

# Package ‘SafeQuant’

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**Type** Package

**Title** A Toolbox for the Analysis of Proteomics Data

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**Author** Erik Ahrne

**Maintainer** Erik Ahrne <erik.ahrne@unibas.ch>

**Description** Tools for the statistical analysis and visualization of (relative and absolute) quantitative (LFQ,TMT,HRM) Proteomics data.

**Imports** limma, gplots, seqinr, corrplot, optparse, data.table, epiR, Biobase,

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---

addIdQvalues	<i>Add identification level q-values to ExpressionSet (calculated based on target-decoy score distribution)</i>
--------------	---

---

## Description

Add identification level q-values to ExpressionSet (calculated based on target-decoy score distribution)

## Usage

```
addIdQvalues(eset = eset)
```

## Arguments

eset	ExpressionSet
------	---------------

## Details

if ptm column is part of the ExpressionSet q-values are calculated separately for modified and non-modified features

No details

## Value

ExpressionSet object

**Note**

No note

**See Also**

[getIdLevelQvals](#)

**Examples**

```
print("No examples")
```

---

addScaffoldPTMFAnnotations

*Add scaffold ptm annotations to tmt experiment*

---

**Description**

Add scaffold ptm annotations to tmt experiment

**Usage**

```
addScaffoldPTMFAnnotations(eset, file)
```

**Arguments**

eset	ExpressionSet
file	path to Scaffold file

**Value**

ExpressionSet object

**Note**

No note

**References**

No references

**Examples**

```
print("No examples")
```

---

barplotMSSignal      *Barplot of ms-signal per column*

---

**Description**

Barplot of ms-signal per column

**Usage**

```
barplotMSSignal(eset,  
  col = as.character(.getConditionColors(eset)[pData(eset)$condition, ]),  
  method = c("sum", "sharedSignal"), cex.lab = 1.25, cex.axis = 1.25,  
  cex.names = 0.9, labels = rownames(pData(eset)), ...)
```

**Arguments**

eset	expressionSet
col	default condition colors
method	c("median","sum","sharedSignal")
cex.lab	default 1.25
cex.axis	default 1.25
cex.names	default 0.9
labels	labels
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

COLORS	<i>color vector</i>
--------	---------------------

---

**Description**

color vector

**Usage**

COLORS

**Format**

An object of class character of length 668.

---

createExpDesign	<i>Create Experimental Design</i>
-----------------	-----------------------------------

---

**Description**

Create Experimental Design

**Usage**

```
createExpDesign(tag, nbPlex)
```

**Arguments**

tag	user input tag e.g. 1,2,3:4,5,6 indicating two condition with 3 reps each
nbPlex	tmt 6 or 10 plex

**Details**

The first listed condition is always the control condition

No details

**Value**

expDesign data.frame

**Note**

No note

**References**

NA

### Examples

```
print("No examples")
```

---

```
createExpressionDataset
```

*Create ExpressionSet object*

---

### Description

Create ExpressionSet object

### Usage

```
createExpressionDataset(expressionMatrix = expressionMatrix,  
  expDesign = expDesign, featureAnnotations = featureAnnotations)
```

### Arguments

`expressionMatrix`  
matrix of expression signals per feature and sample

`expDesign` experimental design data.frame

`featureAnnotations`  
data.frame including e.g: Protein Description, Id score etc.

### Details

No details

### Value

ExpressionSet object

### Note

No note

### References

NA

### See Also

[ExpressionSet](#)

### Examples

```
print("No examples")
```

---

createPairedExpDesign *Create Paired Expdesign*

---

**Description**

Create Paired Expdesign

**Usage**

```
createPairedExpDesign(eset)
```

**Arguments**

eset            ExpressionSet

**Details**

Add subject colum to phenoData design data.frame

**Value**

ExpressionSet object

**Note**

No note

**References**

NA

**See Also**

[ExpressionSet](#)

**Examples**

```
print("No examples")
```



---

`cvBoxplot`*C.V. boxplot*

---

**Description**

C.V. boxplot

**Usage**

```
cvBoxplot(eset,  
  col = as.character(.getConditionColors(eset)[unique(pData(eset)$condition),  
  ]), cex.names = 0.9, cex.axis = 1.25, cex.lab = 1.25,  
  ylab = "C.V. (%)", ...)
```

**Arguments**

<code>eset</code>	ExpressionSet
<code>col</code>	col
<code>cex.names</code>	default 0.9
<code>cex.axis</code>	default 1.25
<code>cex.lab</code>	default 1.25
<code>ylab</code>	C.V.
<code>...</code>	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`expDesignTagToExpDesign`*Create experimental design data.frame from user input string*

---

**Description**

Create experimental design data.frame from user input string

**Usage**

```
expDesignTagToExpDesign(tag, expDesignDefault)
```

**Arguments**

tag	tag
expDesignDefault	data.frame

**Details**

tag: 1,2:3:4,5,6 condition isControl 1 Condition 1 TRUE 2 Condition 1 TRUE 3 Condition 1 TRUE  
4 Condition 2 FALSE 5 Condition 2 FALSE 6 Condition 2 FALSE

**Value**

data.frame describing experimental design

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

export	<i>Export content of safeQuantAnalysis object</i>
--------	---

---

**Description**

Export content of safeQuantAnalysis object

**Usage**

```
export(sqa, nbRows = nrow(sqa$pValue), file = NA)
```

**Arguments**

sqa	safeQuantAnalysis object
nbRows	Number of rows to export. Features are ordred by increasing minimal p.value
file	file path

