Package ‘NormalyzerDE’

March 23, 2024

**Title** Evaluation of normalization methods and calculation of differential expression analysis statistics

**Version** 1.20.0

**Author** Jakob Willforss

**Description** NormalyzerDE provides screening of normalization methods for LC-MS based expression data. It calculates a range of normalized matrices using both existing approaches and a novel time-segmented approach, calculates performance measures and generates an evaluation report. Furthermore, it provides an easy utility for Limma- or ANOVA-based differential expression analysis.

**Imports** vsn, preprocessCore, limma, MASS, ape, car, ggplot2, methods, Biobase, utils, stats, SummarizedExperiment, matrixStats, ggrepforce

**Suggests** knitr, testthat, markdown, roxygen2, hexbin, BiocStyle

**VignetteBuilder** knitr

**biocViews** Normalization, MultipleComparison, Visualization, Bayesian, Proteomics, Metabolomics, DifferentialExpression

**License** Artistic-2.0

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**URL** https://github.com/ComputationalProteomics/NormalyzerDE

**Depends** R (>= 4.1.0)

**git_url** https://git.bioconductor.org/packages/NormalyzerDE

**git_branch** RELEASE_3_18

**git_last_commit** 663e7cd

**git_last_commit_date** 2023-10-24

**Repository** Bioconductor 3.18

**Date/Publication** 2024-03-22

**Maintainer** Jakob Willforss <jakob.willforss@hotmail.com>
R topics documented:

- analyzeNormalizations ........................................ 4
- calculateANOVAValues .................................... 4
- calculateAvgMadMem ....................................... 5
- calculateAvgReplicateVariation ......................... 6
- calculateContrasts ....................................... 6
- calculateCorrSum ....................................... 7
- calculateFeatureCV ..................................... 8
- calculatePercentageAvgDiffInMat ....................... 9
- calculateReplicateCV .................................. 9
- calculateSummarizedCorrelationVector ................. 10
- createDirectory .......................................... 10
- detectSingleReplicate .................................. 11
- detectSingletonSample ................................... 11
- elapsedSecondsBetweenSystimes ......................... 12
- example_data ............................................. 12
- example_data_only_values ............................... 13
- example_design .......................................... 13
- example_stat_data ....................................... 14
- example_stat_summarized_experiment ................. 14
- example_summarized_experiment ....................... 15
- example_wide_data ...................................... 15
- example_wide_design .................................... 16
- filterLowRep ............................................. 16
- findLowlyVariableFeaturesCVs ......................... 17
- generateAnnotatedMatrix ................................ 17
- generatePlots ............................................ 18
- generateStatsReport .................................... 20
- getCombinedMatrix ...................................... 21
- getIndexList ............................................. 21
- getLowCountSampleFiltered ............................. 22
- getReplicateSortedData ................................ 22
- getRowNAFilterContrast ................................ 23
- getRTNormalizedMatrix ................................ 23
- getSmoothedRTNormalizedMatrix ....................... 25
- getVerifiedNormalyzerObject ......................... 26
- getWidenedRTRange .................................... 27
- globalIntensityNormalization ......................... 28
- loadData ................................................ 28
- loadDesign .............................................. 29
- loadRawDataFromFile ................................... 30
- meanNormalization ...................................... 30
- medianNormalization .................................... 31
- normalyzer ............................................. 31
- NormalyzerDataset ..................................... 34
- normalyzerDE .......................................... 36
- NormalyzerEvaluationResults ......................... 38
R topics documented:

NormalyzerResults ............................................................. 39
NormalyzerStatistics .......................................................... 40
normMethods ...................................................................... 41
performCyclicLoessNormalization .............................................. 42
performGlobalRLRNormalization .............................................. 42
performNoNormalization ........................................................ 43
performNormalizations ......................................................... 43
performQuantileNormalization ............................................... 44
performSMADNormalization ................................................... 45
performVSNNormalization ..................................................... 46
plotBoxPlot ....................................................................... 46
plotComparisonVenns .......................................................... 47
plotContrastPCA ................................................................. 48
plotContrastPHists .............................................................. 48
plotCorrelation .................................................................. 48
plotCVvsIntensity ................................................................ 49
plotDendrograms .................................................................. 49
plotDensity ......................................................................... 50
plotFrontPage ................................................................... 50
plotMA ............................................................................... 51
plotMDS ........................................................................... 51
plotMeanSD ...................................................................... 52
plotPHist ........................................................................... 52
plotQQ .............................................................................. 53
plotReplicateVarAndStableVariables ...................................... 53
plotReplicateVariance ........................................................ 54
plotRLE ........................................................................... 54
plotSampleMappingPage ....................................................... 55
plotSampleOutlierSummary ................................................... 55
plotScatter ....................................................................... 56
plotSigScatter ................................................................... 56
preprocessData .................................................................. 57
printMeta ........................................................................... 58
printPlots .......................................................................... 58
reduceTechnicalReplicates .................................................... 59
setupJobDir .................................................................... 59
setupPlotting ................................................................... 60
setupRawContrastObject ....................................................... 61
setupRawDataObject ............................................................ 62
setupTestData ................................................................... 62
validateSampleReplication .................................................... 63
verifyContrasts ................................................................ 63
verifyDesignMatrix ............................................................. 64
verifyMultipleSamplesPresent ................................................. 64
verifySummarizedExperiment ............................................... 66
verifyValidNumbers ............................................................ 66
writeNormalizedDatasets ...................................................... 67

Index 68
analyzeNormalizations  *Calculate measures for normalization results*

**Description**

This function prepares a NormalizerEvaluationResults object containing the evaluation measures CV (coefficient of variance), MAD (median absolute deviation), average variance, significance measures (ANOVA between condition groups) and correlation between replicates.

**Usage**

```r
analyzeNormalizations(nr, categoricalAnova = FALSE)
```

**Arguments**

- `nr` Normalizer results object with calculated results.
- `categoricalAnova` Whether categorical or numerical (ordered) ANOVA should be calculated.

**Value**

Normalizer results with attached evaluation results object.

**Examples**

```r
data(example_summarized_experiment)
normObj <- getVerifiedNormalizerObject("job_name", example_summarized_experiment)
normResults <- normMethods(normObj)
normResultsWithEval <- analyzeNormalizations(normResults)
```

calculateANOVAPValues  *Calculates ANOVA p-values comparing the different condition groups returning a vector of resulting p-values with NA-values where too few values were present in at least one of the groups.*

**Description**

Calculates ANOVA p-values comparing the different condition groups returning a vector of resulting p-values with NA-values where too few values were present in at least one of the groups.

**Usage**

```r
calculateANOVAPValues(methodList, sampleReplicateGroups, categoricalANOVA)
```
calculateAvgMadMem

Arguments

- `methodList` List containing normalized matrices
- `sampleReplicateGroups` Condition header
- `categoricalANOVA` Whether the ANOVA should be calculated using ordered or categorical groups

Value

- `avgVarianceMat` Matrix with average variance for each biological condition

---

**calculateAvgMadMem**

*Calculate average MAD (Median Absolute Deviation) for each feature in each condition and then calculates the average for each replicate group*

---

Description

Calculate average MAD (Median Absolute Deviation) for each feature in each condition and then calculates the average for each replicate group.

Usage

`calculateAvgMadMem(methodList, sampleReplicateGroups)`

Arguments

- `methodList` List containing normalized matrices.
- `sampleReplicateGroups` Condition header.

Value

- `condAvgMadMat` Matrix with average MAD for each biological condition.
calculateAvgReplicateVariation

Calculate average variance for each feature in each condition and then calculate the average for each replicate group

Description

Calculate average variance for each feature in each condition and then calculate the average for each replicate group

Usage

calculateAvgReplicateVariation(methodList, sampleReplicateGroups)

Arguments

methodList List containing normalized matrices.
sampleReplicateGroups Condition header.

Value

avgVarianceMat Matrix with average variance for each biological condition

calculateContrasts

Performs statistical comparisons between the supplied conditions. It uses the design matrix and data matrix in the supplied Normalizer-Statistics object. A column is supplied specifying which of the columns in the design matrix that is used for deciding the sample groups. The comparisons vector specifies which pairwise comparisons between condition levels that are to be calculated.

Description

Optionally, a batch column can be specified allowing compensation for covariate variation in the statistical model. This is only compatible with a Limma-based statistical analysis.

