Package ‘NanoStringQCPro’

November 20, 2016

**Title**  Quality metrics and data processing methods for NanoString mRNA gene expression data

**Version** 1.6.0

**Date** 2016-03-03

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**Description** NanoStringQCPro provides a set of quality metrics that can be used to assess the quality of NanoString mRNA gene expression data -- i.e. to identify outlier probes and outlier samples. It also provides different background subtraction and normalization approaches for this data. It outputs suggestions for flagging samples/probes and an easily sharable html quality control output.

**Depends** R (>= 3.2), methods

**Imports** AnnotationDbi (>= 1.26.0), org.Hs.eg.db (>= 2.14.0), Biobase (>= 2.24.0), knitr (>= 1.12), NMF (>= 0.20.5), RColorBrewer (>= 1.0-5), png (>= 0.1-7)

**Suggests** roxygen2 (>= 4.0.1), testthat, BiocStyle

**License** Artistic-2.0

**biocViews** Microarray, mRNAMicroarray, Preprocessing, Normalization, QualityControl, ReportWriting

**LazyData** true

**NeedsCompilation** no

**R topics documented:**

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**Description**

Returns a copy of the input RccSet where the codeset annotation has been merged into its fData slot. The merge key for each is a string formed from the concatenation of their CodeClass, GeneName, and Accession columns ("<CodeClass>_<GeneName>_<Accession>"). For creating the codeset annotation object, see buildCodesetAnnotation().

**Usage**

```r
## S4 method for signature 'RccSet'
addCodesetAnnotation(rccSet, annot, reorder = TRUE, showWarnings = TRUE)
```

**Arguments**

- **rccSet**: An RccSet object.
- **annot**: Data frame containing the codeset annotation.
- **reorder**: Logical indicating whether the probes should be reordered according to their barcodes (this can help in identifying barcode-specific artifacts – i.e. background noise).
- **showWarnings**: Logical indicating whether or not warnings should be shown, if any.

**Value**

A copy of the input RccSet where the codeset annotation has been merged into its fData slot.

**Author(s)**

Dorothee Nickles, Robert Ziman

**Examples**

```r
rccDir <- system.file("extdata", "RCC", package="NanoStringQCPro")
rccSet <- newRccSet(rccFiles = dir(rccDir, full.names=TRUE))
rlf <- system.file("extdata", "RLF", "NQCP_example.rlf", package="NanoStringQCPro")
annot <- buildCodesetAnnotation(rlf)
rccSet.annotated <- addCodesetAnnotation(rccSet, annot)
```
addQCFlags, RccSet-method

Add sample QC flags to an RccSet

Description

Returns a copy of the input RccSet with columns added to pData from the provided sample QC flag annotation file. (That file is produced by makeQCReport(); see its help page for more details.)

Usage

```r
## S4 method for signature 'RccSet'
addQCFlags(rccSet, flagFile)
```

Arguments

- `rccSet`: An RccSet object
- `flagFile`: Path to a sample QC flag file as generated by the NanoStringQCPro QC report (see makeQCReport())

Value

A copy of the input RccSet with columns added to pData from the QC flag file.

Author(s)

Dorothee Nickles

allSumPlot, RccSet-method

Description

Plot the sum of all counts (endogenous and housekeeping genes only) for each sample in an RccSet object.

Usage

```r
## S4 method for signature 'RccSet'
allSumPlot(rccSet, method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)
```

Arguments

- `rccSet`: An RccSet object
- `method`: Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
- `stringency`: Numeric value passed to the cutoff function specified by the method argument (see the ‘d’ argument of cutoffByMMAD and cutoffByVar).
assessHousekeeping.RccSet-method

Details

The sum of counts for each sample in the RccSet are plotted and and outliers (as determined the cut-off function specified by the method argument) are marked in red (thresholds for outlier definition are plotted as red dashed lines).

Value

A plot

Author(s)

Dorothee Nickles

---

assessHousekeeping,RccSet-method

assessHousekeeping

Description

Assess correlation and variance/variability of housekeeping genes

Usage

```r
## S4 method for signature 'RccSet'
assessHousekeeping(rccSet, hk, covar, annotate = TRUE, plot = TRUE, digits = 2)
```

Arguments

- `rccSet`: An RccSet object
- `hk`: Either a boolean vector of length nrow(exprs(rccSet)) or a numeric vector of indices which genes in exprs(rccSet) are housekeeping genes
- `covar`: character; colname in fData(rccSet) that can be used to label genes by a category of interest
- `annotate`: Scalar boolean; if TRUE (default), probes will be "annotated" using the "Gene-Name" column in the fData(rccSet) slot
- `plot`: Scalar boolean, plot pairwise relationships?
- `digits`: Scalar integer, the number of decimal places

Details

Pairwise correlations of all defined housekeeping genes will be assessed and pairwise scatterplots will be generated. This function does not only output pairwise correlation coefficients, but also - for each housekeeping gene - the variance, the interquartile range (IQR) and median expression level across all samples in the experiment.

Value

A dataframe with one row per housekeeping genes and several columns with metrics suggested to assess performance of defined housekeeping genes.
Author(s)
Dorothee Nickles

bdPlot,RccSet-method  Binding density plot

Description
Plot the binding density of each sample in an RccSet object. Samples with a binding density < 0.05 or > 2.25 (thresholds defined by NanoString) are marked in red (dashed red line indicates threshold).

Usage
## S4 method for signature 'RccSet'
bdPlot(rccSet)

Arguments
rccSet  An RccSet object

Value
A plot

Author(s)
Dorothee Nickles

buildCodesetAnnotation
Build NanoString codeset annotation

Description
This function returns a data frame whose content is the combination of the NanoString-provided codeset annotation (.RLF file and the "Design Data" tab of the CDR spreadsheet) with gene annotation in the org.Hs.eg.db package.

Usage
buildCodesetAnnotation(rlf = NULL, cdrDesignData = NULL,
removeRedundantCols = TRUE, addEgAnnotations = FALSE)
Arguments

rlf
Path to the RLF file

cdrDesignData
Path to a manually prepared .CSV export of the "Design Data" tab of the CDR file (optional; see 'details' section below for how the export should be prepared)

removeRedundantCols
Logical. If TRUE, cols in the CDR that are redundant with those in the RLF will be omitted from the output.

addEgAnnotations
Logical indicating whether or not to add EntrezGene IDs and HGNC symbols from the org.Hs.eg.db package.

Details

The original NanoString provided .RLF file is expected as input. This file is the master (i.e. only probes listed here will be annotated; any extra ones in the CDR export will be dropped). If the CDR "Design Data" .CSV is specified, the function expects this .CSV file to be generated from the "Design Data" tab of the original NanoString provided Excel CDR file. This tab needs to be trimmed by skipping the NanoString header and first column containing only integers; the resulting .CSV should contain the actual table (including its header – beginning with "Customer Identifier"). The function will match and join the .RLF and CDR .CSV using their "ProbeID" and "NSID" fields, and then it will add gene annotation (EntrezGene ID, HGNC symbol, and chromosomal position) by doing lookups in the org.Hs.eg.db package using the RefSeq accessions from the RLF.

Value

A data frame whose content is the combination of the NanoString-provided codeset annotation with gene annotation in the org.Hs.eg.db package.

