

# Package ‘autonomics’

July 16, 2025

**Type** Package

**Title** Unified Statistical Modeling of Omics Data

**Version** 1.17.0

**Description** This package unifies access to Statistical Modeling of Omics Data.

Across linear modeling engines (lm, lme, lmer, limma, and wilcoxon).

Across coding systems (treatment, difference, deviation, etc).

Across model formulae (with/without intercept, random effect, interaction or nesting).

Across omics platforms (microarray, rnaseq, msproteomics, affinity proteomics, metabolomics).

Across projection methods (pca, pls, sma, lda, spls, opl).s).

Across clustering methods (hclust, pam, cmeans).

It provides a fast enrichment analysis implementation.

And an intuitive contrastogram visualisation to summarize contrast effects in complex designs.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**VignetteBuilder** knitr

**biocViews** Software, DataImport, Preprocessing, DimensionReduction,  
PrincipalComponent, Regression, DifferentialExpression,  
GeneSetEnrichment, Transcriptomics, Transcription,  
GeneExpression, RNASeq, Microarray, Proteomics, Metabolomics,  
MassSpectrometry,

**BugReports**

<https://gitlab.uni-marburg.de/fb20/ag-graumann/software/autonomics/issues>

**RoxygenNote** 7.3.1

**Depends** R (>= 4.0)

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ggplot2, ggrepel, graphics, grDevices, grid, gridExtra, limma,  
magrittr, matrixStats, methods, MultiAssayExperiment, parallel,  
RColorBrewer, rlang, R.utils, readxl, S4Vectors, scales, stats,  
stringi, SummarizedExperiment, survival, tidyr, tidyselect,  
tools, utils, vsn

**Suggests** affy, AnnotationDbi, AnnotationHub, apcluster, Biobase,  
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hgu95av2.db, ICSNP, jsonlite, knitr, lme4, lmerTest, MASS,

patchwork, mixOmics, mpm, nlme, OlinkAnalyze, org.Hs.eg.db,  
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---

.coxph	<i>Fit onefeature survival</i>
--------	--------------------------------

---

## Description

Fit onefeature survival

## Usage

```
.coxph(timetoevent, event, expr)
.survdiff(timetoevent, event, expr)
.logrank(timetoevent, event, expr)
```

## Arguments

timetoevent	numeric (time to event)
event	numeric (1=event, 0=not)
expr	numeric (.coxph) or twolevel-factor (.survdiff, .logrank_test)

## Examples

```
# Prepare
  object <- survival_example()
  timetoevent <- object$timetoevent
  event <- object$event
  expr <- values(object)[1,]
  quantile <- factor(dplyr::ntile(expr, 2))
# Survival
  .coxph(timetoevent, event, expr)
  .survdifftimetoevent, event, quantile)
  .logrank(timetoevent, event, quantile)
# Sumexp
  fit_survival(object)
```

---

`.extract_p_features`     *Extract coefficient features*

---

## Description

Extract coefficient features

## Usage

```
.extract_p_features(
  object,
  coefs,
  p = 0.05,
  fit = fits(object),
  combiner = "|",
  features = NULL,
  verbose = TRUE
)

.extract_fdr_features(
  object,
  coefs,
  fdr = 0.05,
  fit = fits(object),
  combiner = "|",
  features = NULL,
  verbose = TRUE
)

.extract_effectsize_features(
  object,
  coefs,
  effectsize = 1,
  fit = fits(object),
  combiner = "|",
  features = NULL,
  verbose = TRUE
)
```

```

)

.extract_sign_features(
  object,
  coefs,
  sign,
  fit = fits(object)[1],
  combiner = "|",
  features = NULL,
  verbose = TRUE
)

.extract_n_features(
  object,
  coefs,
  combiner = "|",
  n,
  fit = fits(object)[1],
  features = NULL,
  verbose = TRUE
)

extract_coef_features(
  object,
  fit = fits(object)[1],
  coefs = autonomics::coefs(object, fit = fit),
  combiner = "|",
  decreasing = FALSE,
  p = 1,
  fdr = 1,
  effectsize = 0,
  sign = c(-1, +1),
  n = 4,
  features = NULL,
  verbose = TRUE
)

```

### Arguments

object	SummarizedXExperiment
coefs	subset of coefs(object)
p	p threshold
fit	subset of fits(object)
combiner	' ' or '&': how to combine multiple fits/coefs
features	features to include no matter what (character vector)
verbose	TRUE or FALSE
fdr	fdr threshold
effectsize	effectsize threshold
sign	effect sign
n	number of top features (Inf means all)
decreasing	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```
# Read and Fit
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
fdt(object) %<>% add_adjusted_pvalues('fdr')

# Single coef
object0 <- object
object %<>% .extract_p_features(      coefs = 't1-t0', p = 0.05)
object %<>% .extract_fdr_features(    coefs = 't1-t0', fdr = 0.05)
object %<>% .extract_effectsize_features(coefs = 't1-t0', effectsize = 1)
object %<>% .extract_sign_features(   coefs = 't1-t0', sign = -1)
object %<>% .extract_n_features(     coefs = 't1-t0', n = 1)
object <- object0
object %<>% extract_coef_features(
  coefs = 't1-t0', p = 0.05, fdr = 0.05, effectsize = 1, sign = -1, n = 1)

# Multiple coefs
object <- object0
object %<>% .extract_p_features(      coefs = c('t1-t0', 't2-t0'), p = 0.05)
object %<>% .extract_fdr_features(    coefs = c('t1-t0', 't2-t0'), fdr = 0.01)
object %<>% .extract_effectsize_features(coefs = c('t1-t0', 't2-t0'), effectsize = 1)
object %<>% .extract_sign_features(   coefs = c('t1-t0', 't2-t0'), sign = -1)
object %<>% .extract_n_features(     coefs = c('t1-t0', 't2-t0'), n = 1)
object <- object0
object %<>% extract_coef_features(
  coefs = c('t1-t0', 't2-t0'), p = 0.05, fdr = 0.01, effectsize = 1, sign = -1, n = 1)
```

---

.merge	<i>Clean Merge</i>
--------	--------------------

---

**Description**

Clean Merge

**Usage**

```
.merge(dt1, dt2, by)
```

**Arguments**

- dt1            data.table
- dt2            data.table
- by             string

**Examples**

```
require(data.table)
dt1 <- data.table(feature_id = c('PG1', 'PG2'), gene = c('G1', 'G2'))
dt2 <- data.table(feature_id = c('PG1', 'PG2'), protein = c('P1', 'P2'))
dt1 %<>% .merge(dt2, by = 'feature_id')
dt1
```

---

*.read\_compounddiscoverer*

*Read compound discoverer files as-is*

---

**Description**

Read compound discoverer files as-is

**Usage**

```
.read_compounddiscoverer(  
  file,  
  quantity = guess_compounddiscoverer_quantity(file),  
  colname_format = NULL,  
  mod_extract = NULL,  
  verbose = TRUE  
)
```

**Arguments**

file	compound discoverer file
quantity	string
colname_format	function to reformat column names
mod_extract	function to extract MS modi from sample names
verbose	TRUE / FALSE

**Value**

data.table

---

*.read\_compounddiscoverer\_masslist*

*Read compound discoverer masslist files as-is*

---

**Description**

Read compound discoverer masslist files as-is

**Usage**

```
.read_compounddiscoverer_masslist(file, verbose = TRUE)
```

### Arguments

file                    compound discoverer masslist file  
verbose                TRUE / FALSE

### Value

data.table

---

.read\_diann\_precursors  
*Read diann*

---

### Description

Read diann

### Usage

```
.read_diann_precursors(file, Lib.PG.Q = 0.01, verbose = TRUE)
```

```
.read_diann_proteingroups(file, Lib.PG.Q = 0.01)
```

```
read_diann_proteingroups(  
  file,  
  Lib.PG.Q = 0.01,  
  simplify_snames = TRUE,  
  rm_contaminants = TRUE,  
  impute = FALSE,  
  plot = FALSE,  
  pca = plot,  
  pls = plot,  
  fit = if (plot) "limma" else NULL,  
  formula = as.formula("~ subgroup"),  
  block = NULL,  
  coefs = NULL,  
  contrasts = NULL,  
  palette = NULL,  
  verbose = TRUE  
)
```

```
read_diann(...)
```

### Arguments

file                    'report.tsv' file  
Lib.PG.Q                Lib.PG.Q cutoff  
verbose                TRUE or FALSE  
simplify\_snames        TRUE or FALSE: simplify (drop common parts in) samplenames ?