Usage

calculateContrasts(
    nst,
    comparisons,
    condCol,
    batchCol = NULL,
    splitter = "-",
)
calculateContrasts

## S4 method for signature 'NormalyzerStatistics'
calculateContrasts(
  nst,
  comparisons,
  condCol,
  batchCol = NULL,
  splitter = "-",
  type = "limma",
  leastRepCount = 1
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nst</td>
<td>Results evaluation object.</td>
</tr>
<tr>
<td>comparisons</td>
<td>String with comparisons for contrasts.</td>
</tr>
<tr>
<td>condCol</td>
<td>Column name in design matrix containing condition information.</td>
</tr>
<tr>
<td>batchCol</td>
<td>Column name in design matrix containing batch information.</td>
</tr>
<tr>
<td>splitter</td>
<td>Character dividing contrast conditions.</td>
</tr>
<tr>
<td>type</td>
<td>Type of statistical test (Limma or welch).</td>
</tr>
<tr>
<td>leastRepCount</td>
<td>Least replicates in each group to be retained for contrast calculations</td>
</tr>
</tbody>
</table>

Value

nst Statistics object with statistical measures calculated

Examples

data(example_stat_sumarized_experiment)
nst <- NormalyzerStatistics(example_stat_sumarized_experiment)
results <- calculateContrasts(nst, c("1-2", "2-3"), "group")
resultsBatch <- calculateContrasts(nst, c("1-2", "2-3"), "group", batchCol="batch")

---

calculateCorrSum  

*Calculates internal correlations for each condition having at least two samples and returns a vector with correlation values corresponding to each condition*

Description

Calculates internal correlations for each condition having at least two samples and returns a vector with correlation values corresponding to each condition
Usage

calculateCorrSum(
    methodData,
    allReplicateGroups,
    sampleGroupsWithReplicates,
    corrType
)

Arguments

    methodData          Expression data matrix
    allReplicateGroups  Full condition header corresponding to data tables columns
    sampleGroupsWithReplicates
    corrType             Type of correlation (Pearson or Spearman)

Value

corSums

---

calculateFeatureCV  Calculate CV values for each feature. Iterates through each normalization method and calculates a matrix of CV values where each column correspond to a method and each row corresponds to a feature.

Description

Calculate CV values for each feature. Iterates through each normalization method and calculates a matrix of CV values where each column correspond to a method and each row corresponds to a feature.

Usage

calculateFeatureCV(methodList)

Arguments

    methodList           List containing normalized matrices.
    sampleReplicateGroups

Value

    methodFeatureCVMatrix Matrix with feature as rows and normalization method as columns
**calculatePercentageAvgDiffInMat**

*General function for calculating percentage difference of average column means in matrix*

**Description**

General function for calculating percentage difference of average column means in matrix

**Usage**

```
calculatePercentageAvgDiffInMat(targetMat)
```

**Arguments**

- `targetMat`: Matrix for which column means should be compared

**Value**

- `percDiffVector`: Vector with percentage difference, where first element always will be 100

**calculateReplicateCV**

*Calculate CV per replicate group and normalization technique*

**Description**

Iterates through each normalization method and calculate average CV values per replicate group.

**Usage**

```
calculateReplicateCV(methodList, sampleReplicateGroups)
```

**Arguments**

- `methodList`: List containing normalized matrices.
- `sampleReplicateGroups`: Condition header.

**Value**

- `avgCVPerNormAndReplicates`: Matrix with group CVs as rows and normalization technique as columns
**calculateSummarizedCorrelationVector**

*Calculates correlation values between replicates for each condition matrix. Finally returns a matrix containing the results for all dataset*

**Description**

Calculates correlation values between replicates for each condition matrix. Finally returns a matrix containing the results for all dataset

**Usage**

```r
calculateSummarizedCorrelationVector(
  methodlist,
  allReplicateGroups,
  sampleGroupsWithReplicates,
  corrType
)
```

**Arguments**

- `methodlist`: List containing normalized matrices for each normalization method
- `allReplicateGroups`: Vector with condition groups matching the columns found in the normalization methods
- `sampleGroupsWithReplicates`: Unique vector with condition groups present in two or more samples
- `corrType`: Type of correlation (Pearson or Spearman)

**Value**

- `avgCorSum`: Matrix with column corresponding to normalization approaches and rows corresponding to replicate group

---

**createDirectory**

*Create directory, or return error if already present*

**Description**

Create directory, or return error if already present

**Usage**

```r
createDirectory(targetPath)
```
### detectSingleReplicate

**Arguments**
- `targetPath`  
  Path where to attempt to create directory

**Value**
- None

---

### Description

Detect single replicate, and assign related logical

### Usage

```r
detectSingleReplicate(nds, quiet)
```

```r
## S4 method for signature 'NormalyzerDataset'
detectSingleReplicate(nds, quiet = FALSE)
```

**Arguments**
- `nds`  
  Normalyzer dataset
- `quiet`  
  Don’t give non-error output

**Value**
- bool on whether sample contains only one sample group

---

### detectSingletonSample

**Detect single sample group**

---

### Description

Detect single sample group

### Usage

```r
detectSingletonSample(nds, quiet)
```

```r
## S4 method for signature 'NormalyzerDataset'
detectSingletonSample(nds, quiet = FALSE)
```
Arguments
nds Normalizer dataset.
quiet Only print error messages

Value
None

elapsedSecondsBetweenSystimes
Get number of seconds between two Sys.time() objects

Description
Get number of seconds between two Sys.time() objects

Usage
elapsedSecondsBetweenSystimes(start, end)

Arguments
start Start-time object
day End-time object

Value
None

example_data Small example dataset used to demonstrate code consistency in testing and as dummy data in the vignette.

Description
Small example dataset used to demonstrate code consistency in testing and as dummy data in the vignette.

Usage
example_data

Format
A data frame containing annotation and expression data
example_data_only_values

*Same data as in "example_data", but omitting the annotation meaning that it only contains the expression data.*

**Description**

Same data as in “example_data”, but omitting the annotation meaning that it only contains the expression data.

**Usage**

`example_data_only_values`

**Format**

A data frame containing expression data

---

element_design

*Design matrix corresponding to the small example datasets.*

**Description**

Design matrix corresponding to the small example datasets.

**Usage**

`element_design`

**Format**

A design matrix corresponding to the dataset "element_data"
example_stat_data

Same data as in "example_data", but normalized and ready for statistical processing.

Usage

example_stat_data

Format

A normalized data frame ready for statistical processing

example_stat_summarized_experiment

SummarizedExperiment object prepared with design-matrix, data-matrix and annotation columns for normalized data

Description

SummarizedExperiment object prepared with design-matrix, data-matrix and annotation columns for normalized data

Usage

example_stat_summarized_experiment

Format

An instance of the class SummarizedExperiment with stats data
example_summarized_experiment

**Description**

SummarizedExperiment object prepared with design-matrix, data-matrix and annotation columns loaded for raw data

**Usage**

example_summarized_experiment

**Format**

An instance of the class SummarizedExperiment

example_wide_data

**Description**

Full raw NormalyzerDE matrix used for internal testing

**Usage**

example_wide_data

**Format**

A data table ready for analysis in NormalyzerDE
example_wide_design  
*Design matrix belonging together with example_wide_data. Used for internal testing.*

**Description**

Design matrix belonging together with example_wide_data. Used for internal testing.

**Usage**

```r
example_wide_design
```

**Format**

A design table ready for analysis in NormalyzerDE

---

filterLowRep  
*Filter rows with lower than given number of replicates for any condition*

**Description**

Filter rows with lower than given number of replicates for any condition

**Usage**

```r
filterLowRep(df, groups, leastRep = 2)
```

**Arguments**

- `df`  
  Dataframe with expression data to filter
- `groups`  
  Condition groups header
- `leastRep`  
  Minimum number of replicates in each group to retain

**Value**

`collDesignDf` Reduced design matrix
findLowlyVariableFeaturesCVs

Uses a list of FDR-values to extract features with low variance in the log2-transformed dataset. This is then used to calculate the average CV for these 'lowly variable' features in each normalization approach.

**Description**

Uses a list of FDR-values to extract features with low variance in the log2-transformed dataset. This is then used to calculate the average CV for these 'lowly variable' features in each normalization approach.

**Usage**

```r
findLowlyVariableFeaturesCVs(referenceFDR, methodList)
```

**Arguments**

- `referenceFDR`: List of FDR values used as non-normalized reference.
- `methodList`: List containing normalized matrices.

**Value**

- `lowVarFeaturesAverageCVs`: Average CV values for lowly variable features in each normalization approach.

---

generateAnnotatedMatrix

Generate an annotated data frame from statistics object.

**Description**

Extracts key values (p-value, adjusted p-value, log2-fold change and average expression values) from a NormalyzerStatistics instance and appends these to the annotation- and data-matrices.

**Usage**

```r
generateAnnotatedMatrix(nst, prefixSep = "_", compLabels = NULL)
```

**Arguments**

- `nst`: NormalyzerDE statistics object.
- `prefixSep`: Character string for separating the prefix names from the statistics suffix.
- `compLabels`: Vector containing strings to use as prefix for statistical comparisons.
generatePlots

Value
outDf Annotated statistics matrix

Examples

data(example_stat_summarized_experiment)
statObj <- NormalyzerStatistics(example_stat_summarized_experiment)
statObj <- calculateContrasts(statObj, comparisons=c("1-2", "2-3"), condCol="group", type="limma")
annotDf <- generateAnnotatedMatrix(statObj)

generatePlots
Generates a number of visualizations for the performance measures calculated for the normalized matrices. These contain both general measures and direct comparisons for different normalization approaches.

