of a permanent flag returning an arrayCGH object:
## correct log-ratios for spatial trend

global.spatial.FUN <- function(arrayCGH, var)
    {
        Trend <- arrayTrend(arrayCGH, var, span=0.03, degree=1, iterations=3, family="symmetric")
        arrayCGH$arrayValues[[var]] <- Trend$arrayValues[[var]]-Trend$arrayValues$Trend
        arrayCGH
    }
global.spatial.flag <- to.flag(global.spatial.FUN, args=alist(var="LogRatio"))
### creation of a temporary flag:
## exclude sexual chromosomes from signal scaling

```r
cromosome.FUN <- function(arrayCGH, var)
  which(!is.na(match(as.character(arrayCGH$arrayValues[[var]]), c("X", "Y"))))
cromosome.char <- "X"
cromosome.flag <- to.flag(chromosome.FUN, chromosome.char, type="temp.flag",
  args=alist(var="Chromosome"))
```

```r
data(spatial)

SNR.flag$args$snr.thr <- 3  # set SNR threshold
gradient <- flag.arrayCGH(SNR.flag, gradient)  # apply SNR.flag to array CGH

gradient <- flag.arrayCGH(global.spatial.flag, gradient)
gradient <- flag.arrayCGH(chromosome.flag, gradient)

summary.factor(gradient$arrayValues$Flag)  # permanent flags
summary.factor(gradient$arrayValues$FlagT)  # temporary flags
```
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