```

rm_contaminants      TRUE or FALSE: rm contaminants ?
impute               TRUE or FALSE: impute group-specific NA values ?
plot                 TRUE or FALSE
pca                  TRUE or FALSE: run pca ?
pls                  TRUE or FALSE: run pls ?
fit                  model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula              model formula
block                model blockvar: string or NULL
coefs                model coefficients of interest: character vector or NULL
contrasts            coefficient contrasts of interest: character vector or NULL
palette              color palette: named string vector
...                  used to maintain deprecated functions

```

**Value**

data.table or SummarizedExperiment

**Examples**

```

# Read
file <- download_data('dilution.report.tsv')
.read_diann_precursors(file)      # precursors longdt
.read_diann_proteingroups(file)  # proteingroups longdt
fdt(read_diann_proteingroups(file)) # proteingroups sumexp
# Compare
PR <- .read_diann_precursors(file)
PG <- .read_diann_proteingroups(file)
PG[intensity==top1] # matches      : 24975 (85%) proteingroups
PG[intensity!=top1] # doesnt match : 4531 (15%) proteingroups
RUN <- 'IPT_HeLa_1_DIAstd_Slot1-40_1_9997'
PR[uniprot=='Q96JP5;Q96JP5-2' & run == RUN, 1:6] # match: 8884 == 8884
PR[uniprot=='P36578' & run == RUN, 1:6] # no match: 650887 != 407978
PR[intensity != top1][feature_id == unique(feature_id)[1]][run == unique(run)[1]][1:2, 1:6]
PR[intensity != top1][feature_id == unique(feature_id)[2]][run == unique(run)[1]][1:2, 1:6]
PR[intensity != top1][feature_id == unique(feature_id)[3]][run == unique(run)[1]][1:3, 1:6]

```

---

```
.read_maxquant_proteingroups
```

*Read proteingroups/phosphosites as-is*

---

**Description**

Read proteingroups/phosphosites as-is

### Usage

```
.read_maxquant_proteingroups(  
  file,  
  quantity = guess_maxquant_quantity(file),  
  verbose = TRUE  
)  
  
.read_maxquant_phosphosites(  
  file,  
  profile,  
  quantity = guess_maxquant_quantity(file),  
  verbose = TRUE  
)
```

### Arguments

file	proteingroups / phosphosites file
quantity	string
verbose	TRUE / FALSE
profile	proteingroups file

### Value

data.table

### Examples

```
profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')  
fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')  
prodt <- .read_maxquant_proteingroups(file = profile)  
fosdt <- .read_maxquant_phosphosites( file = fosfile, profile = profile)
```

---

.read_metabolon	<i>Read metabolon xlsxfile</i>
-----------------	--------------------------------

---

### Description

Read metabolon xlsxfile

### Usage

```
.read_metabolon(  
  file,  
  sheet = "OrigScale",  
  fidvar = "BIOCHEMICAL",  
  sidvar = "(CLIENT_IDENTIFIER|Client ID)",  
  sfile = NULL,  
  by.x = "sample_id",  
  by.y = NULL,  
  groupvar = NULL,
```

```

    verbose = TRUE
  )

read_metabolon(
  file,
  sheet = "OrigScale",
  fidvar = "BIOCHEMICAL",
  sidvar = "(CLIENT_IDENTIFIER|Client ID)",
  sfile = NULL,
  by.x = "sample_id",
  by.y = NULL,
  groupvar = NULL,
  fnamevar = "BIOCHEMICAL",
  kegg_pathways = FALSE,
  smiles = FALSE,
  impute = TRUE,
  plot = FALSE,
  pca = plot,
  pls = plot,
  label = "feature_id",
  fit = if (plot) "limma" else NULL,
  formula = as.formula("~ subgroup"),
  block = NULL,
  coefs = NULL,
  contrasts = NULL,
  palette = NULL,
  verbose = TRUE
)

```

### Arguments

file	metabolon xlsx file
sheet	excel sheet (number or string)
fidvar	featureid var
sidvar	samplid var
sfile	sample file
by.x	'file' mergeby column
by.y	'sfile' mergeby column
groupvar	string
verbose	TRUE or FALSE
fnamevar	featurename fvar
kegg_pathways	TRUE or FALSE: add kegg pathways?
smiles	TRUE or FALSE: add smiles?
impute	TRUE or FALSE: impute group-specific NA values?
plot	TRUE or FALSE
pca	TRUE or FALSE
pls	TRUE or FALSE
label	fvar

fit	model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula	model formula
block	model blockvar: string or NULL
coefs	model coefficients of interest: character vector or NULL
contrasts	coefficient contrasts of interest: character vector or NULL
palette	NULL or colorvector

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
read_metabolon(file, plot = TRUE, block = 'Subject')
```

---

.read\_rectangles      *Read omics data from rectangular file*

---

**Description**

Read omics data from rectangular file

**Usage**

```
.read_rectangles(  
  file,  
  sheet = 1,  
  fid_rows,  
  fid_cols,  
  sid_rows,  
  sid_cols,  
  expr_rows,  
  expr_cols,  
  fvar_rows = NULL,  
  fvar_cols = NULL,  
  svar_rows = NULL,  
  svar_cols = NULL,  
  fdata_rows = NULL,  
  fdata_cols = NULL,  
  sdata_rows = NULL,  
  sdata_cols = NULL,  
  transpose = FALSE,  
  verbose = TRUE  
)  
  
read_rectangles(  
  file,  
  sheet = 1,  
  fid_rows,
```

```

    fid_cols,
    sid_rows,
    sid_cols,
    expr_rows,
    expr_cols,
    fvar_rows = NULL,
    fvar_cols = NULL,
    svar_rows = NULL,
    svar_cols = NULL,
    fdata_rows = NULL,
    fdata_cols = NULL,
    sdata_rows = NULL,
    sdata_cols = NULL,
    transpose = FALSE,
    sfile = NULL,
    sfileby = NULL,
    subgroupvar = character(0),
    verbose = TRUE
)

```

### Arguments

<code>file</code>	string: name of text (txt, csv, tsv, adat) or excel (xls, xlsx) file
<code>sheet</code>	integer/string: only relevant for excel files
<code>fid_rows</code>	numeric vector: featureid rows
<code>fid_cols</code>	numeric vector: featureid cols
<code>sid_rows</code>	numeric vector: sampleid rows
<code>sid_cols</code>	numeric vector: sampleid cols
<code>expr_rows</code>	numeric vector: expr rows
<code>expr_cols</code>	numeric vector: expr cols
<code>fvar_rows</code>	numeric vector: fvar rows
<code>fvar_cols</code>	numeric vector: fvar cols
<code>svar_rows</code>	numeric vector: svar rows
<code>svar_cols</code>	numeric vector: svar cols
<code>fdata_rows</code>	numeric vector: fdata rows
<code>fdata_cols</code>	numeric vector: fdata cols
<code>sdata_rows</code>	numeric vector: sdata rows
<code>sdata_cols</code>	numeric vector: sdata cols
<code>transpose</code>	TRUE or FALSE (default)
<code>verbose</code>	TRUE (default) or FALSE
<code>sfile</code>	sample file
<code>sfileby</code>	sample file mergeby column
<code>subgroupvar</code>	subgroupvar in sfile

### Value

SummarizedExperiment

**Examples**

```

# RNASEQ
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
read_rectangles( file, fid_rows = 2:25,    fid_cols = 2,
                 sid_rows = 1,           sid_cols = 5:28,
                 expr_rows = 2:25,      expr_cols = 5:28,
                 fvar_rows = 1,         fvar_cols = 1:4,
                 fdata_rows = 2:25,    fdata_cols = 1:4,    transpose = FALSE)

# LCMSMS PROTEINGROUPS
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
read_rectangles( file,
                 fid_rows = 2:21,    fid_cols = 383,
                 sid_rows = 1,       sid_cols = seq(124, 316, by = 6),
                 expr_rows = 2:21,   expr_cols = seq(124, 316, by = 6),
                 fvar_rows = 1,      fvar_cols = c(2, 6, 7, 383),
                 fdata_rows = 2:21,  fdata_cols = c(2, 6, 7, 383),
                 transpose = FALSE )

# SOMASCAN
file <- system.file('extdata/atkin.somascan.adat', package = 'autonomics')
read_rectangles(file, fid_rows = 30,    fid_cols = 23:42,
                 sid_rows = 42:108,    sid_cols = 4,
                 expr_rows = 42:108,   expr_cols = 23:42,
                 fvar_rows = 28:40,    fvar_cols = 22,
                 svar_rows = 41,       svar_cols = 1:21,
                 fdata_rows = 28:40,   fdata_cols = 23:42,
                 sdata_rows = 42:108,  sdata_cols = 1:21,    transpose = TRUE)

# METABOLON
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
read_rectangles(file, sheet = 2,
                 fid_rows = 11:30,    fid_cols = 2,
                 sid_rows = 4,        sid_cols = 15:81,
                 expr_rows = 11:30,   expr_cols = 15:81,
                 fvar_rows = 10,      fvar_cols = 1:14,
                 svar_rows = 1:10,    svar_cols = 14,
                 fdata_rows = 11:30,  fdata_cols = 1:14,
                 sdata_rows = 1:10,   sdata_cols = 15:81,
                 transpose = FALSE )