Author(s)

Dorothee Nickles, Robert Ziman

Examples

rlf <- system.file("extdata", "RLF", "NQCP_example.rlf", package="NanoStringQCPro")
cdrDesignData <- system.file("extdata", "CDR", "CDR-DesignData.csv", package="NanoStringQCPro")
annot <- buildCodesetAnnotation(rlf, cdrDesignData)

---

checkRccSet,RccSet-method

Check an RccSet

Description

Provides additional checks and generates warnings for unexpected or unusual conditions which, though permitted by the RccSet class, may indicate data import errors.

Usage

## S4 method for signature 'RccSet'
checkRccSet(rccSet, reportWarnings = TRUE,
            showMessages = FALSE)
Arguments

rccSet          An RccSet to be checked.
reportWarnings Logical. If TRUE, warnings are reported.
showMessages   Logical. If TRUE, notes are shown indicating any optional missing columns and
               the like.

Value

Returns TRUE if no warnings were generated and FALSE otherwise.

Author(s)

Robert Ziman

Examples

data(example_rccSet)
checkRccSet(example_rccSet)

Description

Define colors based on a covariate of an RccSet object

Usage

colByCovar(pdata, covar)

Arguments

pdata          pData() of an RccSet object
covar          character, colname in the pdata used to stratify (color) data

Value

A list of length 2, with ["color"] being a character vector of colors (one color for each level of
covar) of length=number of observations and ["legend"] providing the levels of covar to map
colors to covar

Author(s)

Dorothee Nickles
**colByFun**

Description

Color \( x \) based on upper and lower thresholds

Usage

\[
\text{colByFun}(x, \text{thresholds})
\]

Arguments

- \( x \) 
  Numeric vector
- \( \text{thresholds} \) 
  List of length 2, with a scalar numeric in each slot, one giving the lower the upper threshold (for outlier definition)

Value

A vector of colors, with "red" for all values of \( x \) exceeding thresholds and "black" for all other values

Author(s)

Dorothee Nickles

**contentNorm,RccSet-method**

Content normalization

Description

Performs content normalization on the given RccSet.

Usage

\[
\text{contentNorm}(\text{rccSet}, \text{method} = \text{c("global", "housekeeping")}, \text{summaryFunction} = \text{"median"}, \text{hk} = \text{NULL}, \text{inputMatrix} = \text{c("bgCorrData", "posCtrlData", "exprs")}, \text{quietly} = \text{FALSE})
\]

Arguments

- \( \text{rccSet} \) 
  An RccSet.
- \( \text{method} \) 
  Specifies the features to be used for normalization. "global" indicates that all features should be used and "housekeeping" indicates that only housekeeping features should be used. If "housekeeping" is specified and the ‘hk’ argument (below) is also specified, then the features indicated by ‘hk’ will be used. If "housekeeping" is specified and ‘hk’ is left NULL, then the default housekeeping features (i.e. those with CodeClass == "Housekeeping") will be used.
copyRccSet.RccSet-method

Deep-copy a NanoString RccSet

Description

Returns a copy of the input RccSet where the copy’s assayData has been produced via copyEnv() rather than a simple assignment – hence deep-copying the environment pointed to by assayData rather than just copying the pointer. This guarantees that if the copy’s assayData is affected later in the code, assayData for the original won’t be affected.

copyRccSet,RccSet-method

summaryFunction

Character specifying the summary function to apply to the selected features (e.g. "mean" or "median"). User-defined functions similar to these can be specified here as well.

hk

Logical vector defining, for each feature, whether or not it shall be used for housekeeping normalization if housekeeping is specified as the normalization method.

inputMatrix

Name of the matrix in the RccSet’s assayData to use as input for performing content normalization (one of "exprs", "posCtrlData", or "bgCorrData"). If posCtrlData or bgCorrData are specified but not found in the assayData, an error will be generated.

quietly

Boolean specifying whether or not messages and warnings should be omitted.

Value

A copy of the input is returned with a new matrix named ‘normData’ added to the assayData that contains the content-normalized counts. (NOTE: normData contains values on a log2 scale while all other matrices in assayData are on a linear scale.) If housekeeping is specified as the normalization method, then the housekeeping features used will be recorded in the returned RccSet in a new featureData column named ‘Housekeeping’. Parameters specified in the function call are also recorded in the output’s experimentData@preprocessing list.

Author(s)

Dorothee Nickles

Examples

data(example_rccSet)

pcnorm_example_rccSet <- posCtrlNorm(example_rccSet)
bg <- getBackground(pcnorm_example_rccSet)
bgcorr_example_rccSet <- subtractBackground(pcnorm_example_rccSet, bg)

gmmnorm_example_rccSet <- contentNorm(bgcorr_example_rccSet, method="global",
inputMatrix="exprs")
hknorm_example_rccSet <- contentNorm(bgcorr_example_rccSet, method="housekeeping",
summaryFunction="mean")
countsInBlankSamples_verticalPlot

Usage

```r
## S4 method for signature 'RccSet'
copyRccSet(rccSet)
```

Arguments

- `rccSet`: A NanoString RccSet to be copied.

Value

A new RccSet that is a deep copy of the original.

Author(s)

Robert Ziman

Examples

```r
data(example_rccSet)
example_rccSet_2 <- copyRccSet(example_rccSet)
assayData(example_rccSet)
assayData(example_rccSet_2) # Should be different
```

countsInBlankSamples_verticalPlot

Plot counts in blank samples (vertical orientation)

Description

Plot counts in blank samples (vertical orientation)

Usage

```r
countsInBlankSamples_verticalPlot(rccSet, outputFile)
```

Arguments

- `rccSet`: An RccSet
- `outputFile`: Output PNG filename

Value

A PNG file containing a boxplot of the gene-wise counts for the blank samples in the input. The PNG is set to a fixed resolution of 300 pixels per inch and a fixed width of 2250 pixels (i.e. 7.5" at 300ppi), but the height varies with the size of the input. The font size is also fixed so that the labels will be legible even for large datasets.
Description
Plot individual negative and positive controls across all samples in an RccSet object.

Usage
```r
## S4 method for signature 'RccSet'
ctrlsOverviewPlot(rccSet)
```

Arguments
- `rccSet` An RccSet object

Value
A plot with two panels, one for the negative controls, one for the positive controls.

Author(s)
Dorothee Nickles

Description
Plot distribution of counts and the Z' Factors comparing the negative controls and the three highest input positive controls of an RccSet object.

Usage
```r
## S4 method for signature 'RccSet'
ctrlsZprimePlot(rccSet)
```

Arguments
- `rccSet` An RccSet object

Value
A plot

Author(s)
Dorothee Nickles
**cutoffByMMAD**

**Description**

Determine cutoffs of x (for outlier detection) based on median

**Usage**

`cutoffByMMAD(x, d, ...)`

**Arguments**

- `x`: numeric vector
- `d`: scalar numeric, factor by which to multiply MAD of x
- `...`: additional parameters passed on to `median()`

**Value**

A list of length 2, with a scalar numeric in each slot, one giving the lower threshold `(median(x) - d * mad(x))`, the other giving the upper threshold `(median(x) + d * mad(x))` for outlier definition.

**Author(s)**

Dorothee Nickles

---

**cutoffByVar**

**Description**

Determine cutoffs of x (for outlier detection) based on a certain percent CV

**Usage**

`cutoffByVar(x, d, ...)`

**Arguments**

- `x`: numeric vector
- `d`: scalar numeric, percent CV; passed on to `dCoVar`
- `...`: additional parameters passed on to `mean()`

**Value**

A list of length 2, with a scalar numeric in each slot, one giving the lower threshold `(mean(x) - CV the other giving the upper threshold (mean(x) + percent CV based cutoff) for outlier definition.