**Details**

NA

**Note**

No note

**References**

NA

**See Also**

[safeQuantAnalysis](#)

**Examples**

```
print("No examples")
```

getAAProteinCoordinates

*Get amino acid coordinates on protein*

---

### **Description**

Get amino acid coordinates on protein

### **Usage**

```
getAAProteinCoordinates(peptideSeq, proteinSeq, aaRegExpr = "[STY]")
```

### **Arguments**

peptideSeq	peptide sequence
proteinSeq	protein sequence
aaRegExpr	target AA reg exp

### **Details**

NA

### **Value**

vector of protein coordinates (mmodification residue number)

### **Note**

No note

### **References**

NA

### **Examples**

```
print("No examples")
```

---

getAllCV	<i>Calculate Coefficient of Variance per feature (Relative standard Deviation) per Condition</i>
----------	--

---

**Description**

Calculate Coefficient of Variance per feature (Relative standard Deviation) per Condition

**Usage**

```
getAllCV(eset)
```

**Arguments**

eset	ExpressionSet
------	---------------

**Details**

$CV = sd / mean$

**Value**

data.frame of CVs per condition

**Note**

No note

**References**

NA

**See Also**

[getCV](#)

**Examples**

```
print("No examples")
```

---

getAllEBayes	<i>Perform statistical test (mderated t-test), comparing all case to control</i>
--------------	--

---

**Description**

Perform statistical test (mderated t-test), comparing all case to control

**Usage**

```
getAllEBayes(eset = eset, adjust = F, log = T, method = "pairwise",
  adjustFilter = matrix(F, nrow = nrow(eset), ncol =
    length(levels(pData(eset)$condition)) - 1))
```

**Arguments**

eset	ExpressionSet
adjust	TRUE/FALSE adjust for multiple testing using Benjamini & Hochberg (1995) method
log	T/F log-transform expression values
method	c("all","pairwise")
adjustFilter	matrix T/F do not adjust for multiple testing

**Details**

No details

**Value**

ExpressionSet object

**Note**

No note

**References**

Empirical Bayes method, Smyth (2004), <http://www.ncbi.nlm.nih.gov/pubmed/16646809>

**See Also**

[eBayes](#)

**Examples**

```
print("No examples")
```

---

getBaselineIntensity *Get signal at zscore x (x standard deviations below mean)*

---

**Description**

Get signal at zscore x (x standard deviations below mean)

**Usage**

```
getBaselineIntensity(intensities, promille = 5)
```

**Arguments**

intensities	reference run signals
promille	baseline value set as specified promille

**Value**

baseline value

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getCV *Calculate Coefficient of Variance per feature (Relative standard Deviation)*

---

**Description**

Calculate Coefficient of Variance per feature (Relative standard Deviation)

**Usage**

```
getCV(data)
```

**Arguments**

data	data.frame of replicate signals
------	---------------------------------

**Details**

$CV = sd / mean$

**Value**

vector of CVs

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`getExpDesignProgenesisCsv`

*Parse Experimental Design from Progenesis Csv Export*

---

**Description**

Parse Experimental Design from Progenesis Csv Export

**Usage**

```
getExpDesignProgenesisCsv(file,  
  expressionColIndices = .getProgenesisCsvExpressionColIndices(file))
```

**Arguments**

`file` path to progenesis csv file  
`expressionColIndices`  
default `.getProgenesisCsvExpressionColIndices(file)`

**Details**

No details

**Value**

data.frame describing experimental design



**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getGlobalNormFactors *Get normalization factors. calculated as summed/median signal per run (column) over summed/median of first run.*

---

**Description**

Get normalization factors. calculated as summed/median signal per run (column) over summed/median of first run.

**Usage**

```
getGlobalNormFactors(eset, method = "median")
```

**Arguments**

eset	ExpressionSet
method	c("sum", "median")

**Details**

No details

**Value**

vector of normalization factors

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getIBAQset	<i>Calculate intensity-based absolute-protein-quantification (iBAQ) metric per protein</i>
------------	--

---

### Description

Calculate intensity-based absolute-protein-quantification (iBAQ) metric per protein

### Usage

```
getIBAQset(eset, proteinDB = NA, peptideLength = c(5, 36),  
           nbMiscleavages = 0, proteaseRegExp = .getProteaseRegExp("trypsin"))
```

### Arguments

eset	protein level ExpressionSet
proteinDB	list protein sequneces
peptideLength	peptide length interval (to get number of peptides used for normalization)
nbMiscleavages	number of mis-cleavages allowed when digesting protein sequneces in silico (to get number of peptides used for normalization)
proteaseRegExp	protease Reg Exp cleavage rule

### Details

No details

### Value

ExpressionSet

### Note

No note

### References

Global quantification of mammalian gene expression control, Schwanhausser (2011), <http://www.ncbi.nlm.nih.gov/pubmed/21593866>, Critical assessment of proteome-wide label-free absolute abundance estimation strategies. Ahrne (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23794183>

### Examples

```
print("No examples")
```

---

getIdLevelQvals	<i>Calculates identification level q-values based on target-decoy score distributions</i>
-----------------	---