```

---

.read\_rnaseq\_bams      *Read rnaseq counts/bams*

---

**Description**

Read rnaseq counts/bams

**Usage**

```

.read_rnaseq_bams(
  dir,
  paired,
  genome,
  nthreads = detectCores(),
  sfile = NULL,

```

```
    by.y = NULL,
    ensdb = NULL,
    verbose = TRUE
)

.read_rnaseq_counts(
  file,
  fid_col = 1,
  sfile = NULL,
  by.y = NULL,
  ensdb = NULL,
  verbose = TRUE
)

read_rnaseq_bams(
  dir,
  paired,
  genome,
  nthreads = detectCores(),
  sfile = NULL,
  by.y = NULL,
  block = NULL,
  formula = as.formula("~ subgroup"),
  min_count = 10,
  pseudo = 0.5,
  ensdb = NULL,
  tpm = FALSE,
  cpm = TRUE,
  log2 = TRUE,
  plot = FALSE,
  label = "feature_id",
  pca = plot,
  pls = plot,
  fit = if (plot) "limma" else NULL,
  voom = cpm,
  coefs = NULL,
  contrasts = NULL,
  palette = NULL,
  verbose = TRUE
)

read_rnaseq_counts(
  file,
  fid_col = 1,
  sfile = NULL,
  by.y = NULL,
  formula = as.formula("~ subgroup"),
  block = NULL,
  min_count = 10,
  pseudo = 0.5,
  tpm = FALSE,
  ensdb = NULL,
```

```

    cpm = !tpm,
    log2 = TRUE,
    plot = FALSE,
    label = "feature_id",
    pca = plot,
    pls = plot,
    fit = if (plot) "limma" else NULL,
    voom = cpm,
    coefs = NULL,
    contrasts = NULL,
    palette = NULL,
    verbose = TRUE
)

```

### Arguments

<code>dir</code>	read_rnaseq_bams: bam/sam dir
<code>paired</code>	read_rnaseq_bams: TRUE/FALSE : paired end reads ?
<code>genome</code>	read_rnaseq_bams: 'mm10', 'hg38', etc. or GTF file
<code>nthreads</code>	read_rnaseq_bams: nthreads used by Rsubread::featureCounts()
<code>sfile</code>	sample file
<code>by.y</code>	sample file mergeby column
<code>ensdb</code>	EnsDb with genesizes : e.g. AnnotationHub::AnnotationHub[['AH64923']]
<code>verbose</code>	TRUE or FALSE: message?
<code>file</code>	count file
<code>fid_col</code>	featureid column (number or string)
<code>block</code>	model blockvar: string or NULL
<code>formula</code>	model formula
<code>min_count</code>	min feature count required in some samples
<code>pseudo</code>	pseudocount added to prevent -Inf log2 values
<code>tpm</code>	TRUE or FALSE : add tpm to assays ( counts / libsize / genelength ) ?
<code>cpm</code>	TRUE or FALSE: add cpm to assays ( counts / effectivelibsize ) ?
<code>log2</code>	TRUE or FALSE: log2 transform ?
<code>plot</code>	TRUE or FALSE: plot?
<code>label</code>	fvar
<code>pca</code>	TRUE or FALSE: perform and plot pca?
<code>pls</code>	TRUE or FALSE: run pls ?
<code>fit</code>	model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
<code>voom</code>	model weights to be computed? TRUE/FALSE
<code>coefs</code>	model coefficients of interest: string vector or NULL
<code>contrasts</code>	model coefficient contrasts of interest: string vector or NULL
<code>palette</code>	color palette : named string vector

### Value

SummarizedExperiment

**Author(s)**

Aditya Bhagwat, Shahina Hayat

**Examples**

```

# read_rnaseq_bams
if (requireNamespace('Rsubread')){
  dir <- download_data('billing16.bam.zip')
  object <- read_rnaseq_bams(dir, paired = TRUE, genome = 'hg38')
  object <- read_rnaseq_bams(dir, paired = TRUE, genome = 'hg38', plot = TRUE)
}
# read_rnaseq_counts
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file, fit = 'limma', coefs = 'E15-E00')
object <- read_rnaseq_counts(file, fit = 'limma', coefs = 'E15-E00', voom = FALSE)
object <- read_rnaseq_counts(file, fit = 'limma', coefs = 'E15-E00', voom = FALSE, cpm = FALSE)
object <- read_rnaseq_counts(file, fit = 'limma', coefs = 'E15-E00', voom = FALSE, cpm = FALSE,
                             log2 = FALSE)
object <- read_rnaseq_counts(file, plot = TRUE)

# read_rnaseq_counts(tpm = TRUE)
## Not run:
ah <- AnnotationHub::AnnotationHub()
ensdb <- ah[['AH64923']]
object <- read_rnaseq_counts(file, fit = 'limma', coefs = 'E02-E00', tpm = TRUE, ensdb = ensdb)

## End(Not run)

```

---

`.read_somascan`*Read somascan adatfile*

---

**Description**

Read somascan adatfile

**Usage**

```

.read_somascan(
  file,
  fidvar = "Target",
  sidvar = "SampleId",
  sfile = NULL,
  by.x = NULL,
  by.y = NULL,
  groupvar = "SampleGroup",
  verbose = TRUE
)

read_somascan(
  file,
  fidvar = "Target",
  sidvar = "SampleId",

```

```
sfile = NULL,  
by.x = NULL,  
by.y = NULL,  
groupvar = "SampleGroup",  
fname_var = "EntrezGeneSymbol",  
sample_type = "Sample",  
feature_type = "Protein",  
sample_quality = c("FLAG", "PASS"),  
feature_quality = c("FLAG", "PASS"),  
rm_na_svars = FALSE,  
rm_single_value_svars = FALSE,  
plot = FALSE,  
label = "feature_id",  
pca = plot,  
pls = plot,  
fit = if (plot) "limma" else NULL,  
formula = as.formula(sprintf("~ %s", groupvar)),  
block = NULL,  
coefs = NULL,  
contrasts = NULL,  
palette = NULL,  
verbose = TRUE  
)
```

### Arguments

file	somascan (adat) file
fidvar	featureid var
sidvar	sampleid var
sfile	sample file
by.x	'file' mergeby column
by.y	'sfile' mergeby column
groupvar	string
verbose	TRUE or FALSE: message?
fname_var	featurename var: string
sample_type	subset of c('Sample','QC','Buffer','Calibrator')
feature_type	subset of c('Protein','Hybridization Control Elution','Rat Protein')
sample_quality	subset of c('PASS','FLAG','FAIL')
feature_quality	subset of c('PASS','FLAG','FAIL')
rm_na_svars	TRUE or FALSE: rm NA svars?
rm_single_value_svars	TRUE or FALSE: rm single value svars?
plot	TRUE or FALSE: plot ?
label	fvar
pca	TRUE or FALSE: run pca?
pls	TRUE or FALSE: run pls?

fit	model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula	model formula
block	model blockvar
coefs	model coefficients of interest: character vector or NULL
contrasts	coefficient contrasts of interest: character vector or NULL
palette	character vector or NULL

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.somascan.adat', package = 'autonomics')
read_somascan(file, plot = TRUE, block = 'Subject')
```

---

abstract_fit	<i>Abstract model fit</i>
--------------	---------------------------

---

**Description**

Abstract model fit

**Usage**

```
abstract_fit(
  object,
  sep = guess_fitsep(fdt(object)),
  fit = fits(object),
  coef = coefs(object, fit = fit),
  significancevar = "p",
  significance = 0.05
)
```

**Arguments**

object	SummarizedExperiment
sep	string
fit	character vector
coef	character vector
significancevar	'p' or 'fdr'
significance	fraction : pvalue cutoff

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, fit = 'limma', coef = 't3-t0')
fdt(object)
fdt(abstract_fit(object))
```

---

add\_adjusted\_pvalues *Add adjusted pvalues*

---

**Description**

Add adjusted pvalues

**Usage**

```
add_adjusted_pvalues(object, ...)

## S3 method for class 'data.table'
add_adjusted_pvalues(
  object,
  method = "fdr",
  fit = fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  verbose = TRUE,
  ...
)

## S3 method for class 'SummarizedExperiment'
add_adjusted_pvalues(
  object,
  method = "fdr",
  fit = fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  verbose = TRUE,
  ...
)
```

**Arguments**

object	SummarizedExperiment or (feature) data.table
...	for s3 dispatch
method	'fdr', 'bonferroni', ... (see 'p.adjust.methods')
fit	'limma', 'lm', 'lme', 'lmer'
coefs	coefficient (string)
verbose	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fdt(object) %<>% extract(, 1:2)
object %<>% fit_limma()
object %<>% extract(order(fdt(.)$`p~Adult-X30dpt~limma`), )
  fdt(object)
(fdt(object) %<>% add_adjusted_pvalues('fdr'))
(fdt(object) %<>% add_adjusted_pvalues('fdr')) # smart enough not to add second column
(fdt(object) %>% add_adjusted_pvalues('bonferroni'))

```

---

add_assay_means	<i>Add assay means</i>
-----------------	------------------------

---

**Description**

Add assay means

**Usage**

```
add_assay_means(object, assay = assayNames(object)[1], bin = TRUE)
```

**Arguments**

object	SummarizedExperiment or NULL
assay	string
bin	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fdt(object) %<>% extract(, 1:2)
fdt(object)
object %<>% add_assay_means(SummarizedExperiment::assayNames(.))
fdt(object)

```

---

add_facetvars	<i>Add facetvars</i>
---------------	----------------------

---

**Description**

Add facetvars

**Usage**

```
add_facetvars(  
  object,  
  fit = fits(object)[1],  
  coefs = autonomics::coefs(object, fit = fit)  
)
```