**Author(s)**

Dorothee Nickles
densityPlot

Description

Determine standard deviation at a certain percent CV

Usage

dCoVar(x, d, ...)

Arguments

x numeric vector
d scalar numeric, percent CV
... additional parameters passed on to mean()

Value

standard deviation of x at d percent of CV

Author(s)

Dorothee Nickles

densityPlot

Description

Plot the density of counts for all endogenous and housekeeping genes for each sample in an RccSet object

Usage

densityPlot(M, log.transform = FALSE, pdata, covar, ...)

Arguments

M One of the matrices from the assayData() of an RccSet object (make sure to set the log.transform parameter accordingly)
log.transform Scalar boolean
pdata pData() of the RccSet object
covar character; colname in pData() that can be used to label genes by a category of interest (passed on to colByCovar)
... additional plotting parameters
example_rccSet

Value
A density plot

Author(s)
Dorothee Nickles

NanoStringQCPro example dataset

Description
Example data for the NanoStringQCPro package

Format
An RccSet object

Author(s)
Dorothee Nickles

Source
This is an artificial dataset designed to resemble real data.

flagSamplesCount,RccSet-method

flagSamplesCount

Description
Flag samples based on overall counts

Usage
```r
## S4 method for signature 'RccSet'
flagSamplesCount(rccSet, method = c("cutoffByMMAD", 
  "cutoffByVar"), stringency = 4, maxMiss = 0.2)
```

Arguments
- `rccSet`: An RccSet object
- `method`: Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
- `stringency`: Numeric value passed to the cutoff function specified by the method argument (see the 'd' argument of cutoffByMMAD and cutoffByVar).
- `maxMiss`: Numeric specifying the allowable fraction of genes below the lower limit of detection in a sample.
Details

The method and stringency arguments determine a cutoff value used to flag samples as outliers: samples will be flagged if the sum of counts of their endogeneous genes exceeds the cutoff or if the ratio of the sums of their positive controls to the sums of their endogenous genes exceeds three times the cutoff. Samples will also be flagged if the fraction of genes below the lower limit of detection exceeds the maxMiss value.

Value

A numeric vector giving the indices of samples with outlier values according to the criteria described above.

Author(s)

Dorothee Nickles

---

flagSamplesCtrl,RccSet-method

flagSamplesCtrl

Description

Flag samples based on the performance of their controls.

Usage

```r
## S4 method for signature 'RccSet'
flagSamplesCtrl(rccSet, method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)
```

Arguments

- `rccSet`: An RccSet object
- `method`: Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
- `stringency`: Numeric value passed to the cutoff function specified by the method argument (see the ‘d’ argument of cutoffByMMAD and cutoffByVar).

Details

The method and stringency arguments determine a cutoff value used to flag outlier samples based on the interquartile range of negative and positive controls and in the slope of the linear fit of count versus input of positive controls. Outliers will also be flagged if their positive control scaling factor (see posCtrlNorm) is outside the NanoString recommended range (i.e. below 0.3 or greater than 3).

Value

A numeric vector giving the indices of samples with outlier values as described above.

Author(s)

Dorothee Nickles
flagSamplesTech,RccSet-method

Description

Flag samples based on their technical performance, i.e. field of vision (FOV) counted and binding density

Usage

## S4 method for signature 'RccSet'
flagSamplesTech(rccSet)

Arguments

rccSet An RccSet object

Details

Samples with a FOV counted/FOV count of less than 80

Value

A numeric vector giving the indices of samples with outlier values in FOV counted and binding density < 0.05 or > 2.25 (thresholds defined by NanoString) will be flagged.

Author(s)

Dorothee Nickles

---

fovPlot,RccSet-method Fields of view (FOV) plot

Description

Plot the fraction of successfully imaged fields of view (FOV) in the given RccSet. The RccSet’s phenoData should have ‘FovCount’ and ‘FovCounted’ columns populated with the total and successfully imaged FOV counts, respectively. Samples with a FOV counted/FOV count of less than 80

Usage

## S4 method for signature 'RccSet'
fovPlot(rccSet)

Arguments

rccSet An RccSet object
geneClustering  

Description

Gene clustering heatmap

Usage

geneClustering(rccSet, outputFile, main = "Gene clustering", covar = NULL)

Arguments

- **rccSet**: An RccSet
- **outputFile**: Output PNG filename
- **main**: Plot title
- **covar**: Colname in the rccSet’s fData that can be used to label genes by a category of interest

Value

A PNG file showing clustering of genes by correlation across an experiment. Positive and negative control probes and any zero-variance genes (typically housekeeping genes) are omitted from the heatmap. The width and height of the PNG file are set to vary with the size of the input.

Author(s)

Dorothee Nickles, Robert Ziman

getBackground,RccSet-method

Description

Get background estimates for a NanoString RccSet

Description

Returns background estimates for a NanoString RccSet object. The function depends upon correct annotation in the RccSet: if the bgReference argument is set to "blanks", it expects blank measurements (i.e., water runs) to have their phenoData SampleType set to the value indicating blanks (see getBlankLabel(); normally this value would have been set using an argument to newRccSet()). If bgReference is set to "negatives", then it expects to find the negative control probes via CodeClass == "Negative". If set to "both", it expects both of the above and will calculate initial background estimates using an algorithm that mimics the implementation in NanoString’s nSolver Analysis Software (see the nSolverBackground() man page for details on the algorithm).
Usage

```r
## S4 method for signature 'RccSet'
getBackground(rccSet, bgReference = c("both", "blanks", "negatives"),
              summaryFunction = "median", stringency = 0,
              nSolverBackground.shrink = TRUE, nSolverBackground.w1 = 2.18,
              inputMatrix = c("posCtrlData", "exprs"))
```

Arguments

- `rccSet`: NanoString RccSet object.
- `bgReference`: Measurements to use for background estimates: one of "blanks" (for blank samples), "negatives" (for negative control probes), or "both". Blanks are assumed to be indicated as in the description above.
- `summaryFunction`: Summary function for background measurements (e.g. "mean" or "median"). User-defined functions similar to these can be specified here as well.
- `stringency`: Factor by which deviation (SD or MAD) of the summarization output will be multiplied to obtain final background estimates.
- `nSolverBackground.shrink`: Value to use for the ‘shrink’ argument to nSolverBackground().
- `nSolverBackground.w1`: Value to use for the ’w1’ argument to nSolverBackground().
- `inputMatrix`: Name of the matrix in the RccSet's assayData to use as input for calculating background estimates (one of "exprs" or "posCtrlData"). If posCtrlData is specified but not present in the assayData, an error will be generated.

Value

A matrix containing background estimates for a NanoString RccSet object.

Author(s)

Dorothee Nickles

See Also

- `subtractBackground`

Examples

```r
data(example_rccSet)

## Calculate probe-specific background based on negative control probes
bg <- getBackground(example_rccSet, bgReference="negatives", summaryFunction="mean",
                    inputMatrix="exprs")

## Calculate sample-specific background based on blanks
bg <- getBackground(example_rccSet, bgReference="blanks", inputMatrix="exprs")

## Calculate background that is both sample- and probe-specific
bg <- getBackground(example_rccSet, bgReference="both", stringency=1,
                    inputMatrix="exprs")
```
**getBlankLabel,RccSet-method**

*Get the SampleType value that indicates blank samples*

**Description**

Returns the phenoData SampleType value that indicates blank samples (i.e. water runs). This value is parsed from the single-quoted string enclosed by "blankLabel='...'" in the varMetadata for SampleType.