Description
They include:

Usage

generatePlots(nr, jobdir, plotRows = 3, plotCols = 4, writeAsPngs = FALSE)

Arguments

nr Normalizer results object.
jobdir Path to output directory for run.
plotRows Number of plot rows.
plotCols Number of plot columns.
writeAsPngs Output the report as PNG-plots instead of a single PDF

Details
"Total intensity" Barplot showing the summed intensity in each sample for the log2-transformed data
"Total missing" Barplot showing the number of missing values found in each sample for the log2-transformed data
Log2-MDS plot: MDS plot where data is reduced to two dimensions allowing inspection of the main global changes in the data
PCV - Intrigroup: Mean of intragroup CV of all replicate groups
PMAD - Intrigroup: Mean of intragroup median absolute deviation across replicate groups
PEV - Intrigroup: Mean of intragroup pooled estimate of variance across the replicate groups
Relative PCV, PMAD and PEV compared to log2: The results from PCV, PMAD and PEV from all normalized data compared to the log2 data.

Stable variables plot: 5 analysis of log2 transformed data. Thereafter, global CV of these variables is estimated from different normalized datasets. A plot of global CV of the stable variables from all datasets on the y-axis and PCV compared to log2 on the x-axis is generated.

CV vs Raw Intensity plots: For the first replicate group in each of the normalized dataset, a plot of PCV of each variable compared to the average intensity of the variable in the replicate group is plotted.

MA plots: Plotted using the plotMA function of the limma package. The first sample in each dataset is plotted against the average of the replicate group that sample belong to.

Scatterplots: The first two samples from each dataset are plotted.

Q-Q plots: Q-Q plots are plotted for the first sample in each normalized dataset.

Boxplots: Boxplots for all samples are plotted and colored according to the replicate grouping.

Relative Log Expression (RLE) plots: Relative log expression value plots. Ratio between the expression of the variable and the median expression of this variable across all samples. The samples should be aligned around zero. Any deviation would indicate discrepancies in the data.

Density plots: Density distributions for each sample using the density function. Can capture outliers (if single densities lies far from the others) and see if there is batch effects in the dataset (if for instance there is two clear collections of lines in the data).

MDS plots Multidimensional scaling plot using the cmdscale() function from the stats package. Is often able to show whether replicates group together, and whether there are any clear outliers in the data.

MeanSD plots Displays the standard deviation values against values ordered according to mean. If no dependency on mean is present (as is desired) a flat red line is shown.

Pearson and Spearman correlation Mean of intragroup Pearson and Spearman correlation values for each method.

Dendograms Generated using the hclust function. Data is centered and scaled prior to analysis. Coloring of replicates is done using as.phylo from the ape package.

P-value histograms Histogram plots of p-values after calculating an ANOVA between different condition groups. If no effect is present in the data a flat distribution is expected. If an effect is present a flat distribution is still expected, but with a sharp peak close to zero. If other effects are present it might indicate that the data doesn’t support the assumptions of ANOVA, for instance if there are batch effects present in the data.

Value

None

Examples

data(example_summarized_experiment)
normObj <- getVerifiedNormalizerObject("job_name", example_summarized_experiment)
normResults <- normMethods(normObj)
normResultsWithEval <- analyzeNormalizations(normResults)
outputDir <- tempdir()
generatePlots(normResultsWithEval, outputDir)
generateStatsReport

Generate full output report plot document. Plots p-value histograms for each contrast in the NormalyzerStatistics instance and writes these to a PDF report.

Description

Generate full output report plot document. Plots p-value histograms for each contrast in the NormalyzerStatistics instance and writes these to a PDF report.

Usage

generateStatsReport(
  nst,
  jobName,
  jobDir,
  sigThres = 0.1,
  sigThresType = "fdr",
  log2FoldThres = 0,
  plotRows = 3,
  plotCols = 4,
  writeAsPngs = FALSE
)

Arguments

nst, NormalyzerDE statistics object.
jobName, Name of processing run.
jobDir, Path to output directory.
sigThres, Significance threshold for indicating as significant
sigThresType, Type of significance threshold (FDR or p)
log2FoldThres, log2 fold-change required for being counted as significant
plotRows, Number of plot rows.
plotCols, Number of plot columns.
writeAsPngs, Output the report as separate PNG files instead of a single PDF file

Value

None
**getCombinedMatrix**  
*Merge multiple dataframes using provided function*

*Description*

Merge multiple dataframes using provided function

*Usage*

```r
getCombinedMatrix(mList, combFunc)
```

*Arguments*

- **mList**: List containing dataframes of same shape
- **combFunc**: Function performing elementwise merge of matrices

*Value*

- **combinedMatrix**: A single dataframe with combined data

---

**getIndexList**  
*Return list containing vector positions of values in string*

*Description*

Return list containing vector positions of values in string

*Usage*

```r
ggetIndexList(targetVector)
```

*Arguments*

- **targetVector**

*Value*

- **indexList**: List where key is condition level and values are indices for the condition
getLowCountSampleFiltered

Verify that samples contain at least a lowest number of values

Description
Verify that samples contain at least a lowest number of values

Usage
getLowCountSampleFiltered(
  dataMatrix,  
groups,    
threshold = 15,  
stopIfTooFew = TRUE
)

Arguments
- dataMatrix: Dataframe with processed input data.
- groups: Vector containing condition levels.
- threshold: Lowest number of allowed values in a column.
- stopIfTooFew: Abort run if lower than threshold number of values in column

Value
None

generateSortedData

Get dataframe with raw data column sorted on replicates

Description
Get dataframe with raw data column sorted on replicates

Usage
generateSortedData(rawDataOnly, groups)

Arguments
- rawDataOnly: Dataframe with unparsed input data matrix.
- groups: Vector containing condition levels.
**getRowNAFilterContrast**

getValue  
rawData sorted on replicate

---

**getRowNAFilterContrast**  
*Get contrast vector (TRUE/FALSE-values) indicating whether both at least half values are present, and each sample has at least one non-NA value*

---

**Description**  
Get contrast vector (TRUE/FALSE-values) indicating whether both at least half values are present, and each sample has at least one non-NA value

**Usage**  
getRowNAFilterContrast(dataMatrix, replicateHeader, minCount = 1)

**Arguments**

dataMatrix    Matrix with expression values for entities in replicate samples.
replicateHeader    Header showing how samples in matrix are replicated.
minCount    Minimum number of required values present in samples.

**Value**  
Contrast vector

---

**getRTNormalizedMatrix**  
*Perform RT-segmented normalization by performing the supplied normalization over retention-time sliced data*

---

**Description**  
The function orders the retention times and steps through them using the supplied step size (in minutes). If smaller than a fixed lower boundary the window is expanded to ensure a minimum amount of data in each normalization step. An offset can be specified which can be used to perform multiple RT-segmentations with partial overlapping windows.
Usage

getRTNormalizedMatrix(
  rawMatrix,
  retentionTimes,
  normMethod,
  stepSizeMinutes = 1,
  windowMinCount = 100,
  offset = 0,
  noLogTransform = FALSE
)

Arguments

  rawMatrix      Target matrix to be normalized
  retentionTimes Vector of retention times corresponding to rawMatrix
  normMethod     The normalization method to apply to the time windows
  stepSizeMinutes Size of windows to be normalized
  windowMinCount Minimum number of values for window to not be expanded.
  offset         Whether time window should shifted half step size
  noLogTransform  Don’t log-transform the data

Value

Normalized matrix

Examples

data(example_data_small)
data(example_design_small)
data(example_data_only_values)
dataMat <- example_data_only_values
retentionTimes <- as.numeric(example_data[, "Average.RT"])
performCyclicLoessNormalization <- function(rawMatrix) {
  log2Matrix <- log2(rawMatrix)
  normMatrix <- limma::normalizeCyclicLoess(log2Matrix, method="fast")
  colnames(normMatrix) <- colnames(rawMatrix)
  normMatrix
}
rtNormMat <- getRTNormalizedMatrix(dataMat, retentionTimes,
  performCyclicLoessNormalization, stepSizeMinutes=1, windowMinCount=100)
getSmoothedRTNormalizedMatrix

Description

Generate multiple RT time-window normalized matrices where one is shifted. Merge them using a specified method (mean or median) and return the result.