**Arguments**

object	SummarizedExperiment
fit	string
coefs	string vector

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')  
object <- read_metabolon(file, fit = 'limma')  
object %<>% add_adjusted_pvalues()  
fdt(object)  
fdt(add_facetvars(object))
```

---

add_opentargets_by_uniprot	<i>Add opentargets annotations</i>
----------------------------	------------------------------------

---

**Description**

Add opentargets annotations

**Usage**

```
add_opentargets_by_uniprot(  
  object,  
  cols = c("genesymbol", "genename", "function"),  
  verbose = TRUE  
)
```

**Arguments**

object	SummarizedExperiment
cols	character vector
verbose	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
object %<>% add_opentargets_by_uniprot()
```

---

add\_psp

*Add psp*

---

**Description**

Add PhosphoSitePlus literature counts

**Usage**

```
add_psp(
  object,
  pspfile = file.path(R_user_dir("autonomics", "cache"), "phosphositeplus",
    "Phosphorylation_site_dataset.gz")
)
```

**Arguments**

object	SummarizedExperiment
pspfile	phosphositeplus file

**Details**

Go to [www.phosphosite.org](http://www.phosphosite.org)  
 Register and Login.  
 Download Phosphorylation\_site\_dataset.gz'.  
 Save into: file.path(R\_user\_dir('autonomics','cache'),'phosphositeplus')

**Value**

SummarizedExperiment

**Examples**

```
fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_phosphosites(fosfile = fosfile, profile = profile)
fdt(object)
object %<>% add_psp()
fdt(object)
```

---

add\_smiles

*Add smiles*

---

**Description**

Add smiles

**Usage**

```
add_smiles(object)
```

**Arguments**

object            character/factor vector with pubchem ids

**Value**

character/factor vector

**References**

<https://pubchemdocs.ncbi.nlm.nih.gov/pug-rest-tutorial>

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
# add_smiles(object[1:10, ]) # seems down
```

---

altenrich

*Alternative Enrichment Analysis*

---

**Description**

Alternative Enrichment Analysis

**Usage**

```

altenrich(
  object,
  pathwaydt,
  genevar = "gene",
  genesep = "[ ;]",
  coef = autonomics::coefs(object)[1],
  fit = fits(object)[1],
  significancevar = "p",
  significance = 0.05,
  effectsize = 0,
  n = 3,
  genes = FALSE,
  verbose = TRUE
)

```

**Arguments**

object	SummarizedExperiment
pathwaydt	data.table, e.g. <a href="#">read_msigt</a>
genevar	gene fvar
genesep	string or NULL
coef	string in <code>coefs(object)</code>
fit	'limma', 'lm', 'lme', 'lmer', 'wilcoxon'
significancevar	'p' or 'fdr'
significance	significance cutoff
effectsize	effectsize cutoff
n	no of detected genes required (for geneset to be examined)
genes	whether to record genes
verbose	whether to msg

**Details**

This is an alternative enrichment analysis implementation. It is more modular: uses four times `.enrichment(VERBOSE)?` as backend. But also four times slower than `enrichment`, so not recommended. It is retained for testing purposes.

This alternative enrichment implementation

**See Also**

[[enrichment\(\)](#)]

---

analysis	<i>Get/set analysis</i>
----------	-------------------------

---

**Description**

Get/set analysis

**Usage**

```
analysis(object)

## S4 method for signature 'SummarizedExperiment'
analysis(object)

analysis(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,list'
analysis(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	list

**Value**

analysis details (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
analysis(object)
```

---

analyze	<i>Analyze</i>
---------	----------------

---

**Description**

Analyze

**Usage**

```
analyze(
  object,
  pca = TRUE,
  pls = TRUE,
  fit = "limma",
  formula = ~subgroup,
  drop = varlevels_dont_clash(object, all.vars(formula)),
```

```

codingfun = contr.treatment.explicit,
contrasts = NULL,
coefs = contrast_coefs(object, formula = formula, drop = drop, codingfun = codingfun),
block = NULL,
weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
plot = pca & !is.null(fit),
label = "feature_id",
palette = NULL,
verbose = TRUE
)

```

### Arguments

object	SummarizedExperiment
pca	TRUE / FALSE: perform pca ?
pls	TRUE / FALSE: perform pls ?
fit	linmod engine: 'limma', 'lm', 'lme(r)', 'lmer', 'wilcoxon'
formula	model formula
drop	TRUE / FALSE : drop varname in designmat ?
codingfun	factor coding function <ul style="list-style-type: none"> <li>• <code>contr.treatment</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>contr.treatment.explicit</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>code_control</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>contr.diff</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_{(i-1)}</math></li> <li>• <code>code_diff</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{(i-1)}</math></li> <li>• <code>code_diff_forward</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{(i+)}</math></li> <li>• <code>code_deviation</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{\text{mean}}</math> (drop last)</li> <li>• <code>code_deviation_first</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{\text{mean}}</math> (drop first)</li> <li>• <code>code_helmert</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - \text{mean}(y_0:(y_i-1))</math></li> <li>• <code>code_helmert_forward</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - \text{mean}(y_{(i+1):y_p})</math></li> </ul>
contrasts	model coefficient contrasts of interest: string vector or NULL
coefs	model coefficients of interest: string vector or NULL
block	model blockvar
weightvar	NULL or name of weight matrix in assays(object)
plot	TRUE / FALSE
label	fvar
palette	NULL or colorvector
verbose	TRUE / FALSE: message?

### Value

SummarizedExperiment

### Examples

```

file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% analyze()

```

annotate\_compounddiscoverer

*Read compound discoverer output*

### Description

Read compound discoverer output

### Usage

```

annotate_compounddiscoverer(
  x,
  dir = getwd(),
  files = list.files(path = dir, pattern = ".*masslist.*\\.xlsx$", ignore.case = TRUE,
    full.names = TRUE),
  verbose = TRUE
)

```

### Arguments

x	SummarizedExperiment (read_compounddiscoverer)
dir	compound discoverer output directory
files	compound discoverer masslist files
verbose	TRUE or FALSE : message ?

### Value

SummarizedExperiment

annotate\_maxquant

*Annotate maxquant*

### Description

Annotate maxquant data.table

### Usage

```

annotate_maxquant(
  dt,
  uniprothdrs,
  contaminanths,
  maxquanthdrs,
  restapi = FALSE,
  verbose = TRUE
)

```

**Arguments**

dt data.table : output of read\_maxquant\_(proteingroups|phosphosites)  
 uniprothdrs data.table : output of read\_uniprot  
 contaminanthdrs data.table : output of read\_uniprot  
 maxquanthdrs data.table : output of read\_uniprot  
 restapi logical(1) : use uniprot restapi to complete missing annotations ?  
 verbose logical(1) : message ?

**Details**

Uncollapse, annotate, curate, recollapse, name

**Value**

data.table

**Examples**

```
# Fukuda 2020: contaminants + maxquanthdrs
#-----
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
dt <- .read_maxquant_proteingroups(file)
dt[, 1:2]
uniprothdrs <- NULL
contaminanthdrs <- read_contaminantdt()
maxquanthdrs <- parse_maxquant_hdrs(dt$`Fasta headers`); dt$`Fasta headers` <- NULL
dt %<>% annotate_maxquant(uniprothdrs, contaminanthdrs, maxquanthdrs)
dt[, 1:9]
dt[ reverse== '+', 1:9]
dt[contaminant== '+', 1:9]

# Billing 2019: uniprothdrs + contaminants + maxquanthdrs
#-----
profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
upfile <- system.file('extdata/uniprot_hsa_20140515.fasta', package = 'autonomics')
prodt <- .read_maxquant_proteingroups(profile); prodt[, 1:2]
fosdt <- .read_maxquant_phosphosites(fosfile, profile); fosdt[, 1:3]
uniprothdrs <- read_uniprot(upfile)
contaminanthdrs <- read_contaminantdt()
maxquanthdrs <- parse_maxquant_hdrs(prodt$`Fasta headers`)
annotate_maxquant(prodt, uniprothdrs, contaminanthdrs, maxquanthdrs)[, 1:8]
annotate_maxquant(fosdt, uniprothdrs, contaminanthdrs, maxquanthdrs)[, 1:8]
```

---

annotate\_uniprot\_rest *Annotate uniprot/ensp*

---

**Description**

Annotate uniprot/ensp

**Usage**

```
annotate_uniprot_rest(x, columns = UNIPROTCOLS, verbose = TRUE)
```

**Arguments**

x	character vector
columns	character vector
verbose	TRUE or FALSE

**Value**

data.table(dbid, uniprot, reviewed, protein, gene, canonical, isoform, fragment, existence, organism, full)

**Examples**

```
annotate_uniprot_rest( x = c('P00761', 'Q32MB2') )
annotate_uniprot_rest( x = c('ENSBTAP00000006074', 'ENSP00000377550') )
```

---

```
assert_is_valid_sumexp
```

*Assert that x is a valid SummarizedExperiment*

---

**Description**

Assert that x is a valid SummarizedExperiment

**Usage**

```
assert_is_valid_sumexp(x, .xname = get_name_in_parent(x))
```

**Arguments**

x	SummarizedExperiment
.xname	see get_name_in_parent

**Value**

TRUE or FALSE

**Examples**

```
# VALID
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
x <- read_metabolon(file)
assert_is_valid_sumexp(x)
# NOT VALID
rownames(SummarizedExperiment::colData(x)) <- NULL
# assert_is_valid_sumexp(x)
```

---

AUTONOMICS\_DATASETS     *Data used in examples/vignette/tests/longtests*

---

**Description**

Data used in examples/vignette/tests/longtests

**Usage**

AUTONOMICS\_DATASETS

**Format**

An object of class character of length 19.

**Examples**

AUTONOMICS\_DATASETS

---

bin                             *Bin continuous variable*

---

**Description**

Bin continuous variable

**Usage**

```
bin(object, ...)