**Usage**

```r
## S4 method for signature 'RccSet'
getBlankLabel(rccSet, showWarnings = TRUE)
```

**Arguments**

- `rccSet` An RccSet
- `showWarnings` Logical. If FALSE, no warnings will be generated (if any).

**Value**

NULL if the SampleType column is missing altogether, NA if the varMetadata doesn’t have blankLabel recorded, or the blankLabel value otherwise.

**Author(s)**

Robert Ziman

**Examples**

```r
data(example_rccSet)
blankLabel <- getBlankLabel(example_rccSet)
```

---

**getSpikeInInput**

**Description**

Gets the RNA “spike-in” input levels for positive and negative control probes from the label in their GeneName. Note that this is a helper function for readRlf() and elsewhere and is not intended for external use.

**Usage**

```r
getSpikeInInput(CodeClass, GeneName, nonCtrlProbeVal = NA)
```
## iqrPlot, RccSet-method

### Description

Plot the interquartile range (IQR) for a certain code class of probes in an RccSet object.

### Usage

```r
## S4 method for signature 'RccSet'
iqrPlot(rccSet, codeClass = c("Negative", "Positive", "Endogenous", "Housekeeping"), method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)
```

### Arguments

- **rccSet**
  - An RccSet object

- **codeClass**
  - Character string specifying the code class (as annotated in the fData(rccSet)$CodeClass column) for which the IQR shall be determined.

- **method**
  - Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".

- **stringency**
  - Numeric value passed to the cutoff function specified by the method argument (see the ‘d’ argument of cutoffByMMAD and cutoffByVar).

### Details

IQR of the specified code class for each sample in the RccSet are plotted and outliers (as determined by the function specified in the method argument) are marked in red (thresholds for outlier definition are plotted as red dashed lines).

### Value

A plot
Description

Assess how many genes in each sample in an RccSet object are below the limit of detection. (The current implementation does a straightforward column sum on the presence/absence matrix (paData) in assayData.)

Usage

```r
## S4 method for signature 'RccSet'
lodAssess(rccSet)
```

Arguments

- `rccSet` An RccSet object

Value

A numeric vector giving the number of missing genes (endogenous and housekeeping genes) for each sample in an RccSet. If paData is not found in the input's assayData, NULL is returned.

Author(s)

Dorothee Nickles

lodPlot

Description

Function to plot the number of missing genes per sample in an RccSet object.

Usage

```r
## S4 method for signature 'RccSet'
lodPlot(rccSet, maxMiss = 0.2)
```
makeQCReport,RccSet-method

Arguments

rccSet An RccSet object
maxMiss Numeric specifying the allowable fraction of genes below the lower limit of
detection in a sample.

Details

Samples with more than 50 measurements are present, they are represented as triangles.

Value

A plot

Author(s)

Dorothee Nickles

Description

Creates an html QC report for an RccSet object. Alongside the html file, a directory with matching
filename is produced that contains additional files as well as high resolution versions of the various
plots in the report. In addition to generating the QC report, the function returns a copy of the input
RccSet with columns added to phenoData that show the QC flags for each sample.

Usage

```r
## S4 method for signature 'RccSet'
makeQCReport(rccSet, outputBaseName = "NanoStringQCPro_QC_report", outputDir = getwd(),
preprocOverride = FALSE,
experimentTitle = expinfo(experimentData(rccSet))[["title"]],
covar = "SampleType", method = c("cutoffByMMAD", "cutoffByVar"),
stringency = 4, maxMiss = 0.2, sampleNameCol = "SampleID",
heatmaps = FALSE, cleanMarkdown = TRUE, verbose = FALSE)
```

Arguments

rccSet RccSet object for which to generate the QC report.
outputBaseName Character string specifying the base filename (without extension) to use for the
output file.
outputDir Character string specifying the path to the output directory for the QC report and
associated files.
preprocOverride Logical. If TRUE, the input’s preprocessing will be ignored, and a default pre-
processing configuration (specifically, the defaults for preprocRccSet()) will be
applied so that all applicable plots can be rendered in the report.
myCols

**experimentTitle**  
Character string specifying an easy to read identifier of the experiment.

**covar**  
Character string specifying a covariate for stratifying samples (e.g. "Sample-Type").

**method**  
Method to determine outlier samples: either "cutoffByVar" or "cutoffByMMAD".

**stringency**  
Multiplier with which to adjust cutoff values for determining outlier samples.

**maxMiss**  
Numeric specifying the allowable fraction of genes below the lower limit of detection in a sample.

**sampleNameCol**  
Character string specifying the name of the phenoData column holding the sample names.

**heatmaps**  
Logical: render and show heatmaps?

**cleanMarkdown**  
Logical: upon completion, delete markdown files used to produce QC report?

**verbose**  
Logical: print progress messages?

**Value**

An html report is written to disk and a copy of the input RccSet is invisibly returned with columns added to phenoData that show the QC flags for each sample.

**Author(s)**

Dorothee Nickles, Thomas Sandmann, Robert Ziman, Richard Bourgon

**Examples**

```r
data(example_rccSet)
norm_example_rccSet <- preprocRccSet(example_rccSet)
qc_example_rccSet <- makeQCReport(norm_example_rccSet, "example_QC_report")
```

---

**myCols**  
**myCols**

**Description**

Function that defines nice colors

**Usage**

myCols()

**Value**

A vector of colors

**Author(s)**

Dorothee Nickles
Description

Plot negative controls per lane in an RccSet object

Usage

```r
## S4 method for signature 'RccSet'
negCtrlsByLane(rccSet)
```

Arguments

- `rccSet`: An RccSet object

Details

Boxplots are colored by lane (as specified in the pData slot). Bars on top of the panel indicate the stage position for each cartridge/sample (as specified in the pData slot).

Value

A plot with boxplots for the negative control counts for each individual sample (lane-specific background)

Author(s)

Dorothee Nickles
negCtrlsByLane_verticalPlot

*Description*

Plot of negative controls by lane (vertical orientation)

*Usage*

```
negCtrlsByLane_verticalPlot(rccSet, outputFile)
```

*Arguments*

- `rccSet`: An `RccSet`
- `outputFile`: Output PNG filename

*Value*

A PNG file containing a boxplot of the counts for negative controls by lane in the input. The PNG is set to a fixed resolution of 300 pixels per inch and a fixed width of 2250 pixels (i.e. 7.5" at 300 ppi), but the height varies with the size of the input. The font size is also fixed so that the labels will be legible even for large datasets.

negCtrlsPairs.RccSet-method

*Description*

Pairs plot of negative controls across all samples in an `RccSet` object

*Usage*

```
# S4 method for signature 'RccSet'
negCtrlsPairs(rccSet, log.transform = FALSE)
```

*Arguments*

- `rccSet`: An `RccSet` object
- `log.transform`: boolean, whether data needs to be log2 transformed

*Value*

Pairs plot of the negative controls with a scatter plot in the lower panel and correlation coefficients printed in the upper panel.

*Author(s)*

Dorothee Nickles
negCtrlsPlot,RccSet-method

Description

Plot negative controls across all samples in an RccSet object

Usage

```r
## S4 method for signature 'RccSet'
negCtrlsPlot(rccSet)
```

Arguments

- `rccSet`: An RccSet object

Details

In the second panel, boxplots are colored by lane (as specified in the pData slot). Bars on top of the panel indicate the stage position for each cartridge/sample (as specified in the pData slot).