---

**Description**

Calculates identification level q-values based on target-decoy score distributions

**Usage**

```
getIdLevelQvals(scores, isDecoy)
```

**Arguments**

scores	peptide/protein identificationscore
isDecoy	vector of TRUE/FALSE

**Details**

q-value = (Nb. Decoy Entries at idScore Threshold S\*) / (Nb. Target Entries at idScore Threshold S). (\* idScore >= S)

**Value**

vector of q.values

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getImpuritiesMatrix    *Get Thermo TMT impurity matrix*

---

**Description**

Get Thermo TMT impurity matrix

**Usage**

```
getImpuritiesMatrix(plexNb = 6)
```

**Arguments**

plexNb            integer, 6 or 10 plex

**Details**

No details

**Value**

impurity matrix matrix

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getIntSumPerProtein    *Sum up raw intensities per protein and channel. keep track of number of summed spectra and unique peptides*

---

**Description**

Sum up raw intensities per protein and channel. keep track of number of summed spectra and unique peptides

**Usage**

```
getIntSumPerProtein(intData, proteinACs, peptides, minNbPeptPerProt = 1)
```

**Arguments**

intData            data.frame of intensities per channel  
proteinACs        vector of protein accession numbers  
peptides           vector of peptide sequences  
minNbPeptPerProt            minimal number of peptides per protein

**Details**

NA  
No details

**Value**

list containing 3 objects 1) data.frame of channel intensities per protein ac, 2) vector listing number of summed spectra per protein, 3) vector listing number of summed peptides per protein

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getLoocvFoldError        *Leave-One-Out Cross Validate Quantification Model*

---

**Description**

Leave-One-Out Cross Validate Quantification Model

**Usage**

```
getLoocvFoldError(df)
```

**Arguments**

df                    data.frame of two columns 1) "signal" - ms metric 2) "cpc" absolute quantity

**Details**

No details

**Value**

data.frame of fold errors per (left-out) protein

**Note**

No note

**References**

NA

**See Also**

NA

**Examples**

```
print("No examples")
```

---

getMaxIndex

*get index of max in vecotr of numeric values*

---

**Description**

get index of max in vecotr of numeric values

**Usage**

```
getMaxIndex(v)
```

**Arguments**

v                      vector

---

`getMeanCenteredRange` *Get modification coordinates on protein*

---

### **Description**

Get modification coordinates on protein

### **Usage**

```
getMeanCenteredRange(d, nbSd = 4)
```

### **Arguments**

<code>d</code>	numeric vector
<code>nbSd</code>	range spanning number of sd frmo mean

### **Details**

NA

### **Value**

vector range boundaries

### **Note**

No note

### **References**

NA

### **Examples**

```
print("No examples")
```

getModifProteinCoordinates

*Get modification coordinates on protein*

---

### **Description**

Get modification coordinates on protein

### **Usage**

```
getModifProteinCoordinates(modifAnnot, peptideSeq, proteinSeq, format = 1)
```

### **Arguments**

modifAnnot	modification as annotated by progenesis. E.g. '[15] Phospho (ST) [30] Phospho (ST)'
peptideSeq	peptide sequence
proteinSeq	protein sequence
format	c(1,2) 1. progenesis 2. scaffold

### **Details**

NA

### **Value**

vector of protein coordinates (mmodification residue number)

### **Note**

No note

### **References**

NA

### **Examples**

```
print("No examples")
```



---

getMotifX                      *Create motif-x peptide annotation*

---

**Description**

Create motif-x peptide annotation

**Usage**

```
getMotifX(modifPos, peptide, proteinSeq, motifLength = 4)
```

**Arguments**

modifPos	vector positions
peptide	peptide sequence
proteinSeq	protein sequence
motifLength	motif flanking sequence

**Details**

motif-x example PGDYS\*TTPG

**Value**

vector of motifs

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`getNbDetectablePeptides`*Get number peptides passing defined length criteria*

---

**Description**

Get number peptides passing defined length criteria

**Usage**

```
getNbDetectablePeptides(peptides, peptideLength = c(5, 36))
```

**Arguments**

`peptides` list of peptides

`peptideLength` vector of two integers defining peptide length range

**Details**

No details

**Value**

integer corresponding to number of detectable peptides

**Note**

No note

**Examples**

```
print("No examples")
```

---

`getNbMisCleavages`*Get number of mis-cleavages perp peptide*

---

**Description**

Get number of mis-cleavages perp peptide

**Usage**

```
getNbMisCleavages(peptide, protease = "trypsin")
```

**Arguments**

peptide	character vector
protease	regular expression

**Details**

NA

**Value**

vector of integers

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`getNbPeptidesPerProtein`  
*Get number of peptides per protein*

---

**Description**

Get number of peptides per protein

**Usage**

```
getNbPeptidesPerProtein(eset)
```

**Arguments**

eset	ExpressionSet
------	---------------

**Details**

NA

**Value**

table

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getNbSpectraPerProtein

*Get number of spectra per protein*

---

**Description**

Get number of spectra per protein

**Usage**

```
getNbSpectraPerProtein(eset)
```

**Arguments**

eset            ExpressionSet

**Details**

NA

**Value**

table

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getPeptides	<i>Digest protein</i>
-------------	-----------------------

---

**Description**

Digest protein

**Usage**

```
getPeptides(proteinSeq, proteaseRegExp = .getProteaseRegExp("trypsin"),
            nbMiscleavages = 0)
```