Usage

getSmoothedRTNormalizedMatrix(
  rawMatrix,
  retentionTimes,
  normMethod,
  stepSizeMinutes,
  windowShifts = 2,
  windowMinCount = 100,
  mergeMethod = "mean",
  noLogTransform = FALSE
)

Arguments

rawMatrix Target matrix to be normalized
retentionTimes Vector of retention times corresponding to rawMatrix
normMethod The normalization method to apply to the time windows
stepSizeMinutes Size of windows to be normalized
windowShifts Number of frame shifts.
windowMinCount Minimum number of features within window.
mergeMethod Layer merging approach. Mean or median.
noLogTransform Don’t log transform the input

Value

Normalized matrix
Examples

data(example_data_small)
data(example_data_only_values)
data(example_design_small)
retentionTimes <- as.numeric(example_data[, "Average.RT"])
dataMat <- example_data_only_values
performCyclicLoessNormalization <- function(rawMatrix) {
  log2Matrix <- log2(rawMatrix)
  normMatrix <- limma::normalizeCyclicLoess(log2Matrix, method="fast")
  colnames(normMatrix) <- colnames(rawMatrix)
  normMatrix
}
rtNormMat <- getSmoothedRTNormalizedMatrix(dataMat, retentionTimes,
  performCyclicLoessNormalization, stepSizeMinutes=1, windowMinCount=100,
  windowShifts=2, mergeMethod="median")

defined

getVerifiedNormalyzerObject

Verify that input data is in correct format, and if so, return a generated NormalyzerDE data object from that input data

Description

This function performs a number of checks on the input data and provides informative error messages if the data isn’t fulfilling the required format. Checks include verifying that the design matrix matches to the data matrix, that the data matrix contains valid numbers and that samples have enough values for analysis

Usage

getVerifiedNormalyzerObject(
  jobName,
  summarizedExp,
  threshold = 15,
  omitSamples = FALSE,
  requireReplicates = TRUE,
  quiet = FALSE,
  noLogTransform = FALSE,
  tinyRunThres = 50
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobName</td>
<td>Name of ongoing run.</td>
</tr>
<tr>
<td>summarizedExp</td>
<td>Summarized experiment input object</td>
</tr>
<tr>
<td>threshold</td>
<td>Minimum number of features.</td>
</tr>
<tr>
<td>omitSamples</td>
<td>Automatically omit invalid samples from analysis.</td>
</tr>
</tbody>
</table>
getWidenedRTRange

requireReplicates  
Require there to be at least to samples per condition
quiet  
Don’t print output messages during processing
noLogTransform  
Don’t log-transform the provided data
tinyRunThres  
If less features in run, a limited run is performed

Value

Normalizer data object representing verified input data.

Examples

data(example_summarized_experiment)
normObj <- getVerifiedNormalizerObject("job_name", example_summarized_experiment)

---

getWidenedRTRange  
Pick datapoints before and after window until a minimum number is reached  
Expects the start and end retention times to match actual retention times present in the data

Description

Pick datapoints before and after window until a minimum number is reached  
Expects the start and end retention times to match actual retention times present in the data

Usage

getWidenedRTRange(
  rtStart,
  rtEnd,
  minimumDatapoints,
  retentionTimes,
  allowTooWideData = FALSE
)

Arguments

rtStart  
Original retention time start point
rtEnd  
Original retention time end point
minimumDatapoints  
Required number of datapoints to fulfill
retentionTimes  
Vector with all retention times

Value

Vector with start and end of new RT range
globalIntensityNormalization

The normalization divides the intensity of each variable in a sample with the sum of intensities of all variables in the sample and multiplies with the median of sum of intensities of all variables in all samples. The normalized data is then log2-transformed.

Description

The normalization divides the intensity of each variable in a sample with the sum of intensities of all variables in the sample and multiplies with the median of sum of intensities of all variables in all samples. The normalized data is then log2-transformed.

Usage

globalIntensityNormalization(rawMatrix, noLogTransform = FALSE)

Arguments

rawMatrix Target matrix to be normalized
noLogTransform Assumes no need for log transformation

Value

Normalized and log-transformed matrix

Examples

data(example_data_only_values_small)
normMatrix <- globalIntensityNormalization(example_data_only_values_small)

loadData

Load raw data into dataframe

Description

General function which allows specifying different types of input data including "proteios", "maxquant-pep" (peptide output from MaxQuant) and "maxquantprot" (protein output from MaxQuant) formats.

Usage

loadData(dataPath, inputFormat = "default")
**loadDesign**

**Arguments**

- **dataPath**
  File path to design matrix.
- **inputFormat**
  If input is given in standard NormalyzerDE format, Proteios format or in MaxQuant protein or peptide format

**Value**

- **rawData**
  Raw data loaded into data frame

**Examples**

```r
## Not run:
df <- loadDesign("data.tsv")
## End(Not run)
```

---

**loadDesign**  
**Load raw design into dataframe**

---

**Description**

Takes a design path, loads the matrix and ensures that the sample column is in character format and that the group column is in factor format.

**Usage**

```r
loadDesign(designPath, sampleCol = "sample", groupCol = "group")
```

**Arguments**

- **designPath**
  File path to design matrix.
- **sampleCol**
  Column name for column containing sample names.
- **groupCol**
  Column name for column containing condition levels.

**Value**

- **designMatrix** Design data loaded into data frame

**Examples**

```r
## Not run:
df <- loadDesign("design.tsv")
## End(Not run)
```
loadRawDataFromFile

Try reading raw Normalyzer matrix from provided filepath

Usage

loadRawDataFromFile(inputPath)

Arguments

inputPath Path to Normalyzer data.

Value

Table containing raw data from input file.

meanNormalization

Intensity of each variable in a given sample is divided by the mean of sum of intensities of all variables in the sample and then multiplied by the mean of sum of intensities of all variables in all samples. The normalized data is then transformed to log2.

Usage

meanNormalization(rawMatrix, noLogTransform = FALSE)

Arguments

rawMatrix Target matrix to be normalized
noLogTransform Assumes no need for log transformation

Value

Normalized and log-transformed matrix

Examples

data(example_data_only_values_small)
normMatrix <- meanNormalization(example_data_only_values)
medianNormalization

Intensity of each variable in a given sample is divided by the median of intensities of all variables in the sample and then multiplied by the mean of median of sum of intensities of all variables in all samples. The normalized data is then log2-transformed.

Usage

medianNormalization(rawMatrix, noLogTransform = FALSE)

Arguments

rawMatrix Target matrix to be normalized
noLogTransform Assumes no need for log transformation

Value

Normalized and log-transformed matrix

Examples

data(example_data_only_values_small)
normMatrix <- medianNormalization(example_data_only_values_small)

normalyzer

NormalyzerDE pipeline entry point

Description

This function is the main execution point for the normalization part of the NormalyzerDE analysis pipeline. When executed it performs the following steps:
Usage

normalizer(
    jobName,
    designPath = NULL,
    dataPath = NULL,
    experimentObj = NULL,
    outputDir = ".",
    forceAllMethods = FALSE,
    omitLowAbundSamples = FALSE,
    sampleAbundThres = 5,
    tinyRunThres = 50,
    requireReplicates = TRUE,
    normalizeRetentionTime = TRUE,
    plotRows = 3,
    plotCols = 4,
    zeroToNA = FALSE,
    sampleColName = "sample",
    groupColName = "group",
    inputFormat = "default",
    skipAnalysis = FALSE,
    quiet = FALSE,
    noLogTransform = FALSE,
    writeReportAsPngs = FALSE,
    rtStepSizeMinutes = 1,
    rtWindowMinCount = 100,
    rtWindowShifts = 1,
    rtWindowMergeMethod = "mean"
)

Arguments

jobName  Give the current run a name.
designPath  Path to file containing design matrix.
dataPath  Specify an output directory for generated files. Defaults to current working directory.
experimentObj  SummarizedExperiment object, can be provided as input as alternative to 'designPath' and 'dataPath'
outputDir  Directory where results folder is created.
forceAllMethods  Debugging function. Run all normalizations even if they aren’t in the recommended range of number of values
omitLowAbundSamples  Automatically remove samples with fewer non-NA values compared to threshold given by sampleAbundThres. Will otherwise stop with error message if such sample is encountered.
sampleAbundThres  Threshold for omitting low-abundant samples. Is by default set to 15.
tinyRunThres If total number of features is less than this, a limited run is performed. RequireReplicates Require multiple samples per condition to pass input validation. normalizeRetentionTime Perform normalizations over retention time. plotRows Number of plot-rows in output documentation. plotCols Number of plot-columns in output documentation. zeroToNA Convert zero values to NA. sampleColName Column name in design matrix containing sample IDs. groupColName Column name in design matrix containing condition IDs. inputFormat Type of input format. skipAnalysis Only perform normalization steps. quiet Omit status messages printed during run. noLogTransform Don’t log-transform the input. writeReportAsPngs Output the evaluation report as PNG files instead of a single PDF. rtStepSizeMinutes Retention time normalization window size. rtWindowMinCount Minimum number of datapoints in each retention-time segment. rtWindowShifts Number of layered retention time normalized windows. rtWindowMergeMethod Merge approach for layered retention time windows.

Details

1: Loads the data matrix containing expression values and optional annotations, as well as the design matrix containing the experimental setup 2: Performs input data verification to validate that the data is in correct format. This step captures many common formatting errors. It returns an instance of the NormalizerDataset class representing the unprocessed data. 3: Calculate a range of normalizations for the dataset. The result is provided as a NormalizerResults object containing the resulting data matrices from each normalization. 4: Analyze the normalizations and generate performance measures for each of the normalized datasets. This result is provided as a NormalizerEvaluationResults object. 5: Output the matrices containing the normalized datasets to files. 6: Generate visualizations overviewing the performance measures and write them to a PDF report.