Value

A plot with two panels: one showing boxplots for the individual negative controls across all samples, and one showing boxplots for the negative control counts for each individual sample (lane-specific background).

Author(s)

Dorothee Nickles

newRccSet

Create a new RccSet object

Description

This is the main wrapper function for generating an RccSet from NanoString data. The function takes as input a vector of NanoString .RCC files with the raw data or a .CSV file generated via the RCC Collector Tool Export feature of NanoString’s nSolver Analysis Software, an optional path to the .RLF file describing the codeset used, optional paths to additional annotation about the features and samples, and details about the experiment. It returns an RccSet object.
Usage


Arguments

rccFiles Vector of paths to .RCC files with the raw count data.
rccCollectorToolExport Path to a .CSV file generated via the RCC Collector Tool Export feature of NanoString's nSolver Analysis Software. (Note that this is an alternative to rccFiles, and if both arguments are specified at the same time, the function will throw an error.)
rlf Path to the NanoString .RLF file describing the codeset used in generating the .RCCs.
cdrDesignData Path to a .CSV extract of the "Design Data" tab of a CDR spreadsheet corresponding to the rest of the input files. See 'Details' section of the buildCodestAnnotation() help page for more info on how this extract should be prepared.
extraPdata Vector of paths to files containing additional annotation about the samples which will be added to the phenoData of the output RccSet. All files should be tab-separated and should contain a column labelled "FileName" whose values correspond exactly to the basenames (including .RCC extension) of the files specified in rccFiles or listed in the RCC Collector Tool Export. More than one such file may be used. A SampleType column should be present in at most one file.
blankLabel Value for the output’s phenoData SampleType column that will indicate blank samples. This will be recorded in the varMetadata for SampleType. Blank samples, if available, play an important role in preprocessing.
addEgAnnotations Logical indicating whether or not to add EntrezGene annotations from the org.Hs.eg.db package.
dropPdataCols Character vector specifying phenoData columns to be dropped from the output object (if empty or NULL, no columns will be dropped).
dropFdataCols Character vector specifying featureData columns to be dropped from the output object (if empty or NULL, no columns will be dropped).
experimentData.name String passed to the 'name' slot of the output RccSet's experimentData.
experimentData.lab String passed to the 'lab' slot of the output RccSet's experimentData.
experimentData.contact String passed to the 'contact' slot of the output RccSet's experimentData.
experimentData.title String passed to the 'title' slot of the output RccSet's experimentData.
experimentData.abstract
  String passed to the 'abstract' slot of the output RccSet's experimentData.

experimentData.url
  String passed to the 'url' slot of the output RccSet's experimentData.

experimentData.other
  List passed to the 'other' slot of the output RccSet's experimentData.

Details

In the .RLF (and sometimes in the .RCC files), the GeneName field for positive and negative control probes contains a parenthesized label indicating the RNA “spike-in” levels for each probe. These labels are removed from the control probe GeneNames in the output and recorded instead in SpikeInInput in the output's featureData.

A pseudocount of 1 is added to all measurements to enable subsequent log transformation of the data.

If the phenoData SampleType column is not specified via an annotation file passed in through extraPdata, it will be created and assigned NA for all samples.

Value

An RccSet containing the raw NanoString data and annotations.

Author(s)

Robert Ziman

Examples

```r
rccDir <- system.file("extdata", "RCC", package="NanoStringQCPro")
rccSet <- newRccSet(
  rccFiles = dir(rccDir, full.names=TRUE),
  rlf = system.file("extdata", "RLF", "NQCP_example.rlf", package="NanoStringQCPro"),
  extraPdata = system.file("extdata", "extraPdata", "SampleType.txt", package="NanoStringQCPro"),
  blankLabel = "blank",
  experimentData.name = "Robert Ziman",
  experimentData.lab = "Richard Bourgon",
  experimentData.contact = "ziman.robert@gene.com",
  experimentData.title = "NanoStringQCPro example dataset",
  experimentData.abstract = "Example data for the NanoStringQCPro package"
)
```

**Description**

Calculates initial probe- and lane-specific background estimates using an algorithm that mimics the implementation in NanoString’s nSolver Analysis Software (see details below for the exact algorithm).
Usage

```r
## S4 method for signature 'RccSet'
nSolverBackground(rccSet, stringency = 1, shrink = TRUE,
                 w1 = 2.18, inputMatrix = c("posCtrlData", "exprs"))
```

Arguments

- `rccSet`: NanoString RccSet object
- `stringency`: Multiplier with which to adjust final values.
- `shrink`: Boolean specifying if probe-specific estimates should be shrunken towards their global mean.
- `w1`: Shrink weight "w1".
- `inputMatrix`: Name of the matrix in the RccSet's assayData to use as input for calculating background estimates (one of "exprs" or "posCtrlData"). If posCtrlData is specified but not present in the assayData, an error will be generated.

Details

The mean values for each blank lane (not including positive control probes) are computed from the original data, and a vector of probe-specific background is established by taking the rowMeans of the blank measurements for each probe after subtracting out these values. If shrink=TRUE, the vector is adjusted via the following formula (where 'probe.bg' represents the vector):

\[
\begin{align*}
w2 &\leftarrow 1/\text{length(blanks)} \\
\text{probe.bg} &\leftarrow (w1*\text{probe.bg} + w2*\text{mean(probe.bg)}) / (w1 + w2)
\end{align*}
\]

This probe-specific background is further adjusted by subtracting the mean of its values for the negative control probes. A lane-specific "affinity" is calculated for all lanes in the original data by taking the colMeans of the negative control probe values in the original data, and background estimates for each probe and lane in the original data are computed by summing the corresponding probe-specific background and lane-specific affinity. Any resulting values less than zero are set to zero, and the last step before returning these values is to multiply them by the given stringency.

Value

A matrix containing lane- and probe-specific background estimates.

Author(s)

Dorothee Nickles, Thomas Sandmann

See Also

`getBackground`, `subtractBackground`
**nSolverCsv.to.pdata_fdada_adata**

**Description**

First stage of readRccCollectorToolExport(): produces a list containing matrices (for pdata and adata) and a data frame (for fdata) that pdata_fdada_adata.to.rccSet then transforms into a full RccSet (after some further checks and adjustments). Not intended for external use; see also rc-cFiles.to.pdata_fdada_adata().

**Usage**

nSolverCsv.to.pdata_fdada_adata(rccCollectorToolExport)

**Arguments**

- rccCollectorToolExport
  - Path to the nSolver RCC Collector Tool .CSV export.

**Value**

A list containing matrices (for pdata and adata) and a data frame (for fdata) that pdata_fdada_adata.to.rccSet() then transforms into a full ExpressionSet.

**Author(s)**

Dorothee Nickles, Thomas Sandmann, Robert Ziman

---

**panelCor**

**Description**

Helper function for printing correlation coefficients inside a pairs plots

**Usage**

panelCor(x, y, digits = 2, cex.cor = 0.75, doTest = FALSE)

**Arguments**

- x
  - integer
- y
  - integer, same length as x
- digits
  - scalar integer, indicating the number of decimal positions for displaying the correlation coefficient
- cex.cor
  - scalar numeric to specify relative font size for printing the correlation coefficient
- doTest
  - boolean, whether a results of cor.test should be displayed as well
pdata_fdata_adata.to.rccSet

Value

Prints correlation coefficients (and p-values if doTest = TRUE) within a pairs plot.