**Arguments**

proteinSeq     protein sequence  
proteaseRegExp   protease Regular Expression  
nbMiscleavages   default 0

**Details**

No details

**Value**

vector of peptides

**Note**

No note

**Examples**

```
print("No examples")
```

---

getRatios	<i>Calculate ratios, comparing all case to control</i>
-----------	--

---

**Description**

Calculate ratios, comparing all case to control

**Usage**

```
getRatios(eset, method = "median", log2 = T)
```

**Arguments**

eset	ExpressionSet
method	median, mean, paired
log2	transform

**Details**

No details

**Value**

ExpressionSet object

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getRTNormFactors	<i>Get retentiontime base normalization factors</i>
------------------	---

---

**Description**

Get retentiontime base normalization factors

**Usage**

```
getRTNormFactors(eset, minFeaturesPerBin = 100)
```

**Arguments**

eset	ExpressionSet
minFeaturesPerBin	minimum number of features per bin. If nb. features are < minFeaturesPerBin -> include neighbouring bins.

**Details**

No details

**Value**

data.frame normalization factors per retention time bin (minute)

**Note**

No note

**References**

In Silico Instrumental Response Correction Improves Precision of Label-free Proteomics and Accuracy of Proteomics-based Predictive Models, Lyutvinskiy et al. (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23589346>

**Examples**

```
print("No examples")
```

---

getScoreCutOff	<i>Get score cutoff for a given fdr cut-off</i>
----------------	---

---

**Description**

Get score cutoff for a given fdr cut-off

**Usage**

```
getScoreCutOff(scores, isDecoy, fdrCutOff = 0.01)
```

**Arguments**

scores	peptide/protein identificationscore
isDecoy	vector of TRUE/FALSE
fdrCutOff	[0,1]

**Details**

NA

**Value**

scoreCutoff

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

getSignalPerCondition *Summarize replicate signal per condition (min)*

---

**Description**

Summarize replicate signal per condition (min)

**Usage**

```
getSignalPerCondition(eset, method = "median")
```

**Arguments**

eset	ExpressionSet
method	median (default), mean, max, min, sd

**Details**

No details

**Value**

data.frame of per condition signals

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```



---

`getTopX`*Calculate Mean of X most intense features*

---

**Description**

Calculate Mean of X most intense features

**Usage**

```
getTopX(entryData, topX = 3)
```

**Arguments**

<code>entryData</code>	data.frame listing feature intensities of one entry. Typically rows corresponds to Peptide entries of one protein
<code>topX</code>	best X flyers

**Details**

No details

**Value**

vector of topX intensities per column (sample)

**Note**

No note

**References**

Absolute quantification of proteins by LCMSE: A virtue of parallel MS acquisition, Silva (2006), <http://www.ncbi.nlm.nih.gov/pubmed/16219938>, Critical assessment of proteome-wide label-free absolute abundance estimation strategies. Ahrne (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23794183>

**Examples**

```
print("No examples")
```

---

getUserOptions	<i>Read User Specified Command Line Options</i>
----------------	---

---

**Description**

Read User Specified Command Line Options

**Usage**

```
getUserOptions(version = version)
```

**Arguments**

version	Safequant version number
---------	--------------------------

**Details**

No details

**Value**

user options list

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

globalNormalize	<i>Normalize, Norm factors calculated as median signal per run (column) over median of first run.</i>
-----------------	---

---

**Description**

Normalize, Norm factors calculated as median signal per run (column) over median of first run.

**Usage**

```
globalNormalize(eset, globalNormFactors)
```

**Arguments**

eset            ExpressionSet  
globalNormFactors  
                globalNormFactors

**Details**

No details

**Value**

eset ExpressionSet

**Note**

No note

**References**

NA

**See Also**

getGlobalNormFactors

**Examples**

```
print("No examples")
```

---

hClustHeatMap	<i>Hierarchical clustering heat map, cluster by runs intensity, features by ratio and display log2 ratios to control median</i>
---------------	---

---

**Description**

Hierarchical clustering heat map, cluster by runs intensity, features by ratio and display log2 ratios to control median

**Usage**

```
hClustHeatMap(eset, conditionColors = .getConditionColors(eset),  
              breaks = seq(-2, 2, length = 20), dendrogram = "column",  
              legendPos = "left", ...)
```

**Arguments**

eset	ExpressionSet
conditionColors	data.frame of colors per condition
breaks	default seq(-2,2,length=20)
dendrogram	see heatmap.2 gplots
legendPos	see legend
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

isCon

*Check if protein is a contaminant entry*

---

**Description**

Check if protein is a contaminant entry

**Usage**

```
isCon(ac)
```

**Arguments**

ac                    vector of protein accession numbers

**Details**

contaminants proteins are typically annotated as: CON\_P0000

**Value**

vector TRUE/FALSE

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

isDecoy	<i>Check if protein is a decoy entry</i>
---------	--

---

**Description**

Check if protein is a decoy entry

**Usage**

```
isDecoy(ac)
```

**Arguments**

ac                    vector of protein accession numbers

**Details**

decoy proteins are typically annotated as: REV\_P0000

**Value**

vector TRUE/FALSE

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

isStrippedACs	<i>Check if ACs are in "non-stripped" uniprot format e.g. "sp Q8CHJ2 AQP12_MOUSE"</i>
---------------	---