Value

None

Examples

```r
## Not run:
data_path <- system.file(package="NormalyzerDE", "extdata", "tiny_data.tsv")
design_path <- system.file(package="NormalyzerDE", "extdata", "tiny_design.tsv")
```
out_dir <- tempdir()
normalyzer(
  jobName="my_jobname",
  designPath=design_path,
  dataPath=data_path,
  outputDir=out_dir)
normalyzer(
  "my_jobname",
  designMatrix="design.tsv",
  "data.tsv",
  outputDir="path/to/output",
  normalizeRetentionTime=TRUE,
  retentionTimeWindow=2)
normalyzer(
  "my_jobname",
  designMatrix="design.tsv",
  "data.tsv",
  outputDir="path/to/output",
  inputFormat="maxquantprot")

## End(Not run)

NormalyzerDataset

Represents raw input data together with basic annotation information

**Description**

Takes a job name, a data matrix, a design matrix as well as specification of the group and sample columns in the design matrix. Provides the basic representation of a dataset in the NormalyzerDE normalization part.

**Usage**

```r
NormalyzerDataset(
  jobName, 
  designMatrix, 
  rawData, 
  annotationData, 
  sampleNameCol, 
  groupNameCol, 
  tinyRunThres = 50, 
  quiet = FALSE 
)
```

```r
NormalyzerDataset(
  jobName, 
  designMatrix, 
  rawData, 
  annotationData, 
```
NormalyzerDataset

```r
sampleNameCol,
groupNameCol,
tinyRunThres = 50,
quiet = FALSE
)

Arguments

jobName
Name of the NormalyzerDE processing run
designMatrix
Matrix containing sample conditions
rawData
Matrix containing raw input data
annotationData
Matrix containing annotation information for each input feature. Is expected
to contain the same number of rows as the data but can contain any number of
features
sampleNameCol
Name of column in design matrix containing sample information
groupNameCol
Name of column in design matrix containing condition information
tinyRunThres
If fewer features than this is present in the input a limited run will be performed
to avoid some steps requiring a more extensive number of features.
quiet
If set to TRUE no information messages will be printed

Value

nds Generated NormalyzerDataset instance

Slots

jobName Name of the job represented by the dataset.
rawData Matrix with raw values.
sampleNameCol Name column for sample.
groupNameCol Name column for groups.
designMatrix Data frame containing design.
sampleNames Vector containing sample names.
filterrawdata Reduced raw data matrix where low abundance rows are removed
sampleReplicateGroups Vector with sample replicate information
samplesGroupsWithReplicates Vector with replicated sample replicate information
annotationValues Annotation part of original dataframe.
retentionTimes Vector of retention time values.
singleReplicateRun Conditional whether run is single replicate.
normalyzerDE  

**NormalyzerDE differential expression**

**Description**

Performs differential expression analysis on a normalization matrix. This command executes a pipeline processing the data and generates an annotated normalization matrix and a report containing p-value histograms for each of the performed comparisons.

**Usage**

```r
normalyzerDE(
  jobName,
  comparisons,
  designPath = NULL,
  dataPath = NULL,
  experimentObj = NULL,
  outputDir = ".",
  logTrans = FALSE,
  type = "limma",
  sampleCol = "sample",
  condCol = "group",
  batchCol = NULL,
  techRepCol = NULL,
  leastRepCount = 1,
  quiet = FALSE,
  sigThres = 0.1,
  sigThresType = "fdr",
  log2FoldThres = 0,
  writeReportAsPngs = FALSE
)
```

**Arguments**

- **jobName**: Name of job
- **comparisons**: Character vector containing target contrasts. If comparing condA with condB, then the vector would be `c("condA-condB")`
- **designPath**: File path to design matrix
- **dataPath**: File path to normalized matrix
- **experimentObj**: SummarizedExperiment object, can be provided as input as alternative to 'designPath' and 'dataPath'
- **outputDir**: Path to output directory
- **logTrans**: Log transform the input (needed if providing non-logged input)
- **type**: Type of statistical comparison, "limma", "limma_intensity" or "welch", where "limma_intensity" allows the prior to be fit according to intensity rather than using a flat prior
sampleCol  Design matrix column header for column containing sample IDs
condCol    Design matrix column header for column containing sample conditions
batchCol   Provide an optional column for inclusion of possible batch variance in the model
techRepCol Design matrix column header for column containing technical replicates
leastRepCount Minimum required replicate count
quiet      Omit status messages printed during run
sigThres   Significance threshold use for illustrating significant hits in diagnostic plots
sigThresType Type of significance threshold, "fdr" or "p". "fdr" is strongly recommended (Benjamini-Hochberg corrected p-values)
log2FoldThres Fold-size cutoff for being considered significant in diagnostic plots
writeReportAsPngs Output report as separate PNG files instead of a single PDF

Details

When executed, it performs the following steps:

1: Read the data and the design matrices into dataframes. 2: Generate an instance of the NormalyzerStatistics class representing the data and their statistical comparisons. 3: Optionally reduce technical replicates in both the data matrix and the design matrix 4: Calculate statistical contrasts between supplied groups 5: Generate an annotated version of the original dataframe where columns containing statistical key measures have been added 6: Write the table to file 7: Generate a PDF report displaying p-value histograms for each calculated contrast

Value

None

Examples

data_path <- system.file(package="NormalyzerDE", "extdata", "tiny_data.tsv")
design_path <- system.file(package="NormalyzerDE", "extdata", "tiny_design.tsv")
out_dir <- tempdir()
normalyzerDE(
  jobName="my_jobname",
  comparisons=c("4-5"),
  designPath=design_path,
  dataPath=data_path,
  outputDir=out_dir,
  condCol="group")
NormalyzerEvaluationResults

Representation of evaluation results by calculating performance measures for an NormalyzerResults instance

Description
Contains the resulting information from the processing which subsequently can be used to generate the quality assessment report.

Usage
NormalyzerEvaluationResults(nr)

Arguments
nr NormalyzerResults object

Value
nds Generated NormalyzerEvaluationResults instance

Slots
avgcvmem Average coefficient of variance per method
avgcvmempdiff Percentage difference of mean coefficient of variance compared to log2-transformed data
featureCVPerMethod CV calculated per feature and normalization method.
avgmadmem Average median absolute deviation
avgmadmempdiff Percentage difference of median absolute deviation compared to log2-transformed data
avgvarmem Average variance per method
avgvarmempdiff Percentage difference of mean variance compared to log2-transformed data
lowVarFeaturesCVs List of 5 for log2-transformed data
lowVarFeaturesCVsPercDiff Coefficient of variance for least variable entries
anovaP ANOVA calculated p-values
repCorPear Within group Pearson correlations
repCorSpear Within group Spearman correlations
Examples

```r
data(example_summarized_experiment)
normObj <- getVerifiedNormalyzerObject("job_name", example_summarized_experiment)
normResults <- normMethods(normObj)
normEval <- NormalyzerEvaluationResults(normResults)
```

NormalyzerResults

*Representation of the results from performing normalization over a dataset*

Description

It is linked to a NormalyzerDataset instance representing the raw data which has been processed. After performing evaluation it also links to an instance of NormalyzerEvaluationResults representing the results from the evaluation.

Usage

```r
NormalyzerResults(nds)
```

Arguments

- **nds**: NormalyzerDataset object

Value

*nr Prepared NormalyzerResults object*

Slots

- **normalizations**: SummarizedExperiment object containing calculated normalization results
- **nds**: Normalizer dataset representing run data
- **ner**: Normalizer evaluation results for running extended normalizations

Examples

```r
data(example_summarized_experiment)
normObj <- getVerifiedNormalyzerObject("job_name", example_summarized_experiment)
emptyNormResults <- NormalyzerResults(normObj)
```
NormalyzerStatistics  

Class representing a dataset for statistical processing in NormalyzerDE

Description

Is initialized with an annotation matrix, a data matrix and a design data frame. This object can subsequently be processed to generate statistical values and in turn used to write a full matrix with additional statistical information as well as a graphical report of the comparisons.

Usage

NormalyzerStatistics(experimentObj, logTrans = FALSE)

NormalyzerStatistics(experimentObj, logTrans = FALSE)

Arguments

  experimentObj  Instance of SummarizedExperiment containing matrix and design information as column data
  logTrans      Whether the input data should be log transformed

Value

nds Generated NormalyzerStatistics instance

Slots

  annotMat  Matrix containing annotation information
  dataMat   Matrix containing (normalized) expression data
  filteredDataMat  Filtered matrix with low-count rows removed
  designDf  Data frame containing design conditions
  filteringContrast  Vector showing which entries are filtered (due to low count)
  pairwiseCompsP  List with P-values for pairwise comparisons
  pairwiseCompsFdr  List with FDR-values for pairwise comparisons
  pairwiseCompsAve  List with average expression values
  pairwiseCompsFold  List with log2 fold-change values for pairwise comparisons
  contrasts  Spot for saving vector of last used contrasts
  condCol  Column containing last used conditions
  batchCol  Column containing last used batch conditions

Examples

data(example_stat_summarized_experiment)
nst <- NormalyzerStatistics(example_stat_summarized_experiment)
Perform normalizations on Normalizer dataset

Usage