Description

Wrapper function to perform a PCA analysis on the exprs slot of an RccSet object and plot some results

Usage

pcaPlot(exx, ...)

Arguments

  exx exprs() of an RccSet object
  ... additional parameters passed on to the plotting functions

Value

PCA screeplot and a plot with two panels, one plotting PC1 versus PC2, the other plotting PC1 versus PC3.

Author(s)

Dorothee Nickles

pdata_fdata_adata.to.rccSet

Description

Second stage of readRccBatch()/readRccCollectorToolExport() – not intended for external use.

Usage

pdata_fdata_adata.to.rccSet(pdata_fdata_adata)

Arguments

pdata_fdata_adata

List containing the pdata, fdata, and adata returned by rccFiles.to.pdata_fdata_adata() or nSolverCsv.to.pdata_fdata_adata().
posCtrlNorm.RccSet-method

Details

Note that a pseudo-count of 1 is always added to all measurements, to enable subsequent log transformation of the data in cases where zero-counts are present.

N.B. The function currently expects certain columns to be present in pdata_fdata_a_data$pdata.m, and it converts these to numerics. These expectations should be incorporated into the class definition, and conversion should only take place with a warning. Future updates will address this.

Value

An RccSet whose contents reflect the input data.

Author(s)

Robert Ziman

Examples

data(example_rccSet)
pcnorm_example_rccSet <- posCtrlNorm(example_rccSet)
posNormFactPlot, RccSet-method

**Description**
Plot positive control scaling factor for each sample in an RccSet object

**Usage**
```r
## S4 method for signature 'RccSet'
posNormFactPlot(rccSet)
```

**Arguments**
- `rccSet`: An RccSet object

**Value**
A plot of the positive control scaling factor for each sample in an RccSet object. Samples with a positive control scaling factor < 0.3 or > 3 (thresholds defined by NanoString) are marked in red (dashed red line indicates threshold).

**Author(s)**
Dorothee Nickles

---

posR2Plot, RccSet-method

**Description**
Plot the R squared of linear fit of counts versus input for positive controls in an RccSet object.

**Usage**
```r
## S4 method for signature 'RccSet'
posR2Plot(rccSet)
```

**Arguments**
- `rccSet`: RccSet object

**Details**
R squared for each sample in the RccSet are plotted and samples with R squared < 0.95 are marked in red (threshold indicated by dashed red line).
**Value**

A plot

**Author(s)**

Dorothee Nickles

---

**Description**

Plot the ratio of the mean of positive control counts for each sample and the overall mean of positive control counts in an RccSet object.

**Usage**

```r
## S4 method for signature 'RccSet'
posRatioPlot(rccSet, method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)
```

**Arguments**

- `rccSet`: An RccSet object
- `method`: Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
- `stringency`: Numeric value passed to the cutoff function specified by the method argument (see the 'd' argument of cutoffByMMAD and cutoffByVar).

**Details**

The ratio for each sample in the RccSet is plotted and outliers (as determined the cutoff function specified by the method argument) are marked in red (thresholds for outlier definition are plotted as red dashed lines).

**Value**

A plot

**Author(s)**

Dorothee Nickles
posSlopePlot, RccSet-method

Description
Plot the slope of linear fit of counts versus input for positive controls in an RccSet object.

Usage
## S4 method for signature 'RccSet'
posSlopePlot(rccSet, method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)

Arguments
- rccSet: An RccSet object
- method: Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
- stringency: Numeric value passed to the cutoff function specified by the method argument (see the ‘d’ argument of cutoffByMMAD and cutoffByVar).

Details
The slope for each sample in the RccSet are plotted and and outliers (as determined by the function specified by the method argument) are marked in red (thresholds for outlier definition are plotted as red dashed lines).

Value
A plot

Author(s)
Dorothee Nickles

posSumVsAllSumPlot, RccSet-method

Description
Plot the ratio of sums of positive control counts to all counts for all samples in an RccSet object.

Usage
## S4 method for signature 'RccSet'
posSumVsAllSumPlot(rccSet, method = c("cutoffByMMAD", "cutoffByVar"), stringency = 4)
Arguments

rccSet An RccSet object
method Character string specifying the method for outlier detection: either "cutoffByMMAD" or "cutoffByVar".
stringency Numeric value passed to the cutoff function specified by the method argument (see the 'd' argument of cutoffByMMAD and cutoffByVar). (If the median ratio is less than 1, three times this value will be used.)

Details

The ratio for each sample in the RccSet is plotted and and outliers (as determined by the cutoff function specified by the method argument) are marked in red (thresholds for outlier definition are plotted as red dashed lines).

Value

A plot

Author(s)

Dorothee Nickles

Description

This function is a wrapper to perform any combination of positive control normalization, background correction, and content normalization on the input RccSet. For each completed preprocessing step, a matrix is added to the assayData of the resulting RccSet object:

- posCtrlData: expression data after positive control normalization
- bgEstimates: background estimates
- bgCorrData: expression data after positive control normalization and background correction
- normData: expression data after positive control normalization, background correction, and content normalization

(NOTE: normData is on a log2 scale while all the other matrices are on a linear scale.)

If any step is omitted, the corresponding matrix will not be present in the output’s assayData. The parameters for all steps are recorded in the output’s experimentData@preprocessing list (accessible through preproc(rccSet) where rccSet is an RccSet output by this function). In addition:

- If positive control normalization is performed, a column named ‘PosCtrl’ is added to the output’s phenoData to record the positive control scaling factors.
- If the presence/absence call is performed, a matrix named ‘paData’ is added to the output’s assayData to indicate the presence/absence of each feature in each sample. See the ‘pa’ argument for details.
- If housekeeping normalization is performed, a column labeled ‘Housekeeping’ is added to the featureData to indicate which features were used for it.
Usage

```r
## S4 method for signature 'RccSet'
preprocRccSet(rccSet, doPosCtrlNorm = TRUE,
doBackground = TRUE, doPresAbs = TRUE, doContentNorm = TRUE,
pcnSummaryFunction = "sum", bgReference = c("both", "blanks", "negatives"),
bgSummaryFunction = "median", bgStringency = 1,
nSolverBackground.w1 = 2.18, nSolverBackground.shrink = TRUE,
паStringency = 2, normMethod = c("global", "housekeeping"),
normSummaryFunction = "median", hkgenes = NULL, hkfeatures = NULL,
quietly = FALSE)
```