---

**Description**

Check if ACs are in "non-stripped" uniprot format e.g. "sp|Q8CHJ2|AQP12\_MOUSE"

**Usage**

```
isStrippedACs(acs)
```

**Arguments**

acs	accession numbers
-----	-------------------

**Details**

TRUE if less than 10

**Value**

boolean TRUE/FALSE

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

maPlotSQ	<i>ma-plot</i>
----------	----------------

---

**Description**

ma-plot

**Usage**

```
maPlotSQ(eset, sample = colnames(exprs(eset))[1], cex.lab = 1.5,  
         cex.axis = 1.5, lwd = 2, pch = 1, col = rgb(0, 100, 0, 50,  
         maxColorValue = 255), ...)
```

**Arguments**

eset	ExpressionSet
sample	selected condition
cex.lab	default 1.5
cex.axis	default 1.5
lwd	default 2
pch	default 1
col	green transparent
...	see plot

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

missinValueBarplot      *Plot Percentage of Features with with missing values*

---

**Description**

Plot Percentage of Features with with missing values

**Usage**

```
missinValueBarplot(eset,  
  col = as.character(.getConditionColors(eset)[pData(eset)$condition, ]),  
  cex.axis = 1.25, cex.lab = 1.25, ...)
```

**Arguments**

eset	ExpressionSet
col	col
cex.axis	cex.axis
cex.lab	cex.lab
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```



---

option_list	<i>Command Line Option List</i>
-------------	---------------------------------

---

**Description**

Command Line Option List

**Usage**

option\_list

**Format**

An object of class list of length 29.

---

pairsAnnot	<i>Plot lower triangle Pearsons R<sup>2</sup>. Diagonal text, upper triangle all against all scatter plots with lm abline</i>
------------	---

---

**Description**

Plot lower triangle Pearsons R<sup>2</sup>. Diagonal text, upper triangle all against all scatter plots with lm abline

**Usage**

```
pairsAnnot(data, textCol = rep(1, ncol(data)), diagText = colnames(data),
  col = rgb(0, 100, 0, 50, maxColorValue = 255), isHeatCol = F,
  cexTxt = 2, ...)
```

**Arguments**

data	data.frame
textCol	text color
diagText	diagnoal text
col	dot col
isHeatCol	heat colors
cexTxt	cex txt
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`parseMaxQuantProteinGroupTxt`

*Parse MaxQuant Protein Group Txt*

---

**Description**

Parse MaxQuant Protein Group Txt

**Usage**

```
parseMaxQuantProteinGroupTxt(file = file, expDesign = expDesign,  
method = "auc")
```

**Arguments**

<code>file</code>	path to MaxQuant Protein txt file
<code>expDesign</code>	experimental design data.frame
<code>method</code>	auc (area under curve) or spc (spectral count)

**Details**

No details

**Value**

ExpressionSet object

**Note**

No note

**References**

NA

**See Also**

[ExpressionSet](#)

**Examples**

```
print("No examples")
```

---

parseProgenesisFeatureCsv

*Parse Progenesis Feature Csv Export*

---

**Description**

Parse Progenesis Feature Csv Export

**Usage**

```
parseProgenesisFeatureCsv(file = file,  
  expDesign = getExpDesignProgenesisCsv(file), method = "auc")
```

**Arguments**

file	path to Progenesis Feature csv file
expDesign	experimental design data.frame
method	auc (area under curve) or spc (spectral count)

**Details**

No details

**Value**

ExpressionSet object

**Note**

No note

**References**

NA

**See Also**

[ExpressionSet](#)

**Examples**

```
print("No examples")
```

---

parseProgenesisPeptideMeasurementCsv

*Parse Progenesis Peptide Measurement Csv Export*

---

### Description

Parse Progenesis Peptide Measurement Csv Export

### Usage

```
parseProgenesisPeptideMeasurementCsv(file, expDesign = expDesign,  
  method = "auc",  
  expressionColIndices = .getProgenesisCsvExpressionColIndices(file, method =  
  method), uniqueProteins = F)
```

### Arguments

file	path to Progenesis Peptide Measurement csv file
expDesign	experimental design data.frame
method	auc (area under curve) or spc (spectral count)
expressionColIndices	default .getProgenesisCsvExpressionColIndices()
uniqueProteins	T/F keep unique peptides only

### Details

No details

### Value

ExpressionSet object

### Note

No note

### References

NA

### See Also

[ExpressionSet](#)

### Examples

```
print("No examples")
```

---

parseProgenesisProteinCsv

*Parse Progenesis Protein Csv*

---

## Description

Parse Progenesis Protein Csv

## Usage

```
parseProgenesisProteinCsv(file = file, expDesign = expDesign,  
  method = "auc")
```

## Arguments

file	path to Progenesis Protein csv file
expDesign	experimental design data.frame
method	auc (area under curve) or spc (spectral count)

## Details

No details

## Value

ExpressionSet object

## Note

No note

## References

NA

## See Also

[ExpressionSet](#)