## S3 method for class 'logical'
bin(object, ...)

## S3 method for class 'character'
bin(object, ...)

## S3 method for class 'factor'
bin(object, ...)

## S3 method for class 'numeric'
bin(object, probs = c(0, 0.33, 0.66, 1), ...)

## S3 method for class 'SummarizedExperiment'
bin(object, fvar, probs = c(0, 0.33, 0.66, 1), ...)
```

**Arguments**

object	numeric or SummarizedExperiment
...	(S3 dispatch)
probs	numeric
fvar	string or NULL

**Value**

factor vector

**Examples**

```
# Numeric vector
object <- rnorm(10, 5, 1)
bin(object)

# SummarizedExperiment
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
fdt(object <- read_maxquant_proteingroups(file))
fdt(bin(object, 'pepcounts'))
```

---

biplot

*Biplot*

---

**Description**

Biplot

**Usage**

```
biplot(
  object,
  method = biplot_methods(object)[1],
  by = biplot_by(object, method)[1],
  dims = biplot_dims(object, method, by)[1:2],
  color = if (method %in% DIMREDSUPER) by else "subgroup",
  shape = NULL,
  size = NULL,
  alpha = NULL,
  group = NULL,
  linetype = NULL,
  label = NULL,
  feature_label = "feature_id",
  fixed = list(shape = 15, size = 3),
  nx = 0,
  ny = 0,
  colorpalette = make_svar_palette(object, color),
  alphapalette = make_alpha_palette(object, alpha),
  title = paste0(method, guess_fitsep(fdt(object)), by),
  theme = ggplot2::theme(plot.title = element_text(hjust = 0.5), panel.grid =
    element_blank())
)
```

**Arguments**

object	SummarizedExperiment
method	'pca', 'pls', 'lda', 'spls', 'opls', 'sma'
by	svar
dims	numeric vector: e.g. 1:2

color	svar
shape	svar
size	svar
alpha	svar
group	svar
linetype	svar
label	svar
feature_label	fvar
fixed	fixed plot aesthetics
nx	number of x features to plot
ny	number of y features to plot
colorpalette	character vector
alphapalette	character vector
title	string
theme	ggplot2::theme output

**Value**

ggplot object

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% pca(ndim = 4)
object %<>% pls(ndim = 4)
biplot(object)
biplot(object, nx = 1)
biplot(object, dims = 3:4, nx = 1)
biplot(object, method = 'pls')
biplot(object, method = 'pls', dims = 3:4)
biplot(object, method = 'pls', dims = 3:4, group = 'Subject')
```

---

biplot\_corrections      *Biplot batch corrections*

---

**Description**

Biplot batch corrections

**Usage**

```
biplot_corrections(
  object,
  method = "pca",
  by = "sample_id",
  color = "subgroup",
  covariates = character(0),
  varcols = ceiling(sqrt(1 + length(covariates))),
  plot = TRUE
)
```

**Arguments**

object	SummarizedExperiment
method	'pca', 'pls', 'lda', or 'sma'
by	svar
color	variable mapped to color (symbol)
covariates	covariates to be batch-corrected
varcols	number of covariate columns
plot	TRUE/FALSE: plot?

**Value**

grid object

**See Also**

biplot\_covariates

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, pca = TRUE, plot = FALSE)
biplot_corrections(object, color = 'subgroup', covariates = c('Sex', 'Diabetes', 'Subject', 'Time'))
```

---

biplot\_covariates      *Biplot covariates*

---

**Description**

Biplot covariates

**Usage**

```
biplot_covariates(
  object,
  method = "pca",
  by = "sample_id",
  block = NULL,
  covariates = "subgroup",
  ndim = 6,
  dimcols = 1,
  varcols = length(covariates),
  plot = TRUE
)
```

**Arguments**

object	SummarizedExperiment
method	'pca', 'pls', 'lda', or 'sma'
by	svar
block	svar
covariates	covariates: mapped to color or batch-corrected
ndim	number of dimensions to plot
dimcols	number of dimension columns
varcols	number of covariate columns
plot	TRUE or FALSE: whether to plot

**Value**

ggplot object

**See Also**

biplot\_corrections

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, pca = TRUE)
biplot_covariates(object, covariates = 'subgroup', ndim = 12, dimcols = 3)
biplot_covariates(object, covariates = c('Sex', 'Diabetes', 'Subject', 'Time'))
biplot_covariates(object, covariates = c('Sex', 'Diabetes', 'Subject', 'Time'), ndim = 2)
biplot_covariates(object, covariates = c('subgroup'), dimcols = 3)
```

---

block2lme

*Put block in lme-compatible format*

---

**Description**

Put block in lme-compatible format

**Usage**

```
block2lme(block, ...)

## S3 method for class 'list'
block2lme(block, verbose = TRUE, ...)

## S3 method for class 'formula'
block2lme(block, verbose = TRUE, ...)

## S3 method for class 'character'
block2lme(block, verbose = TRUE, ...)

formula2lmer(formula, block)
```

```
formula2lm(formula, block)
```

```
block_vars(formula)
```

### Arguments

block	block: character vector or formula
...	required for s3 dispatch
verbose	TRUE or FALSE
formula	formula

### Examples

```
# lme: ensure lme-compatible block specification
block2lme( block = list(subject = ~1, batch = ~1))
block2lme( block = ~1|subject)
block2lme( block = c('subject', 'batch'))

# lm: integrate block into formula as random effect
formula2lm( formula = ~ subgroup, block = c('subject', 'batch') )

# lmer: integrate block into formula as fixed effect
formula2lmer( formula = ~ subgroup, block = c('subject', 'batch') )
formula2lmer( formula = ~ subgroup + (1|subject) + (1|batch) )
```

---

center

*Center samples*

---

### Description

Center samples

### Usage

```
center(
  object,
  selector = rep(TRUE, nrow(object)) == TRUE,
  fun = "median",
  verbose = TRUE
)
```

### Arguments

object	SummarizedExperiment
selector	logical vector (length = nrow(object))
fun	aggregation function (string)
verbose	TRUE/FALSE

### Value

SummarizedExperiment

**Examples**

```

require(matrixStats)
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fdt(object)$housekeeping <- FALSE
fdt(object)$housekeeping[order(rowVars(values(object)))[1:5]] <- TRUE
values(object)[, object$subgroup=='Adult'] %<>% magrittr::add(5)
plot_sample_densities(object)
plot_sample_densities(center(object))
plot_sample_densities(center(object, housekeeping))

```

code

*Contrast Code Factor***Description**

Contrast Code Factor for General Linear Model

**Usage**

```

code(object, ...)

## S3 method for class 'factor'
code(object, codingfun, verbose = TRUE, ...)

## S3 method for class 'data.table'
code(object, codingfun, vars = names(object), verbose = TRUE, ...)

contr.treatment.explicit(n)

code_control(n)

contr.diff(n)

code_diff(n)

code_diff_forward(n)

code_deviation(n)

code_deviation_first(n)

code_helmert(n)

code_helmert_forward(n)

```

**Arguments**

object	factor vector
...	used for s3 dispatch
codingfun	factor coding function

- `contr.treatment`:  $\text{intercept} = y_0, \text{coefi} = y_i - y_0$
- `contr.treatment.explicit`:  $\text{intercept} = y_0, \text{coefi} = y_i - y_0$
- `code_control`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - y_0$
- `contr.diff`:  $\text{intercept} = y_0, \text{coefi} = y_i - y_{(i-1)}$
- `code_diff`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - y_{(i-1)}$
- `code_diff_forward`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - y_{(i+)}$
- `code_deviation`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - \text{ymean}$  (drop last)
- `code_deviation_first`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - \text{ymean}$  (drop first)
- `code_helmert`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - \text{mean}(y_0:(y_i-1))$
- `code_helmert_forward`:  $\text{intercept} = \text{ymean}, \text{coefi} = y_i - \text{mean}(y_{(i+1):y_p})$

<code>verbose</code>	TRUE or FALSE
<code>vars</code>	svars
<code>n</code>	character vector

## Details

A General Linear Model contains:

- \* An Intercept Coefficient: expressing some form of sample average
- \* For each numeric variable: a slope coefficient
- \* For each k-leveled factor: (k-1) Contrast Coefficients.