Arguments

- **rccSet**: An RccSet.
- **doPosCtrlNorm**: Boolean specifying whether or not to perform positive control normalization. (‘pcd’ is short for ‘posCtrlData’, the matrix which gets added to assayData when this step is performed.)
- **doBackground**: Boolean specifying whether or not to perform background correction.
- **doPresAbs**: Boolean specifying whether or not the presence/absence call should be performed. For details, see `presAbsCall()`.
- **doContentNorm**: Boolean specifying whether or not content normalization should be performed.
- **pcnSummaryFunction**: Function to be used for the positive control normalization (e.g. "mean", "median", or "sum"). User-defined functions similar to these can be specified here as well.
- **bgReference**: Measurements to use for background estimates: either "blank" (for blank samples), "negatives" (for negative control probes), or "both". For details on exactly how the background estimates are computed in each case, see `getBackground()`.
- **bgSummaryFunction**: Summary function for background measurements (e.g. "mean" or "median"). User-defined functions similar to these can be specified here as well.
- **bgStringency**: Factor by which deviation (SD or MAD) of the summarization output will be multiplied to obtain final background estimates.
- **nSolverBackground.w1**: Value to use for the ’w1’ argument to `nSolverBackground()`. (Only takes effect if bgReference == "both"; see `getBackground()`.)
- **nSolverBackground.shrink**: Value to use for the ’shrink’ argument to `nSolverBackground()`. (Only takes effect if bgReference == "both"; see `getBackground()`.)
- **паStringency**: Multiplier to use in establishing the presence/absence call. For details, see `presAbsCall()`.
- **normMethod**: Specifies the features to be used for content normalization. "global" indicates that all features should be used and "housekeeping" indicates that only housekeeping features should be used. If "housekeeping" is specified and the ‘hk’ argument (below) is also specified, then the features indicated by ’hk’ will be used. If "housekeeping" is specified and ‘hk’ is left NULL, then the default housekeeping features (i.e. those with CodeClass == "Housekeeping") will be used.
normSummaryFunction

Character specifying the summary function to apply to the selected features (e.g. “mean” or “median”) during the content normalization step. User-defined functions similar to these can be specified here as well.

hkgenes

Character vector with gene symbols to be used for content normalization if housekeeping is specified as the normalization method. If specified, all features that match any of the specified symbols will be used. (To specify specific features, use the ‘hkfeatures’ argument instead; see below.)

hkfeatures

Character vector with full feature names (“<CodeClass>_<GeneName>_<Accession>”, e.g. ”Endogenous_ACTG1_NM_001614.1”) to be used for content normalization if housekeeping is specified as the normalization method. (Note: if this argument is specified at the same time as ‘hkgenes’, an error will be thrown.)

quietly

Boolean specifying whether or not messages and warnings should be omitted.

Details

For more information on the rationale behind the recommended preprocessing and normalization steps, please see the vignette.

Value

A copy of the input RccSet with additional matrices in the assayData for each successive preprocessing step along with parameters for each step recorded in the experimentData@preprocessing list.

Author(s)

Dorothee Nickles, Robert Ziman

References

NanoString nCounter(R) Expression Data Analysis Guide (2012)

Examples

data(example_rccSet)
hknorm_example_rccSet <- preprocRccSet(example_rccSet)

Description

Adds a matrix to assayData (‘paData’) which indicates the presence/absence call for each gene in each sample using the background estimates and a stringency value. A gene is considered present in a sample if its count in that sample exceeds the corresponding background estimate times the stringency. The count values can be taken from either the positive control normalized data or the raw data (see the inputMatrix argument). If the input doesn’t contain background-corrected data, an error will be generated.
Usage

```r
## S4 method for signature 'RccSet'
presAbsCall(rccSet, stringency = 2,
            inputMatrix = c("posCtrlData", "exprs"), quietly = FALSE)
```

Arguments

- `rccSet`: An RccSet with background-corrected data.
- `stringency`: Multiplier to use in establishing the presence/absence call as mentioned in the description.
- `inputMatrix`: Name of the matrix in the RccSet’s assayData on which to apply the presence/absence call (either "posCtrlData" or "exprs").
- `quietly`: Logical. If TRUE, messages and warnings will not be shown.

Value

A copy of the input is returned with a new matrix named ‘paData’ added to the assayData that contains the presence/absence calls.

Examples

```r
data(example_rccSet)
pcnorm_rccSet <- posCtrlNorm(example_rccSet)
bgEst <- getBackground(pcnorm_rccSet)
bgcorr_rccSet <- subtractBackground(pcnorm_rccSet, bgEst)
pa_rccset <- presAbsCall(bgcorr_rccSet)
```

---

**previewPNG**

Create a preview of a PNG

Description

Generates a resized, vertically-cropped preview version of the input PNG.

Usage

```
previewPNG(inputFile, outputFile, width, cropHeight, res = 72)
```

Arguments

- `inputFile`: Input PNG filename
- `outputFile`: Output PNG filename
- `width`: Width (in pixels) for the preview image
- `cropHeight`: Height (in pixels) for the preview image (if the rescaled input is larger than this, it will be cropped)
- `res`: Output PNG resolution (passed to the ‘res’ argument of `png()`)

Value

A resized, vertically-cropped preview version of the input PNG.
Description

First stage of readRccBatch(): produces a list containing matrices (for pdata and adata) and a data frame (for fdata) that pdata_fdata_adata.to.rccSet() then transforms into a full RccSet (after some further checks and adjustments). See also nSolverCsv.to.pdata_fdata_adata().

Usage

rccFiles.to.pdata_fdata_adata(rccFiles)

Arguments

rccFiles Vector of .RCC paths

Value

A list containing matrices (for pdata and adata) and a data frame (for fdata) that pdata_fdata_adata.to.rccSet() then transforms into a full ExpressionSet.

Author(s)

Robert Ziman

RccSet

RccSet constructor methods

Description

Constructor methods for making new RccSet objects.

Usage

RccSet(obj, ...)

## S4 method for signature 'ExpressionSet'
RccSet(obj, ...)

## S4 method for signature 'environment'
RccSet(obj, ...)

## S4 method for signature 'matrix'
RccSet(obj, ...)

## S4 method for signature 'missing'
RccSet(obj, ...)
Arguments

obj An object of appropriate class
... Passed to methods.

Details

Arguments accepted by constructors are identical to those for the ExpressionSet constructors. See RccSet class documentation for examples of constructor use.

Constructor calls for which mandatory phenoData or featureData columns are missing will successfully create objects that include mandatory columns, but with NA values. See RccSet documentation for a list of mandatory columns.

Value

A new RccSet object.

RccSet-class

RccSet class, derived from ExpressionSet

Description

The RccSet class is a trivial extension of ExpressionSet, but with additional validation criteria.

RccSet is a class generator function.

Details

A valid RccSet object must have the following columns in featureData: "CodeClass", "GeneName", and "Accession". It must also have the following phenoData columns: "FileName", "SampleID", "LaneID", "FovCount", "FovCounted", "StagePosition", "BindingDensity", "CartridgeID", and "SampleType". A final requirement is that the "FovCount" column of phenoData have at most one distinct value.

See Also

See checkRccSet, which provides additional checks and generates warnings for unexpected or unusual conditions which, though permitted by the class, may indicate data import errors.

Examples

data("example_rccSet")
e <- example_rccSet

# "ExpressionSet" constructor makes a new assayData environment
r1 <- RccSet(e)
validObject(r1)
assayData(e)
assayData(r1)
head(pData(r1))
head(fData(r1))

# For other constructors, if not explicitly supplied, blank phenoData and
# featureData objects are populated with mandatory columns (and NA values).

```r
r2 <- RccSet(assayData(e))
validObject(r2)
head(pData(r2))
head(fData(r2))
```

```r
r3 <- RccSet(assayData(e), phenoData(e), featureData(e))
identical(pData(r1), pData(r3))
identical(fData(r1), fData(r3))
identical(annotation(r1), annotation(r3)) # We forgot it!
annotation(e)
```

```r
r3 <- RccSet(assayData(e), phenoData(e), featureData(e), annotation = annotation(e))
identical(annotation(r1), annotation(r3)) # Better
identical(r1, r3) # False, due to assayData environments
assayData(r1)
assayData(r3)
```

# Matrix constructor is similar
```r
r4 <- RccSet(exprs(e), phenoData(e), featureData(e), annotation = annotation(e))
identical(exprs(r1), exprs(r4))
```

# Blank object constructor
```r
r0 <- RccSet()
dim(r0)
pData(r0)
fData(r0)
```

---

**readCdrDesignData**

*Read .CSV containing CDR ’Design Data’ extract*

**Description**

Return a data frame containing the contents of the ‘Design Data’ tab extracted from a CDR spreadsheet. The extract, a .CSV file, must be manually prepared in advance (see ‘details’ section in the buildCodesetAnnotation() help page for more info).