## Examples

```
print("No examples")
```

---

parseScaffoldPTMReport

*Parse scaffold PTM Spectrum Report*

---

### **Description**

Parse scaffold PTM Spectrum Report

### **Usage**

```
parseScaffoldPTMReport(file)
```

### **Arguments**

file            path to Scaffold file

### **Details**

No details

### **Value**

data.frame

### **Note**

No note

### **References**

NA

### **Examples**

```
print("No examples")
```

---

parseScaffoldRawFile *Parse scaffold output .xls file (RAW export)*

---

**Description**

Parse scaffold output .xls file (RAW export)

**Usage**

```
parseScaffoldRawFile(file, expDesign = expDesign, keepFirstAcOnly = FALSE,  
  isPurityCorrect = T)
```

**Arguments**

file	path to Scaffold file
expDesign	experimental design data.frame
keepFirstAcOnly	TRUE/FALSE If multiple ACs in Accession.Numbers filed. Then keep the first one only
isPurityCorrect	do purity correction

**Details**

No details

**Value**

ExpressionSet object

**Note**

No note

**References**

NA

**See Also**

[ExpressionSet](#)

**Examples**

```
print("No examples")
```

---

perFeatureNormalization

*Per Feature Normalization*

---

### **Description**

Per Feature Normalization

### **Usage**

```
perFeatureNormalization(eset, normFactors)
```

### **Arguments**

eset	ExpressionSet
normFactors	matrix normalization factors (logged) (row names are proteins)

### **Details**

Example Usage: Normalize phospho peptide signals for Protein Changes

### **Value**

ExpressionSet object

### **Note**

No note

### **References**

No references

### **Examples**

```
print("No examples")
```



---

`plotAbsEstCalibrationCurve`*Plot absolut Estimation calibration Curve*

---

**Description**

Plot absolut Estimation calibration Curve

**Usage**

```
plotAbsEstCalibrationCurve(fit, dispElements = c("formula", "lowess",
"stats"), xlab = "Conc. (CPC) ", ylab = "Pred. Conc. (CPC) ",
predictorName = paste("log10(", names(coef(fit))[2], ")", sep = ""),
text = F, cex.lab = 1, cex.axis = 1, cex.text = 1, cex.dot = 1,
main = "", ...)
```

**Arguments**

<code>fit</code>	simple log-linear model
<code>dispElements</code>	<code>c("formula","lowess","stats")</code>
<code>xlab</code>	<code>xlab</code>
<code>ylab</code>	<code>ylab</code>
<code>predictorName</code>	<code>predictorName</code>
<code>text</code>	add names beside each dot
<code>cex.lab</code>	expansion factor for axis labels
<code>cex.axis</code>	expansion factor for axis
<code>cex.text</code>	expansion factor for legend
<code>cex.dot</code>	expansion factor for plotted dots
<code>main</code>	<code>main</code>
<code>...</code>	see plot

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

plotAdjustedVsNonAdjustedRatio

*Plot adjusted tmt ratios vs original ratios*

---

**Description**

Plot adjusted tmt ratios vs original ratios

**Usage**

```
plotAdjustedVsNonAdjustedRatio(ratio, unAdjustedRatio)
```

**Arguments**

ratio	data.frame
unAdjustedRatio	data.frame

**Details**

plot adjusted tmt ratios vs original ratios

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotExpDesign

*Display experimental design, high-lighting the control condition*

---

**Description**

Display experimental design, high-lighting the control condition

**Usage**

```
plotExpDesign(eset, condColors = .getConditionColors(eset), version = "X")
```

**Arguments**

eset	ExpressionSet
condColors	condition colors
version	version number

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

*plotIdScoreVsFDR*      *Plot FDR vs. identification score*

---

**Description**

Plot FDR vs. identification score

**Usage**

```
plotIdScoreVsFDR(idScore, qvals, qvalueThrs = 0.01,  
  ylab = "False Discovery Rate", xlab = "Identification Score", ...)
```

**Arguments**

idScore	vector of identification scores
qvals	vector of q-valres
qvalueThrs	threshold indicated by horizontal line
ylab	default False Discovery Rate
xlab	default Identification Score
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

```
plotMSSignalDistributions
```

*Plot ms.signal distributions*

---

**Description**

Plot ms.signal distributions

**Usage**

```
plotMSSignalDistributions(d, col = 1:100, ylab = "Frequency",  
  xlab = "MS-Signal", ...)
```

**Arguments**

d	matrix of ms-signals
col	color
ylab	default "Frequency"
xlab	default "MS-Signal"
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotNbIdentificationsVsRT

*Plot the number of identified Features per Reteintion Time minute.*

---

### Description

Plot the number of identified Features per Reteintion Time minute.

### Usage

```
plotNbIdentificationsVsRT(eset, cex.axis = 1.25, cex.lab = 1.25,  
  col = "blue", lwd = 2, ...)
```

### Arguments

eset	ExpressionSet
cex.axis	default 1.25
cex.lab	default 1.25
col	default "blue"
lwd	default 2
...	see plot see plot

### Note

No note

### References

NA

### Examples

```
print("No examples")
```

---

plotNbValidDeFeaturesPerFDR

*Plot Total Number of diffrentially Abundant Features (applying ratio cutoff) vs. qValue/pValue for all conditions*

---

### Description

Plot Total Number of diffrentially Abundant Features (applying ratio cutoff) vs. qValue/pValue for all conditions

**Usage**

```
plotNbValidDeFeaturesPerFDR(sqa, upRegulated = T, log2RatioCufOff = log2(1),
  pvalCutOff = 1, isLegend = T, isAdjusted = T, ylab = "Nb. Features",
  xlim = NA, ylim = NA, ...)
```