The interpretation of (intercept and contrast) coefficients depends on the contrast coding function used. Several contrast coding functions are available in 'stats' and 'codingMatrices' But their (function and coefficient) namings are a bit confusing and unsystematic. Instead, the functions below offer an intuitive interface (to the otherwise powerful stats/codingMatrices packages). The names of these functions reflect the contrast coding used (treatment, backward, sum, or helmert contrasts). They also reflect the intercept interpretation (either first factor's first level or grand mean). They all produce intuitive coefficient names (e.g. 't1-t0' rather than just 't1'). They all have unit scaling (a coefficient of 1 means a backward of 1).

## Value

(explicitly coded) factor vector

## Examples

```
# Coding functions
x <- factor(paste0('t', 0:3))
xlevels <- levels(x)
contr.treatment(      xlevels)
contr.treatment.explicit(xlevels)
contr.diff(           xlevels)
code_control(         xlevels)
code_diff(            xlevels)
code_diff_forward(    xlevels)
code_deviation(       xlevels)
code_deviation_first( xlevels)
code_helmert(         xlevels)
code_helmert_forward( xlevels)

# Code
x %<>% code(contr.treatment)
x %<>% code(contr.treatment.explicit)
```

```

x %<>% code(contr.diff)
x %<>% code(code_control)
x %<>% code(code_diff)
x %<>% code(code_diff_forward)
x %<>% code(code_deviation)
x %<>% code(code_deviation_first)
x %<>% code(code_helmert)
x %<>% code(code_helmert_forward)

# Model
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma(codingfun = contr.treatment) # default
object %<>% fit_limma(codingfun = contr.treatment.explicit)
object %<>% fit_limma(codingfun = contr.diff)
object %<>% fit_limma(codingfun = code_control)
object %<>% fit_limma(codingfun = code_diff)
object %<>% fit_limma(codingfun = code_diff_forward)
object %<>% fit_limma(codingfun = code_deviation)
object %<>% fit_limma(codingfun = code_deviation_first)
object %<>% fit_limma(codingfun = code_helmert)
object %<>% fit_limma(codingfun = code_helmert_forward)

```

---

coefs

*Get coefs*


---

## Description

Get coefs

## Usage

```

coefs(object, ...)

## S3 method for class 'factor'
coefs(object, intercept = FALSE, ...)

## S3 method for class 'data.table'
coefs(object, fit = fits(object), intercept = FALSE, ...)

## S3 method for class 'SummarizedExperiment'
coefs(object, fit = fits(object), intercept = FALSE, ...)

```

## Arguments

object	factor, data.table, SummarizedExperiment
...	required for s3 dispatch
intercept	TRUE or FALSE : whether to include the intercept
fit	'limma', 'lm', 'lme', 'lmer', 'wilcoxon'

## Value

character vector

**Examples**

```
# Factor
x <- factor(c('A', 'B', 'C'))
coefs(x)
coefs(code(x, contr.treatment.explicit))
coefs(code(x, code_control))

# SummarizedExperiment
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, fit = 'limma')
coefs(object)
coefs(object, intercept = TRUE)
```

---

collapsed\_entrezg\_to\_symbol

*Collapsed entrezg to genesymbol*

---

**Description**

Collapsed entrezg to genesymbol

**Usage**

```
collapsed_entrezg_to_symbol(x, sep, orgdb)
```

**Arguments**

x	charactervector
sep	string
orgdb	OrgDb

**Value**

character vector

**Examples**

```
if (requireNamespace('org.Hs.eg.db', quiet = TRUE)){
  x <- c('7448/3818/727', '5034/9601/64374')
  orgdb <- org.Hs.eg.db::org.Hs.eg.db
  collapsed_entrezg_to_symbol(x, sep = '/', orgdb = orgdb)
}
```

---

COMPOUNDDISCOVERER\_PATTERNS

*compound discoverer quantity patterns*

---

### Description

compound discoverer quantity patterns

### Usage

COMPOUNDDISCOVERER\_PATTERNS

### Format

An object of class character of length 2.

### Examples

COMPOUNDDISCOVERER\_PATTERNS

---

contrast\_coefs

*Get model coefs*

---

### Description

Get model coefs

### Usage

```
contrast_coefs(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = create_design(object, formula = formula, drop = drop, codingfun = codingfun,
    verbose = FALSE)
)

model_coefs(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = create_design(object, formula = formula, drop = drop, codingfun = codingfun,
    verbose = FALSE)
)
```

**Arguments**

object	SummarizedExperiment
formula	formula
drop	TRUE or FALSE
codingfun	coding function (e.g. contr.treatment)
design	design matrix

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
model_coefs(object)
contrast_coefs(object)
```

---

contrast\_subgroup\_cols

*Row/Col contrasts*

---

**Description**

Row/Col contrasts

**Usage**

```
contrast_subgroup_cols(object, subgroupvar)
```

```
contrast_subgroup_rows(object, subgroupvar)
```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup svar

**Value**

matrix

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object$subgroup <- paste0(object$Diabetes, '.', object$Time)
subgroup_matrix(object, subgroupvar = 'subgroup')
contrast_subgroup_cols(object, subgroupvar = 'subgroup')
contrast_subgroup_rows(object, subgroupvar = 'subgroup')
```

---

 counts

*Get/Set counts*


---

**Description**

Get / Set counts matrix

**Usage**

```
counts(object)

## S4 method for signature 'SummarizedExperiment'
counts(object)

counts(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
counts(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
counts(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,NULL'
counts(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	count matrix (features x samples)

**Value**

count matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
counts(object)[1:3, 1:3]
counts(object) <- values(object)
```

---

 counts2cpm

*Convert between counts and cpm/tpm*


---

**Description**

Convert between counts and cpm/tpm

**Usage**

```
counts2cpm(x, libsize = scaledlibsizes(x))

cpm2counts(x, libsize)
```

**Arguments**

x                    count/cpm matrix  
libsize              (scaled) libsize vector

**Value**

cpm/tpm/count matrix

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
libsize <- scaledlibsizes(counts(object))
tpm <- counts2tpm(counts(object), genesize = 1)
cpm <- counts2cpm(counts(object), libsize)
counts <- cpm2counts(cpm, libsize)
sum(counts(object) - counts)
```

---

counts2tpm	<i>counts to tpm</i>
------------	----------------------

---

**Description**

counts to tpm

**Usage**

```
counts2tpm(x, genesize)
```

**Arguments**

x                    count matrix  
genesize             genesize vector (kilobase)

**Value**

tpm matrix

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
counts(object)[1:3, 1:3]
counts2tpm(counts(object), genesize = 1)[1:3, 1:3]
```

---

`count_in`*Count/Collapse in/outside intersection*

---

**Description**

Count/Collapse in/outside intersection

**Usage**

```
count_in(x, ...)  
  
## S3 method for class 'character'  
count_in(x, y, ...)  
  
## S3 method for class 'factor'  
count_in(x, y, ...)  
  
## S3 method for class 'list'  
count_in(x, y, ...)  
  
collapse_in(x, ...)  
  
## S3 method for class 'character'  
collapse_in(x, y, sep, ...)  
  
## S3 method for class 'factor'  
collapse_in(x, y, sep, ...)  
  
## S3 method for class 'list'  
collapse_in(x, y, sep, ...)  
  
count_out(x, ...)  
  
## S3 method for class 'character'  
count_out(x, y, ...)  
  
## S3 method for class 'factor'  
count_out(x, y, ...)  
  
## S3 method for class 'list'  
count_out(x, y, ...)
```

**Arguments**

<code>x</code>	character OR list
<code>...</code>	used for S3 dispatch
<code>y</code>	character
<code>sep</code>	string

**Value**

number OR numeric

**Examples**

```
# Sets
contrast1 <- c('a', 'b', 'c', 'd')
pathway <- c('c', 'd', 'e', 'f')
contrast2 <- c('e', 'f', 'g', 'h')

# Count outside
count_out(contrast1, pathway)
count_out(list(contrast1 = contrast1, contrast2 = contrast2), pathway)

# Count inside
count_in(contrast1, pathway)
count_in(list(contrast1 = contrast1, contrast2 = contrast2), pathway)

# Collapse inside
collapse_in(contrast1, pathway, sep = ' ')
collapse_in(list(contrast1 = contrast1, contrast2 = contrast2), pathway, sep = ' ')
```

---

cpm

*Get/Set cpm*


---

**Description**

Get / Set cpm matrix

**Usage**

```
cpm(object)

## S4 method for signature 'SummarizedExperiment'
cpm(object)

cpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
cpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
cpm(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	cpm matrix (features x samples)

**Value**

cpm matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
cpm(object)[1:3, 1:3]
cpm(object) <- values(object)
```

---

<code>create_design</code>	<i>Create design matrix</i>
----------------------------	-----------------------------