**Usage**

```r
readCdrDesignData(cdrDesignData)
```

**Arguments**

- `cdrDesignData`  
  Path to the .CSV file containing the content extracted from the CDR’s ‘Design Data’ tab

**Value**

A data frame containing the contents of the CDR ‘Design Data’ tab.

**Author(s)**

Robert Ziman
Examples

```r
cdr <- readCdrDesignData(path)
```

---

**readRcc**

*Read an .RCC file*

**Description**

Parse an .RCC file into a list with each part of the file (Header, Sample_Attributes, Lane_Attributes, Code_Summary, etc) stored as a vector or data frame.

**Usage**

```r
readRcc(rcc, removeSpikeInLabels = TRUE)
```

**Arguments**

- `rcc`: Path to the .RCC file.
- `removeSpikeInLabels`: Logical. If TRUE (the default), RNA “spike-in” input labels (if any) in the GeneName for positive and negative control probes will be removed.

**Value**

A list where each element holds the contents of one part of the .RCC file (Header, Sample_Attributes, Lane_Attributes, Code_Summary, etc) as a vector or data frame.

**Author(s)**

Robert Ziman

**Examples**

```r
rcc <- system.file("extdata", "RCC", "20140604_C1-unstim_C1-unstim_01.RCC", package="NanoStringQCPro")
rcc.ls <- readRcc(rcc)
```

---

**readRccBatch**

*Read RCC files*

**Description**

Reads the contents of all .RCC files from a given directory into a new RccSet object. Note: this function is not intended for external use. For that, see newRccSet().

**Usage**

```r
readRccBatch(rccFiles)
```
**Arguments**

- `rccFiles` Vector of .RCC file paths

**Value**

An RccSet object that has raw counts in assayData, probe information in fData, and sample annotation in pData.

**Author(s)**

Robert Ziman

---

**readRccCollectorToolExport**

*Read RCC Collector Tool Export*

**Description**

Reads the contents of a .CSV file generated from the RCC Collector Tool Export feature of NanoString’s nSolver Analysis software into a new RccSet object. (Note: this function is not intended for external use. For that, see newRccSet().)

**Usage**

```r
readRccCollectorToolExport(file)
```

**Arguments**

- `file` Path to the NSolver .CSV file to be read.

**Details**

See `details` in the readRccBatch() help page.

**Value**

An RccSet object that has count data in exprs, probe information in fData and sample annotation in pData.

**Author(s)**

Dorothee Nickles, Thomas Sandmann
**readRlf**  
*Read RLF file*

**Description**
Reads the contents of an .RLF file into a data frame. RNA “spike-in” concentrations recorded in the GeneName for positive and negative control probes are stripped and stored in a separate column in the output. An error will be generated for any recognized deviations from the expected file format.

**Usage**
```
readRlf(rlf)
```

**Arguments**
- `rlf`  
  Path to the .RLF file

**Value**
A data frame containing the contents of the .RLF file.

**Author(s)**
Robert Ziman

**Examples**
```
rlf <- system.file("extdata", "RLF", "NQCP_example.rlf", package="NanoStringQCPro")
rlf.df <- readRlf(rlf)
```

---

**sampleClustering.RccSet-method**  
*Clustering by sample correlation*

**Description**
Clustering by sample correlation

**Usage**
```
## S4 method for signature 'RccSet'
sampleClustering(rccSet, outputFile,
    main = "Sample correlations in raw data", annCol = NULL,
    covar = "SampleType")
```
**scatterPair**

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rccSet</td>
<td>An RccSet</td>
</tr>
<tr>
<td>outputFile</td>
<td>Output PNG filename</td>
</tr>
<tr>
<td>main</td>
<td>Plot title</td>
</tr>
<tr>
<td>annCol</td>
<td>See aheatmap</td>
</tr>
<tr>
<td>covar</td>
<td>Covariate (e.g. &quot;SampleType&quot;)</td>
</tr>
</tbody>
</table>

**Value**

A PNG file showing clustering of samples by correlation. Any zero-variance samples are omitted from the heatmap. The width and height of the PNG file are set to vary with the size of the input.

**Author(s)**

Dorothee Nickles, Robert Ziman

---

scatterPair  

**Description**

Helper function for a scatter plot inside a pairs plots

**Usage**

`scatterPair(x, y)`

**Arguments**

<table>
<thead>
<tr>
<th>x</th>
<th>integer, x positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>integer, y positions</td>
</tr>
</tbody>
</table>

**Value**

A scatter plot x versus y.
subtractBackground,RccSet-method

Subtract background estimates for a NanoString RccSet

Description

Returns a NanoString RccSet with background-corrected count data. During subtraction, any counts below 1 will be truncated to 1 to enable subsequent log transformation of the data.

Usage

```r
## S4 method for signature 'RccSet'
subtractBackground(rccSet, bgEstimates,
  bgEstimatesParams = list(), inputMatrix = c("posCtrlData", "exprs"),
  quietly = FALSE)
```

Arguments

- `rccSet`: NanoString RccSet object
- `bgEstimates`: Matrix containing the background estimates to subtract.
- `bgEstimatesParams`: A list with the parameters that were used to generate the background estimates (see `getBackground()`):
  - `bgReference`
  - `summaryFunction`
  - `stringency`
  - `nSolverBackground.w1`
  - `nSolverBackground.shrink`
  - `inputMatrix`
  
  The values of these list elements will be assigned to corresponding elements in the output’s experimentData@preprocessing list. If any element is NULL, the corresponding element in the output’s preprocessing list will be NA.
- `inputMatrix`: Name of the matrix in the RccSet’s assayData to use as input for subtracting background estimates (one of "exprs" or "posCtrlData"). If posCtrlData is specified but not found in the assayData, an error will be generated.
- `quietly`: Boolean specifying whether or not messages and warnings should be omitted.

Value

A NanoString linkS4class(RccSet) object with background estimates subtracted from the count data.

Author(s)

Dorothee Nickles

See Also

`getBackground`
Examples

```r
data(example_rccSet)

pcnorm_rccSet <- posCtrlNorm(example_rccSet)

bg1 <- getBackground(pcnorm_rccSet, bgReference="negatives", summaryFunction="mean")
bg2 <- getBackground(pcnorm_rccSet, bgReference="blanks")
bg3 <- getBackground(pcnorm_rccSet, bgReference="both", stringency=1)

bgCor1 <- subtractBackground(pcnorm_rccSet, bgEstimates=bg1)
bgCor2 <- subtractBackground(pcnorm_rccSet, bgEstimates=bg2)
bgCor3 <- subtractBackground(pcnorm_rccSet, bgEstimates=bg3)
```

---

### Description

Calculate Z’ Factor

### Usage

```r
zfacFun(p, n)
```

### Arguments

- **p**: numeric vector: measurements for the positive controls (or actual measurement)
- **n**: numeric vector: measurements for the negative controls

### Value

Scalar numeric: the Z’ Factor

### Author(s)

Dorothee Nickles
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