**Arguments**

sqa	SafeQuantAnalysis Object
upRegulated	TRUE/FALSE select for upregulated features
log2RatioCufOff	log2 ratio cut-off
pvalCutOff	pValue/qValue cut-off
isLegend	TRUE/FALSE display legend
isAdjusted	TRUE/FALSE qValues/pValue on x-axis
ylab	default Nb. Features
xlim	see plot
ylim	see plot
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotPrecMassErrorDistrib

*Plot Precursor Mass Error Distribution*

---

**Description**

Plot Precursor Mass Error Distribution

**Usage**

```
plotPrecMassErrorDistrib(eset, pMassTolWindow = c(-10, 10), ...)
```

**Arguments**

eset            ExpressionSet  
pMassTolWindow Precursor Mass Error Tolerance Window  
...            see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotPrecMassErrorVsScore

*Plot precursorMass error v.s score highlighting decoy and displaying user specified user specified precursor mass filter*

---

**Description**

Plot precursorMass error v.s score highlighting decoy and displaying user specified user specified precursor mass filter

**Usage**

```
plotPrecMassErrorVsScore(eset, pMassTolWindow = c(-10, 10), ...)
```

**Arguments**

eset            ExpressionSet  
pMassTolWindow Precursor Mass Error Tolerance Window  
...            see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotQValueVsPValue      *Plot qValue vs pValue*

---

**Description**

Plot qValue vs pValue

**Usage**

```
plotQValueVsPValue(sqa, lim = c(0, 1), ...)
```

**Arguments**

sqa	SafeQuantAnalysis Object
lim	x-axis and y-axis range
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```



---

`plotROC`*Plot Number of Identifications vs. FDR*

---

**Description**

Plot Number of Identifications vs. FDR

**Usage**

```
plotROC(qvals, qvalueThrs = 0.01, xlab = "False Discovery Rate",
        ylab = "Nb. Valid Identifications", xlim = c(0, 0.1), breaks = 100,
        col = "blue", lwd = 1.5, ...)
```

**Arguments**

<code>qvals</code>	vector of q-values
<code>qvalueThrs</code>	threshold indicated by vertical line
<code>xlab</code>	default "False Discovery Rate"
<code>ylab</code>	default "Nb. Valid Identifications"
<code>xlim</code>	default c(0,0.1)
<code>breaks</code>	see breaks for hist function
<code>col</code>	default blue
<code>lwd</code>	default 1.5
<code>...</code>	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`plotRTNorm`*Plot all retention time profile overalying ratios*

---

**Description**

Plot all retention time profile overalying ratios

**Usage**

```
plotRTNorm(rtNormFactors, eset, samples = 1:ncol(rtNormFactors), main = "",
  ...)
```

**Arguments**

<code>rtNormFactors</code>	data.frame of normalization factor per r.t bin and sample, obtained by <code>getRTNormFactors</code>
<code>eset</code>	ExprssionSet
<code>samples</code>	specify samples (sample numbers) to be plotted
<code>main</code>	main
<code>...</code>	see plot see plot

**Details**

No details

**Note**

No note

**References**

In Silico Instrumental Response Correction Improves Precision of Label-free Proteomics and Accuracy of Proteomics-based Predictive Models, Lyutvinskiy et al. (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23589346>

**See Also**

[getRTNormFactors](#)

**Examples**

```
print("No examples")
```

---

plotRTNormSummary      *Plot all retention time normalization profiles*

---

**Description**

Plot all retention time normalization profiles

**Usage**

```
plotRTNormSummary(eset,  
  col = as.character(.getConditionColors(eset)[pData(eset)$condition, 1]),  
  ...)
```

**Arguments**

eset	ExpressionSet
col	condition colors
...	see plot

**Details**

No details

**Note**

No note

**References**

In Silico Instrumental Response Correction Improves Precision of Label-free Proteomics and Accuracy of Proteomics-based Predictive Models, Lyutvinskiy et al. (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23589346>

**See Also**

[getRTNormFactors](#)

**Examples**

```
print("No examples")
```

---

plotScoreDistrib	<i>Plot identifications target decoy distribution</i>
------------------	---

---

**Description**

Plot identifications target decoy distribution

**Usage**

```
plotScoreDistrib(targetScores, decoyScores, xlab = "Identification Score",  
  ylab = "Counts", ...)
```

**Arguments**

targetScores	target Scores
decoyScores	decoy Scores
xlab	default "Identification Score"
ylab	default "Counts"
...	see plot

**Details**

No details

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

plotVolcano	<i>Plots volcano, data points colored by max cv of the 2 compared conditions</i>
-------------	--

---

### Description

Plots volcano, data points colored by max cv of the 2 compared conditions

### Usage

```
plotVolcano(obj, ratioThrs = 1, pValueThreshold = 0.01, adjusted = T, ...)
```

### Arguments

obj	safeQuantAnalysis object or data.frame
ratioThrs	default 1
pValueThreshold	default 0.01
adjusted	TRUE/FALSE plot qValues or pValues on y-axis
...	see plot

### Details

data.frame input object should contain 3 columns (ratio,qValue,cv)