---

**Description**

Create design matrix for statistical analysis

**Usage**

```
create_design(object, ...)

## S3 method for class 'SummarizedExperiment'
create_design(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  verbose = TRUE,
  ...
)

## S3 method for class 'data.table'
create_design(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>object</code>	SummarizedExperiment or data.frame
<code>...</code>	required to s3ify
<code>formula</code>	formula with svars
<code>drop</code>	whether to drop predictor names
<code>codingfun</code>	factor coding function

- `contr.treatment`: intercept =  $y_0$ , coefi =  $y_i - y_0$
- `contr.treatment.explicit`: intercept =  $y_0$ , coefi =  $y_i - y_0$
- `code_control`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_0$
- `contr.diff`: intercept =  $y_0$ , coefi =  $y_i - y_{(i-1)}$
- `code_diff`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_{(i-1)}$

- `code_diff_forward`: intercept = ymean, coefi =  $y_i - y_{i+}$
- `code_deviation`: intercept = ymean, coefi =  $y_i - \text{ymean}$  (drop last)
- `code_deviation_first`: intercept = ymean, coefi =  $y_i - \text{ymean}$  (drop first)
- `code_helmert`: intercept = ymean, coefi =  $y_i - \text{mean}(y_0:(y_i-1))$
- `code_helmert_forward`: intercept = ymean, coefi =  $y_i - \text{mean}(y_{i+1}:y_p)$

verbose            whether to message

### Value

design matrix

### Examples

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
unique(create_design(object))
unique(create_design(object, ~ Time))
unique(create_design(object, ~ Time, codingfun = contr.treatment.explicit))
unique(create_design(object, ~ Time, codingfun = contr.diff))
unique(create_design(object, ~ Time + Diabetes))
unique(create_design(object, ~ Time / Diabetes))
unique(create_design(object, ~ Time * Diabetes))
```

---

DATADIR

*Download autonomics example data*

---

### Description

Download autonomics example data

### Usage

```
DATADIR

download_data(
  filename = NULL,
  localdir = file.path(DATADIR, split_extract_fixed(filename, ".", 1)),
  verbose = TRUE,
  force = FALSE
)
```

### Arguments

filename	file name		
	'atkin.somascan.adat'	Halama, 2018	effects of hypoglycemia
	'atkin.metabolon.xlsx'		
	'billing16.bam.zip'	Billing, 2016	stemcell comparison
	'billing16.rnacounts.txt'		
	'billing16.somascan.adat'		
	'billing16.proteingroups.txt'		

'billing19.rnacounts.txt'	Billing, 2016	stemcell differentiation
'billing19.proteingroups.txt'		
'billing19.phosphosites.txt'		
'ddglucose.proteingroups.txt'	Omics Module	glycolysis inhibitor
'fukuda20.proteingroups.txt'	Fukuda, 2020	zebrafish development
'halama18.metabolon.xlsx'	Halama, 2018	glutaminase inhibitor

localdir	local dir to save file to
verbose	TRUE / FALSE
force	TRUE / FALSE

### Format

An object of class character of length 1.

### Value

local file path

### Examples

```
# Show available datasets
download_data()

# atkin 2018 - hypoglycemia - pubmed 30525282
# download_data('atkin.somascan.adat')           # somascan intensities
# download_data('atkin.metabolon.xlsx')          # metabolon intensities

# billing16 - stemcell characterization - pubmed 26857143
# download_data('billing16.proteingroups.txt')   # proteingroup ratios
# download_data('billing16.somascan.adat')       # somascan intensities
# download_data('billing16.rnacounts.txt')       # rnaseq counts
# download_data('billing16.bam.zip')             # rnaseq alignments

# billing19 - stemcell differentiation - pubmed 31332097
# download_data('billing19.proteingroups.txt')   # proteingroup ratios
# download_data('billing19.phosphosites.txt')    # phosphosite ratios
# download_data('billing19.rnacounts.txt')       # rnaseq counts

# fukuda20 - heart regeneration - pubmed PXD016235
# download_data('fukuda20.proteingroups.txt')    # proteingroup LFQ

# halama18 - glutaminase inhibition - pubmed 30525282
# download_data('halama18.metabolon.xlsx')      # metabolon intensities
```

---

default\_geom

*Default geom*

---

### Description

Default geom

**Usage**

```
default_geom(object, x, block = NULL)
```

**Arguments**

object	SummarizedExperiment
x	svar
block	svar or NULL

**Value**

character vector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object$Age <- runif(min = 20, max = 60, n = ncol(object))
svars(object)
default_geom(object, x = 'Age')
default_geom(object, x = c('Age', 'Diabetes'))
default_geom(object, x = c('Age', 'Diabetes'), block = 'Subject')
```

---

default_sfile	<i>Default sfile</i>
---------------	----------------------

---

**Description**

Default sfile

**Usage**

```
default_sfile(file)
```

**Arguments**

file	data file
------	-----------

**Value**

sample file

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
default_sfile(file)
```

---

default\_subgroupvar    *Create default formula*

---

### Description

Create default formula

### Usage

```
default_subgroupvar(object)
```

```
default_formula(object)
```

### Arguments

object                  SummarizedExperiment

### Value

formula

### Examples

```
# Abundances
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
default_formula(object)
file <- download_data('billing16.proteingroups.txt')
object <- read_maxquant_proteingroups(file)
default_formula(object)
```

---

demultiplex              *Demultiplex snames*

---

### Description

Demultiplex maxquant samplenames

### Usage

```
demultiplex(x, verbose = FALSE)
```

### Arguments

x                        character vector  
 verbose                TRUE or FALSE

### Details

```
WT(L).KD(H).R1{H/L}    -> KD_WT.R1 WT(1).KD(2).R1{1}    -> WT.R1 WT.R1 -> WT.R1
```

**Value**

character

**Examples**

```
# uniplexed / intensity / ratio
demultiplex(c('KD.R1','OE.R1'))
demultiplex(c('WT(L).KD(M).OE(H).R1{M}','WT(L).KD(M).OE(H).R1{H}'))
demultiplex(c('WT(L).KD(M).OE(H).R1{M/L}','WT(L).KD(M).OE(H).R1{H/L}'))
# run / replicate
demultiplex(c('WT(L).OE(H).R1{L}','WT(L).OE(H).R1{H}')) # run
demultiplex(c('WT.R1(L).OE.R1(H){L}','WT.R1(L).OE.R1(H){H}')) # repl
# label / index
demultiplex(c('WT(L).OE(H).R1{L}','WT(L).OE(H).R1{H}')) # label
demultiplex(c('WT(1).OE(2).R1{1}','WT(1).OE(2).R1{2}')) # index
# with unused channels
demultiplex('WT(1).KD(2).OE(3).R1{6}')
```

dequantify

*Dequantify maxquant snames***Description**

Drop quantity ('Reporter intensity').  
Encode {channel} as suffix.

**Usage**

```
dequantify(x, quantity = guess_maxquant_quantity(x), verbose = FALSE)
```

**Arguments**

x	character
quantity	'ratio', 'normalizedratio', 'LFQ intensity', 'intensity', 'labeledintensity' 'reporterintensity', 'correctedreporterinter
verbose	TRUE or FALSE

**Details**

Ratio H/L WT(L).KD(H).R1 -> WT(L).KD(H).R1{H/L} LFQ intensity WT.R1 -> WT  
Reporter intensity 0 WT(126).KD(127).R1 -> WT(1).KD(2).R1{1}

**Value**

character

**Examples**

```

dequantify(c('Ratio H/L WT(L).KD(M).OE(H).R1',           # Ratios
             'Ratio M/L WT(L).KD(M).OE(H).R1'))
dequantify(c('Ratio H/L normalized WT(L).KD(M).OE(H).R1', # Norm. Ratios
             'Ratio M/L normalized WT(L).KD(M).OE(H).R1'))
dequantify(c('LFQ intensity WT.R1',                      # LFQ intensity
             'LFQ intensity KD.R1'))
dequantify(c('Reporter intensity 1 WT(126).KD(127).R1',  # Rep.intensities
             'Reporter intensity 2 WT(126).KD(127).R1'))

```

---

```
dequantify_compounddiscoverer
```

```
    dequantify_compounddiscoverer compound discoverer snames
```

---

**Description**

Drop quantity.

**Usage**

```

dequantify_compounddiscoverer(
  x,
  quantity = guess_compounddiscoverer_quantity(x),
  verbose = FALSE
)

```

**Arguments**

x	character	
quantity	'area',	'normalizedarea'
verbose	TRUE or FALSE	

**Details**

```

Norm. Area: 20230908_F143_HILICNEG.raw (F11) -> 20230908_F143_HILICNEG.raw (F11)
Area: 20230908_F143_HILICNEG.raw (F11) -> 20230908_F143_HILICNEG.raw (F11)

```

**Value**

character

**Examples**

```

dequantify_compounddiscoverer("Norm. Area: 20230908_F143_HILICNEG.raw (F11)") # Norm. Area
dequantify_compounddiscoverer("Area: 20230908_F143_HILICNEG.raw (F11)")      # Area

```

---

 DIMREDUN

*Dimension Reduction Methods*


---

**Description**

Dimension Reduction Methods

**Usage**

DIMREDUN

DIMREDSUPER

DIMREDEGINES

**Format**

An object of class character of length 2.

An object of class character of length 4.

An object of class character of length 6.