```r
normMethods(
  nds,
  forceAll = FALSE,
  normalizeRetentionTime = TRUE,
  quiet = FALSE,
  rtStepSizeMinutes = 1,
  rtWindowMinCount = 100,
  rtWindowShifts = 1,
  rtWindowMergeMethod = "mean",
  noLogTransform = FALSE
)
```

Arguments

- `nds` Normalizer dataset object.
- `forceAll` Force all methods to run despite not qualifying for thresholds.
- `normalizeRetentionTime` Perform retention time based normalization methods.
- `quiet` Prevent diagnostic output.
- `rtStepSizeMinutes` Retention time normalization window size.
- `rtWindowMinCount` Minimum number of datapoints in each retention-time segment.
- `rtWindowShifts` Number of layered retention time normalized windows.
- `rtWindowMergeMethod` Merge approach for layered retention time windows.
- `noLogTransform` Per default NormalizerDE performs a log-transformation on the input data. If not needed, specify this option.

Value

Returns Normalizer results object with performed analyzes assigned as attributes.

Examples

```r
data(example_summarized_experiment)
normObj <- getVerifiedNormalizerObject("job_name", example_summarized_experiment)
normResults <- normMethods(normObj)
```
performCyclicLoessNormalization

*Cyclic Loess normalization*

**Description**

Log2 transformed data is normalized by Loess method using the function "normalizeCyclicLoess". Further information is available for the function "normalizeCyclicLoess" in the Limma package.

**Usage**

```r
performCyclicLoessNormalization(rawMatrix, noLogTransform = FALSE)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rawMatrix</code></td>
<td>Target matrix to be normalized</td>
</tr>
<tr>
<td><code>noLogTransform</code></td>
<td>Assumes no need for log transformation</td>
</tr>
</tbody>
</table>

**Value**

Normalized matrix

**Examples**

```r
data(example_data_only_values_small)
normMatrix <- performCyclicLoessNormalization(example_data_only_values)
```

---

performGlobalRLRNormalization

*Global linear regression normalization*

**Description**

Log2 transformed data is normalized by robust linear regression using the function "rlm" from the MASS package.

**Usage**

```r
performGlobalRLRNormalization(rawMatrix, noLogTransform = FALSE)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rawMatrix</code></td>
<td>Target matrix to be normalized</td>
</tr>
<tr>
<td><code>noLogTransform</code></td>
<td>Assumes no need for log transformation</td>
</tr>
</tbody>
</table>
**performNoNormalization**

**Value**

Normalized matrix

**Examples**

```r
data(example_data_only_values_small)
normMatrix <- performGlobalRLRNormalization(example_data_only_values)
```

---

**performNoNormalization**

_Do no normalization (For debugging purposes)_

---

**Description**

Do no normalization (For debugging purposes)

**Usage**

```r
performNoNormalization(rawMatrix)
```

**Arguments**

- `rawMatrix` Target matrix to be normalized

**Value**

Normalized matrix

---

**performNormalizations** _Main function for executing normalizations_

---

**Description**

Main function for executing normalizations

**Usage**

```r
performNormalizations(
  nr,
  forceAll = FALSE,
  rtNorm = FALSE,
  rtStepSizeMinutes = 1,
  rtWindowMinCount = 100,
  rtWindowShifts = 1,
  rtWindowMergeMethod = "median",
  noLogTransform = FALSE,
)```
performQuantileNormalization

Quantile normalization is performed by the function "normalize.quantiles" from the package preprocessCore.

Description

It makes the assumption that the data in different samples should originate from an identical distribution. It does this by generating a reference distribution and then scaling the other samples accordingly.
Usage
performQuantileNormalization(rawMatrix, noLogTransform = FALSE)

Arguments
- rawMatrix: Target matrix to be normalized
- noLogTransform: Assumes no need for log transformation

Value
Normalized matrix

Examples
data(example_data_only_values_small)
normMatrix <- performQuantileNormalization(example_data_only_values)

---

Median absolute deviation normalization Normalization subtracts the median and divides the data by the median absolute deviation (MAD).

Usage
performSMADNormalization(rawMatrix, noLogTransform = FALSE)

Arguments
- rawMatrix: Target matrix to be normalized
- noLogTransform: Assumes no need for log transformation

Value
Normalized matrix

Examples
data(example_data_only_values_small)
normMatrix <- performSMADNormalization(example_data_only_values)
performVSNNormalization

Log2 transformed data is normalized using the function "justvsn" from the VSN package.

Description

The VSN (Variance Stabilizing Normalization) attempts to transform the data in such a way that the variance remains nearly constant over the intensity spectrum.

Usage

performVSNNormalization(rawMatrix)

Arguments

rawMatrix Target matrix to be normalized

Value

Normalized matrix

Examples

data(example_data_only_values_small)
normMatrix <- performVSNNormalization(example_data_only_values)

plotBoxPlot

Boxplots showing distribution of values after different normalizations

Description

Boxplots showing distribution of values after different normalizations.

Usage

plotBoxPlot(nr, currentLayout, pageno)

Arguments

nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value

None
Description

If multiple comparisons - Show overlap in Venn diagrams

Usage

```r
plotComparisonVenns(
  nst,
  jobName,
  currentLayout,
  pageno,
  sigThres = 0.1,
  sigThresType = "fdr",
  log2FoldThres = 0,
  maxContrasts = 4
)
```

Arguments

- `nst` NormalizerDE statistics object.
- `jobName` Name of processing run.
- `currentLayout` Layout used for document.
- `pageno` Current page number.
- `sigThres` Cutoff value for significance threshold
- `sigThresType` Type of significance cutoff
- `log2FoldThres` Log2-fold based cutoff threshold
- `maxContrasts` Maximum contrasts to show pairwise comparisons for

Value

None
**plotContrastPCA**

Show in a PCA plot what samples are compared in statistical contrast. This is useful to understand what conditions are compared and for checking for outliers in the contrast.

**Usage**

```r
plotContrastPCA(nst, jobName, currentLayout, pageno, pcs = c(1, 2))
```

**Arguments**

- `nst`: NormalyzerDE statistics object.
- `jobName`: Name of processing run.
- `currentLayout`: Layout used for document.
- `pageno`: Current page number.
- `pcs`: Principal components to show.

**Value**

None

**plotContrastPHists**

Takes an NormalyzerStatistics instance and generates and prints a p-value histogram for each onto the viewport.

**Description**

Takes an NormalyzerStatistics instance and generates and prints a p-value histogram for each onto the viewport.

**Usage**

```r
plotContrastPHists(nst, jobName, currentLayout, pageno)
```

**Arguments**

- `nst`: NormalyzerDE statistics object.
- `jobName`: Name of processing run.
- `currentLayout`: Layout used for document.
- `pageno`: Current page number.
plotCorrelation

**Value**

None

**Description**

Visualize within-replicates correlations

**Usage**

```r
plotCorrelation(nr, currentLayout, pageno)
```

**Arguments**

- **nr**: Normalizer results object.
- **currentLayout**: Layout used for document.
- **pageno**: Current page number.

**Value**

None

---

plotCVvsIntensity

**Description**

Plots page displaying coefficient of variance (CV) against raw intensity for features across the performed normalizations

**Usage**

```r
plotCVvsIntensity(nr, currentLayout, pageno)
```

**Arguments**

- **nr**: Normalizer results object.
- **currentLayout**: Layout used for document.
- **pageno**: Current page number.

**Value**

None
plotDendrograms

Visualize dendrogram grouping of samples

Description

Visualize dendrogram grouping of samples

Usage

plotDendrograms(nr, currentLayout, pageno)

Arguments

nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value

None

plotDensity

Density plots showing value distributions after normalizations

Description

Density plots showing value distributions after normalizations

Usage

plotDensity(nr, currentLayout, pageno)

Arguments

nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value

None
plotFrontPage

Generate first page in output report and write to viewport

**Description**

Generate first page in output report and write to viewport

**Usage**

```
plotFrontPage(currentjob, currentFont)
```

**Arguments**

- `currentjob` Name of current run.
- `currentFont` Font used for output document.

**Value**

None

plotMA

Produces a page containing expression vs. fold-change figures (MA plots) The visualized fold is between the first sample in each group and the average of the replicate to which that sample belongs

**Description**

Produces a page containing expression vs. fold-change figures (MA plots) The visualized fold is between the first sample in each group and the average of the replicate to which that sample belongs

**Usage**

```
plotMA(nr, currentLayout, pageno)
```

**Arguments**

- `nr` Normalizer results object.
- `currentLayout` Layout used for document.
- `pageno` Current page number.

**Value**

None
**plotMDS**

*MDS plots showing grouping of samples after normalizations*

**Description**

MDS plots showing grouping of samples after normalizations

**Usage**

```r
plotMDS(nr, currentLayout, pageno)
```

**Arguments**

- `nr` Normalizer results object.
- `currentLayout` Layout used for document.
- `pageno` Current page number.

**Value**

None

---

**plotMeanSD**

*Visualize standard deviation over (expression?) for different values*

**Description**

Visualize standard deviation over (expression?) for different values

**Usage**

```r
plotMeanSD(nr, currentLayout, pageno)
```

**Arguments**

- `nr` Normalizer results object.
- `currentLayout` Layout used for document.
- `pageno` Current page number.