### Note

No note

### References

NA

### Examples

```
print("No examples")
```

---

plotXYDensity      *Scatter plot with density coloring*

---

**Description**

Scatter plot with density coloring

**Usage**

```
plotXYDensity(x, y, isFitLm = T, legendPos = "bottomright",  
  disp = c("abline", "R", "Rc"), pch = 20, ...)
```

**Arguments**

x	number vector
y	number vector
isFitLm	fit linear model
legendPos	see legend
disp	c("abline","R","Rc") display options
pch	see plot
...	see plot

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

purityCorrectTMT	<i>Correct channel intensities based on Reporter ion Isotopic Distributions</i>
------------------	---

---

**Description**

Correct channel intensities based on Reporter ion Isotopic Distributions

**Usage**

```
purityCorrectTMT(tmtData, impurityMatrix = impurityMatrix)
```

**Arguments**

tmtData            data.frame containing tmt channel intensities  
impurityMatrix    correction matrix

**Details**

Same method as MSnbase, and described in Breitwieser et al. 2012 (Book Chapter)

**Value**

data.frame of corrected tmt intensities

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

removeOutliers	<i>Set value to NA if it deviatves with more than 1.5 * IQR from lower/upper quantile</i>
----------------	---

---

**Description**

Set value to NA if it deviatves with more than 1.5 \* IQR from lower/upper quantile

**Usage**

```
removeOutliers(x, na.rm = TRUE, ...)
```

**Arguments**

x	vector numeric
na.rm	logical indicating whether missing values should be removed.
...	qunatile args

**Details**

No details

**Note**

No note

**References**

NA

**See Also**

NA

**Examples**

```
print("No examples")
```



---

rollUp	<i>Roll up feature intensities per unique column combination</i>
--------	--

---

**Description**

Roll up feature intensities per unique column combination

**Usage**

```
rollUp(eset, method = "sum", featureDataColumnName = c("proteinName"))
```

**Arguments**

eset	ExpressionSet
method	"sum", "mean" or "top3"
featureDataColumnName	vector of column names e.g. peptide or proteinName

**Details**

featureDataColumnName = c("peptide", "charge", "ptm"), method= c("sum"), sums up intensities per peptide modification charge state

**Value**

ExpressionSet object

**Note**

No note

**References**

No references

**Examples**

```
print("No examples")
```

---

rtNormalize	<i>Normalization data per retention time bin</i>
-------------	--

---

**Description**

Normalization data per retention time bin

**Usage**

```
rtNormalize(eset, rtNormFactors)
```

**Arguments**

eset	ExpressionSet
rtNormFactors	obtained using getRTNormFactors

**Details**

Normalize for variations in electrospray ionization current.

**Value**

data.frame normalization factors per retention time bin (minute)

**Note**

No note

**References**

In Silico Instrumental Response Correction Improves Precision of Label-free Proteomics and Accuracy of Proteomics-based Predictive Models, Lyutvinskiy et al. (2013), <http://www.ncbi.nlm.nih.gov/pubmed/23589346>

**See Also**

[getRTNormFactors](#)

**Examples**

```
print("No examples")
```

---

safeQuantAnalysis      *safeQunat s3 class*

---

**Description**

safeQunat s3 class

**Usage**

```
safeQuantAnalysis(eset = eset, method = c("global", "naRep", "pairwise"),
  intensityAdjustmentObj = NA, fcThrs = 1)
```

**Arguments**

eset	ExpressionSet
method	c("global","naRep","rt","quantile","pairwise","all")
intensityAdjustmentObj	list
fcThrs	fold change threshold

---

setNbPeptidesPerProtein  
*Set nbPeptides coulumn of featureData*

---

**Description**

Set nbPeptides coulumn of featureData

**Usage**

```
setNbPeptidesPerProtein(eset)
```

**Arguments**

eset	ExpressionSet
------	---------------

**Details**

NA

**Value**

eset

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

setNbSpectraPerProtein

*Set nbPeptides coulumn of featureData*

---

**Description**

Set nbPeptides coulumn of featureData

**Usage**

```
setNbSpectraPerProtein(eset)
```

**Arguments**

eset            ExpressionSet

**Details**

NA

**Value**

eset

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

---

`sqNormalize`*Normalize*

---

**Description**

Normalize

**Usage**

```
sqNormalize(eset, method = "global")
```

**Arguments**

<code>eset</code>	ExpressionSet
<code>method</code>	<code>c("global","rt","quantile")</code>

**Details**

No details

**Value**

eset ExpressionSet

**Note**

No note

**References**

NA

**See Also**`getGlobalNormFactors`, `getRTNormFactors`**Examples**

```
print("No examples")
```

---

standardise

*Standardise data*

---

**Description**

Standardise data

**Usage**

```
standardise(d)
```

**Arguments**

d                   vector or data.frame or matrix

**Details**

No details

**Value**

vector or data.frame or matrix

**Note**

No note

**Examples**

```
print("No examples")
```

---

stripACs

*strip uniprot format e.g. "sp|Q8CHJ2|AQP12\_MOUSE" -> Q8CHJ2*

---

**Description**

strip uniprot format e.g. "sp|Q8CHJ2|AQP12\_MOUSE" -> Q8CHJ2

**Usage**

```
stripACs(acs)
```

**Arguments**

acs                   accession numbers

**Details**

TRUE if less than 10

**Value**

vector character

**Note**

No note

**References**

NA

**Examples**

```
print("No examples")
```

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