**Value**

None
plotPHist

Generate P-histograms for ANOVA calculated after each normalization

Description
Generate P-histograms for ANOVA calculated after each normalization

Usage
plotPHist(nr, currentLayout, pageno)

Arguments
nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value
None

plotQQ

Produces page showing QQ-plots for the first sample for each normalization method. This plot can be used to assess whether the data follows a normal distribution.

Description
Produces page showing QQ-plots for the first sample for each normalization method. This plot can be used to assess whether the data follows a normal distribution.

Usage
plotQQ(nr, currentLayout, pageno)

Arguments
nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value
None
plotReplicateVarAndStableVariables

Write figures displaying pooled coefficient of variance, median absolute deviation and pooled estimate of variance percentage compared to log2-transformed and stable variables plot displaying CV of stable variables against pooled CV measure. The stable variables are calculated by an ANOVA comparison across sample conditions and selecting features with the least clear difference.

Description

Write figures displaying pooled coefficient of variance, median absolute deviation and pooled estimate of variance percentage compared to log2-transformed and stable variables plot displaying CV of stable variables against pooled CV measure. The stable variables are calculated by an ANOVA comparison across sample conditions and selecting features with the least clear difference.

Usage

plotReplicateVarAndStableVariables(nr, currentLayout, pageno)

Arguments

nr Normalizer results object.
currentLayout Layout used for document.
pageno Current page number.

Value

None

plotReplicateVariance

Generate normalization replicate variance summary by displaying CV (coefficient of variance), MAD (mean of intragroup median absolute deviation) and PEV (Pooled Estimate of Variance) as mean of intragroups

Description

Generate normalization replicate variance summary by displaying CV (coefficient of variance), MAD (mean of intragroup median absolute deviation) and PEV (Pooled Estimate of Variance) as mean of intragroups

Usage

plotReplicateVariance(nr, currentLayout, pageno)
**plotRLE**

**Arguments**

- `nr`: Normalizer results object.
- `currentLayout`: Layout used for document.
- `pageno`: Current page number.

**Value**

None

---

**plotSampleMappingPage**

Write page with sample mapping

**Description**

Write page with sample mapping

**Usage**

```r
plotSampleMappingPage(nr, currentFont, currentLayout, currentjob, pageno)
```
Arguments
nr       Normalizer results object.
currentLayout   Layout used for document.
pageno      Current page number.

Value
None

---

plotSampleOutlierSummary

*Write page containing sample summary of intensities, missing values and MDS plot to the viewport*

Description
Write page containing sample summary of intensities, missing values and MDS plot to the viewport

Usage
plotSampleOutlierSummary(nr, currentLayout, pageno)

Arguments
nr       Normalizer results object.
currentLayout   Layout used for document.
pageno      Current page number.

Value
None

---

plotScatter

*Produces page containing scatter plot plotting the first two samples from each dataset against each other for each normalization method*

Description
Produces page containing scatter plot plotting the first two samples from each dataset against each other for each normalization method

Usage
plotScatter(nr, currentLayout, pageno)
**plotSigScatter**

**Arguments**

- `nr` Normalyzer results object.
- `currentLayout` Layout used for document.
- `pageno` Current page number.

**Value**

None

---

**Description**

Takes an NormalyzerStatistics instance and generates and prints a volcano plot

**Usage**

```r
plotSigScatter(
  nst,
  jobName,
  currentLayout,
  pageno,
  type = "Volcano",
  sigThres = 0.1,
  sigThresType = "fdr",
  log2FoldThres = 0
)
```

**Arguments**

- `nst` NormalyzerDE statistics object.
- `jobName` Name of processing run.
- `currentLayout` Layout used for document.
- `pageno` Current page number.
- `type` Specify whether to plot 'Volcano' or 'MA'.
- `sigThres` FDR threshold for DE coloring.

**Value**

None
preprocessData  
*Replace empty values (0 or empty field) with NA in input data*

**Description**
Replace empty values (0 or empty field) with NA in input data

**Usage**
preprocessData(dataMatrix, quiet = FALSE)

**Arguments**
dataMatrix: Matrix with raw data.
quiet: Don’t show diagnostic messages

**Value**
Parsed raw data where 0 values are replaced with NA

printMeta  
*Print meta information for Normalyzer plot page! Needs refactoring to reduce redundancy in code! Needs double check of functionality*

**Description**
Print meta information for Normalyzer plot page! Needs refactoring to reduce redundancy in code! Needs double check of functionality

**Usage**
printMeta(plotname, pageno, jobname, currentLayout)

**Arguments**
plotname: Name of current plot.
pageno: Current page number.
jobname: Name of ongoing job.
currentLayout: Custom viewport layout.

**Value**
None
printPlots

Generate PDF grid page filling it with provided list of plots

Description

Generate PDF grid page filling it with provided list of plots

Usage

printPlots(plotlist, plotname, pageno, jobname, currentLayout)

Arguments

plotlist List of target plots to display.
plotname List of names corresponding to the provided plot list.
pageno Current page number.
jobname Name of ongoing job.
currentLayout Custom viewport layout.

Value

None

reduceTechnicalReplicates

Remove technical replicates from data and design

Description

Collapses sample values into their average. If only one value is present due to NA-values in other technical replicates, then that value is used.

Usage

reduceTechnicalReplicates(se, techRepColName, sampleColName)

Arguments

se Summarized experiment where the assay contains the data to be reduced, and the colData the data frame
techRepColName Technical replicates column name in colData
sampleColName Sample names column name in colData
setupJobDir

Details

Takes a SummarizedExperiment where the data is present as the assay and the colData contains the design conditions. In the design conditions there should be one column with the technical replicate groups and one column containing the sample names.

Value

reducedSe Summarized experiment with reduced data

Examples

testData <- as.matrix(data.frame(
  c(1,1,1),
  c(1,2,1),
  c(7,7,7),
  c(7,9,7)))
colnames(testData) <- c("a1", "a2", "b1", "b2")
designDf <- data.frame(
  sample=c("a1", "a2", "b1", "b2"),
  techrep=c("a", "a", "b", "b"))
se <- SummarizedExperiment::SummarizedExperiment(
  assay=testData,
  colData=designDf
)
statObj <- reduceTechnicalReplicates(se, "techrep", "sample")

setupJobDir Create empty directory for run

Description

Creates a directory at provided path named to the jobname.

Usage

setupJobDir(jobName, outputDir)

Arguments

jobName Name of the run.
outputDir Path to directory where to create the output directory.

Value

Path to newly created directory.

Examples

setupJobDir("job_name", "path/to/outdir")
setupPlotting

Setup PDF report settings by initializing the color palette, format for the PDF report and the graphical device

Description
Setup PDF report settings by initializing the color palette, format for the PDF report and the graphical device

Usage
setupPlotting(currentJob, jobDir, suffix)

Arguments
- currentJob: Name of current run.
- jobDir: Path to output directory for run.
- suffix: Text to add to output filename.

Value
None

setupRawContrastObject

Prepare SummarizedExperiment object for statistics data

Description
Prepare SummarizedExperiment object for statistics data

Usage
setupRawContrastObject(dataPath, designPath, sampleColName)

Arguments
- dataPath: Path to raw data matrix
- designPath: Path to design matrix
- sampleColName: Name for column in design matrix containing sample names

Value
experimentObj: Prepared instance of SummarizedExperiment
setupRawDataObject

Prepare SummarizedExperiment object for raw data to be normalized containing data, design and annotation information

Usage

setupRawDataObject(
  dataPath,
  designPath,
  inputFormat = "default",
  zeroToNA = FALSE,
  sampleColName = "sample",
  groupColName = "group"
)

Arguments

dataPath            File path to data matrix.
designPath          File path to design matrix.
inputFormat         Type of matrix for data, can be either 'default', 'proteios', 'maxquantprot' or 'maxquantpep'
zeroToNA            If TRUE zeroes in the data is automatically converted to NA values
sampleColName       Column name for column containing sample names
groupColName        Column name for column containing condition levels

Value

experimentObj SummarizedExperiment object loaded with the data

Examples

data_path <- system.file(package="NormalyzerDE", "extdata", "tiny_data.tsv")
design_path <- system.file(package="NormalyzerDE", "extdata", "tiny_design.tsv")
sumExpObj <- setupRawContrastObject(data_path, design_path, "sample")
setupTestData

Generate a random test dataset with features, sample values and retention times

Description
Generate a random test dataset with features, sample values and retention times

Usage
setupTestData(nSamples, nFeatures, rtMin = 40, rtMax = 80, mean = 20, sd = 4)

Arguments
- nSamples: Number of samples
- nFeatures: Number of features
- rtMin: Minimum retention time
- rtMax: Maximum retention time
- mean: Mean value for sample intensities
- sd: Standard deviation for sample intensities

Value
Test dataset

Examples
```
df <- setupTestData(6, 20)
df <- setupTestData(6, 20, mean=15, sd=1)
```

validateSampleReplication

Check whether all samples have replicates

Description
Check whether all samples have replicates

Usage
```
validateSampleReplication(
    dataMatrix, 
    groups, 
    requireReplicates = TRUE, 
    quiet = FALSE 
)
```
verifyDesignMatrix

Arguments

dataMatrix Prepared matrix containing expression data.
groups Vector containing condition levels
requireReplicates By default stops processing if not all samples have replicates

Value

None

verifyContrasts Check that a given contrast string is valid given a particular design matrix. Each level tested for in the contrast should be present in the condition column for the design matrix.

Description

Mainly meant to verify strings received during server usage.

Usage

verifyContrasts(designLevels, contrasts)

Arguments

designLevels Vector containing condition levels present in design
contrasts A string containing one or several (comma delimited) strings for which contrasts should be performed

Value

None

verifyDesignMatrix Verify that design matrix setup matches the data matrix

Description

Verify that design matrix setup matches the data matrix

Usage

verifyDesignMatrix(fullMatrix, designMatrix, sampleCol)
verifyMultipleSamplesPresent

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fullMatrix</td>
<td>Dataframe with input data.</td>
</tr>
<tr>
<td>designMatrix</td>
<td>Dataframe with design setup.</td>
</tr>
<tr>
<td>sampleCol</td>
<td>Column in design matrix containing sample IDs.</td>
</tr>
</tbody>
</table>

Value

None

Description

Check whether more than one sample is present

Usage

```r
verifyMultipleSamplesPresent(
  dataMatrix,
  groups,
  requireReplicates = TRUE,
  quiet = FALSE
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataMatrix</td>
<td>Prepared dataframe.</td>
</tr>
<tr>
<td>groups</td>
<td>Vector containing condition levels</td>
</tr>
<tr>
<td>requireReplicates</td>
<td>By default stops processing if not all samples have replicates</td>
</tr>
</tbody>
</table>

Value

None
**verifySummarizedExperiment**

*Verify that design matrix setup matches the data matrix*

Description

Verify that design matrix setup matches the data matrix

Usage

```r
verifySummarizedExperiment(summarizedExp, sampleCol)
```

Arguments

- `sampleCol` Column in design matrix containing sample IDs.
- `fullMatrix` Dataframe with input data.
- `designMatrix` Dataframe with design setup.

Value

None

**verifyValidNumbers**

*Verify that input fields conform to the expected formats*

Description

Verify that input fields conform to the expected formats

Usage

```r
verifyValidNumbers(rawDataOnly, groups, noLogTransform = FALSE, quiet = FALSE)
```

Arguments

- `rawDataOnly` Dataframe with input data.
- `groups` Condition levels for comparisons.

Value

None
writeNormalizedDatasets

Write normalization matrices to file

Description

Outputs each of the normalized datasets to the specified directory.

Usage

writeNormalizedDatasets(
  nr,
  jobdir,
  includePairwiseComparisons = FALSE,
  includeCvCol = FALSE,
  includeAnovaP = FALSE,
  normSuffix = "-normalized.txt",
  rawdataName = "submitted_rawdata.txt"
)

Arguments

nr Results object.
jobdir Path to output directory.
includePairwiseComparisons Include p-values for pairwise comparisons.
includeCvCol Include CV column in output.
includeAnovaP Include ANOVA p-value in output.
normSuffix String used to name output together with normalization names.
rawdataName Name of output raw data file.

Value

None

Examples

data(example_summarized_experiment)
normObj <- getVerifiedNormalyzerObject("job_name", example_summarized_experiment)
normResults <- normMethods(normObj)
normResultsWithEval <- analyzeNormalizations(normResults)
outputDir <- tempdir()
writeNormalizedDatasets(normResultsWithEval, outputDir)
Index

* internal
  calculateANOVAPValues, 4
  calculateAvgMadMem, 5
  calculateAvgReplicateVariation, 6
  calculateCorrSum, 7
  calculateFeatureCV, 8
  calculatePercentageAvgDiffInMat, 9
  calculateReplicateCV, 9
  calculateSummarizedCorrelationVector, 10
  createDirectory, 10
  detectSingleReplicate, 11
  detectSingletonSample, 11
  elapsedSecondsBetweenSystimes, 12
  example_data, 12
  example_data_only_values, 13
  example_design, 13
  example_stat_data, 14
  example_stat_summarized_experiment, 14
  example_summarized_experiment, 15
  example_wide_data, 15
  example_wide_design, 16
  filterLowRep, 16
  findLowlyVariableFeaturesCVs, 17
  getCombinedMatrix, 21
  getIndexList, 21
  getLowCountSampleFiltered, 22
  getReplicateSortedData, 22
  getRowNAFilterContrast, 23
  getWidenedRTRange, 27
  loadRawDataFromFile, 30
  NormalizerDataset, 34
  performNoNormalization, 43
  performNormalizations, 43
  plotBoxPlot, 46
  plotComparisonVenns, 47
  plotContrastPCA, 48
  plotContrastPHists, 48
  plotCorrelation, 49
  plotCVvsIntensity, 49
  plotDendrograms, 50
  plotDensity, 50
  plotFrontPage, 51
  plotMA, 51
  plotMDS, 52
  plotMeanSD, 52
  plotPHist, 53
  plotQQ, 53
  plotReplicateVarAndStableVariables, 54
  plotReplicateVariance, 54
  plotRLE, 55
  plotSampleMappingPage, 55
  plotSampleOutlierSummary, 56
  plotScatter, 56
  plotSigScatter, 57
  preprocessData, 58
  printMeta, 58
  printPlots, 59
  setupPlotting, 61
  setupTestData, 63
  validateSampleReplication, 63
  verifyContrasts, 64
  verifyDesignMatrix, 64
  verifyMultipleSamplesPresent, 65
  verifySummarizedExperiment, 66
  verifyValidNumbers, 66
  analyzeNormalizations, 4
  calculateANOVAPValues, 4
  calculateAvgMadMem, 5
  calculateAvgReplicateVariation, 6
  calculateContrasts, 6
  calculateContrasts,NormalizerStatistics-method (calculateContrasts), 6
  calculateCorrSum, 7
  calculateFeatureCV, 8
INDEX

calculatePercentageAvgDiffInMat, 9

calculateReplicateCV, 9

calculateSummarizedCorrelationVector, 10

creatDirectory, 10

detectSingleReplicate, 11

detectSingleReplicate, NormalyzerDataset-method (detectSingleReplicate), 11

detectSingletonSample, 11

detectSingletonSample, NormalyzerDataset-method (detectSingletonSample), 11

elapsedSecondsBetweenSystimes, 12

draw*p_data, 12

draw*p_data_only_values, 13

draw*p_design, 13

draw*p_stat_data, 14

draw*p_stat_summarized_experiment, 14

draw*p_summarized_experiment, 15

draw*p_wide_data, 15

draw*p_wide_design, 16

filterLowRep, 16

findLowlyVariableFeaturesCVs, 17

generateAnnotatedMatrix, 17

generatePlots, 18

generateStatsReport, 20

getCombinedMatrix, 21

getIndexList, 21

getLowCountSampleFiltered, 22

generateSortedData, 22

generateR过滤Contrast, 23

generateRTNormalizedMatrix, 23

getSmoothedRTNormalizedMatrix, 25

gererateNormalyzerObject, 26

gerateWidenedRTRange, 27

globalIntensityNormalization, 28

loadData, 28

loadDesign, 29

loadRawDataFromFile, 30

meanNormalization, 30

medianNormalization, 31

normalyzer, 31

NormalyzerDataset, 34

normalyzerDE, 36

NormalyzerEvaluationResults, 38

NormalyzerResults, 39

NormalyzerStatistics, 40

normMethods, 41

performCyclicLoessNormalization, 42

performGlobalRLRN normalization, 42

performNoNormalization, 43

performNormalizations, 43

performNormalizations, NormalyzerResults-method (performNormalizations), 43

performQuantileNormalization, 44

performSMADNormalization, 45

performVSNNormalization, 46

plotBoxPlot, 46

plotComparisonVenns, 47

plotContrastPCA, 48

plotContrastPHists, 48

plotCorrelation, 49

plotIntensities, 49

plotDendrograms, 50

plotDensity, 50

plotFrontPage, 51

plotMA, 51

plotMDS, 52

plotMeanSD, 52

plotPHist, 53

plotQQ, 53

plotReplicateVarAndStableVariables, 54

plotReplicateVariance, 54

plotRLE, 55

plotSampleMappingPage, 55

plotSampleOutlierSummary, 56

plotScatter, 56

plotSigScatter, 57

preprocessData, 58

printMeta, 58

printPlots, 59

reduceTechnicalReplicates, 59

setupJobDir, 60

setupPlotting, 61

setupRawContrastObject, 61

setupRawDataObject, 62

setupTestObject, 63

validateSampleReplication, 63

verifyContrasts, 64
verifyDesignMatrix, 64
verifyMultipleSamplesPresent, 65
verifySummarizedExperiment, 66
verifyValidNumbers, 66

writeNormalizedDatasets, 67