**Details**

- DIMREDUN: c('pca', 'sma')
- DIMREDSUPER: c('lda', 'pls', 'opls', 'spl'))
- DIMREDEGINES: c('pca', 'sma', 'lda', 'pls', 'opls', 'spl')

---

 download\_gtf

*Download GTF file*


---

**Description**

Download GTF file with feature annotations

**Usage**

```
download_gtf(
  organism,
  release = 100,
  gtffile = sprintf("%s/gtf/%s", R_user_dir("autonomics", "cache"),
    basename(make_gtf_url(organism, release) %>% substr(1, nchar(.) - 3)))
)
```

**Arguments**

organism	'Homo sapiens', 'Mus musculus' or 'Rattus norvegicus'
release	GTF release (number)
gtffile	string: path to local GTF file

**Value**

gtffile path

**Examples**

```
organism <- 'Homo sapiens'  
# download_gtf(organism)
```

---

download\_mcclain21      *Download mcclain21 data*

---

**Description**

Download mcclain21 data

**Usage**

```
download_mcclain21(  
  counts_or_samples = "counts",  
  localdir = file.path(DATADIR, "mcclain21"),  
  force = FALSE  
)
```

**Arguments**

counts_or_samples	'counts' or 'samples'
localdir	dirname
force	TRUE or FALSE

**Details**

**Mc clain 2021: COVID19 transcriptomics:**

**Examples**

```
download_mcclain21('counts')  
download_mcclain21('samples')
```

---

dt2mat	<i>'data.table' to 'matrix'</i>
--------	---------------------------------

---

**Description**

Convert between 'data.table' and 'matrix'

**Usage**

```
dt2mat(x)

mat2dt(x, idvar)
```

**Arguments**

x	data.table / matrix
idvar	idvar string

**Value**

matrix / data.table

**Examples**

```
x <- data.table::data.table(
  gene = c('ENSG001', 'ENSG002', 'ENSG003'),
  sampleA = c(1787, 10, 432),
  sampleB = c(1143, 3, 268))
dt2mat(x)
mat2dt(dt2mat(x), 'gene')
```

---

enrichment	<i>Enrichment analysis</i>
------------	----------------------------

---

**Description**

Are selected genes enriched in pathway?

**Usage**

```
enrichment(
  object,
  pathwaydt,
  fit = fits(object)[1],
  coef = coefs(object, fit = fit)[1],
  var = abstractvar(object, fit = fit, coef = coef),
  levels = fdt(object)[[var]] %>% base::levels() %>% extract(-1),
  genevar = "gene",
  genesep = "[ ,;]",
  n = 3,
```

```

    verbose = TRUE,
    genes = FALSE
  )

```

### Arguments

object	SummarizedExperiment
pathwaydt	pathway data.table
fit	string
coef	string
var	selection fvar
levels	selection levels
genevar	gene fvar
genesep	gene separator (string)
n	number
verbose	whether to msg
genes	whether to report genes

### Details

Four enrichment analyses per geneset using the Fisher Exact Test (see four pvalues). Results are returned in a data.table

in	: genes in pathway
in.det	: detected genes in pathway
in.sel	: up/downregulated genes in pathway
in.up(.genes)	: upregulated genes in pathway
in.down(.genes)	: downregulated genes in pathway
out	: genes outside pathway
det	: detected genes (in + out)
sel	: up/downregulated genes (in + out)
up	: upregulated genes (in + out)
down	: downregulated genes (in + out)
p.coef.upDET	: prob to randomly select this many (or more) upregulated genes (among detected genes)
p.coef.downDET	: prob to randomly select this many (or more) downregulated genes (among detected genes)
p.coef.selDET	: prob to randomly select this many (or more) up OR downregulated genes (among detected genes)
p.coef.selGEN	: prob to randomly select this many (or more) up OR downregulated genes (among genome genes)
p.detGEN	: prob to randomly select this many (or more) detected genes (among genome genes)

### Examples

```

# Read
pathwaydt <- read_msigt(collections = 'C5:G0:BP')
file <- system.file('extdata/atkin.somascan.adat', package = 'autonomics')
object <- read_somascan(file, fit = 'limma', coefs = 't1-t0')
fvars(object) %<>% gsub('EntrezGeneSymbol', 'gene', .)
object %<>% abstract_fit()
varlevels <- c('flat', 'down', 'up')
enrichdt1 <- enrichment(object, pathwaydt, var = 't1-t0~limma') # 2:n factor
enrichdt2 <- enrichment(object, pathwaydt, var = 't1-t0~limma', levels = varlevels) # 1:n factor
enrichdt3 <- altenrich(object, pathwaydt) # alternative implementation
cols <- intersect(names(enrichdt1), names(enrichdt3))
all(enrichdt1[, cols, with = FALSE] == enrichdt3[, cols, with = FALSE]) # identical

```

---

ens2org	<i>taxon/ens to organism</i>
---------	------------------------------

---

**Description**

taxon/ens to organism

**Usage**

```
ens2org(x)
```

```
taxon2org(x)
```

**Arguments**

x	character vector
---	------------------

**Value**

character vector

**Examples**

```
taxon2org( x = c('9606', '9913') )
ens2org( x = c('ENSP00000377550', 'ENSBTAP0000038329') )
```

---

entrezg_to_symbol	<i>Entrezg to genesymbol</i>
-------------------	------------------------------

---

**Description**

Entrezg to genesymbol

**Usage**

```
entrezg_to_symbol(x, orgdb)
```

**Arguments**

x	charactervector
orgdb	OrgDb

**Value**

character vector

**Examples**

```
if (requireNamespace('org.Hs.eg.db', quiet = TRUE)){
  orgdb <- org.Hs.eg.db::org.Hs.eg.db
  entrezg_to_symbol(x = c('7448', '3818', '727'), orgdb)
}
```

---

extract\_rectangle      *Extract rectangle from omics file, data.table, or matrix*

---

## Description

Extract rectangle from omics file, data.table, or matrix

## Usage

```
extract_rectangle(x, ...)
```

```
## S3 method for class 'character'
```

```
extract_rectangle(  
  x,  
  rows = seq_len(nrows(x, sheet = sheet)),  
  cols = seq_len(ncols(x, sheet = sheet)),  
  verbose = FALSE,  
  transpose = FALSE,  
  drop = FALSE,  
  sheet = 1,  
  ...  
)
```

```
## S3 method for class 'data.table'
```

```
extract_rectangle(  
  x,  
  rows = seq_len(nrow(x)),  
  cols = seq_len(ncol(x)),  
  transpose = FALSE,  
  drop = FALSE,  
  ...  
)
```

```
## S3 method for class 'matrix'
```

```
extract_rectangle(  
  x,  
  rows = seq_len(nrow(x)),  
  cols = seq_len(ncol(x)),  
  transpose = FALSE,  
  drop = FALSE,  
  ...  
)
```

## Arguments

x	omics datafile or datatable
...	allow for S3 method dispatch
rows	numeric vector
cols	numeric vector
verbose	logical

transpose	logical
drop	logical
sheet	numeric or string

**Value**

matrix

**Examples**

```
# FROM FILE: extract_rectangle.character
#=====
x <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
extract_rectangle(x, rows = 11:30, cols = 15:81, sheet = 2)[ 1:3, 1:3 ] # exprs
extract_rectangle(x, rows = 11:30, cols = 2, sheet = 2)[ 1:3, ] # fids
extract_rectangle(x, rows = 4, cols = 15:81, sheet = 2)[ , 1:3 ] # sids
extract_rectangle(x, rows = 10:30, cols = 1:14, sheet = 2)[ 1:3, 1:3 ] # fdt
extract_rectangle(x, rows = 1:10, cols = 14:81, sheet = 2, transpose = TRUE)[1:3, 1:3] # sdt

# FROM MATRIX: extract_rectangle.matrix
#=====
x <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
x %<>% extract_rectangle(sheet = 2)
extract_rectangle(x, rows = 11:30, cols = 15:81, sheet = 2)[ 1:3, 1:3 ] # exprs
extract_rectangle(x, rows = 11:30, cols = 2, sheet = 2)[ 1:3, ] # fids
extract_rectangle(x, rows = 4, cols = 15:81, sheet = 2)[ , 1:3 ] # sids
extract_rectangle(x, rows = 10:30, cols = 1:14, sheet = 2)[ 1:3, 1:3 ] # fdt
extract_rectangle(x, rows = 1:10, cols = 14:81, sheet = 2, transpose = TRUE)[1:3, 1:3] # sdt
```

fcluster

*Cluster features***Description**

Cluster features

**Usage**

```
fcluster(
  object,
  distmat = NULL,
  method = "cmeans",
  k = 2:10,
  verbose = TRUE,
  plot = TRUE,
  label = if ("gene" %in% fvars(object)) "gene" else "feature_id",
  alpha = 1,
  nrow = if (length(method) > 1) length(method) else NULL,
  ncol = NULL
)
```

**Arguments**

object	SummarizedExperiment
distmat	distance matrix
method	'cmeans'
k	number of clusters
verbose	TRUE or FALSE
plot	TRUE or FALSE
label	fvar
alpha	fraction
nrow	number
ncol	number

**Value**

SummarizedExperiment  
SummarizedExperiment

**Examples**

```
object <- twofactor_sumexp()
distmat <- fdist(object)
fcluster(object) # membership-based colors
fcluster(object, distmat) # silhouette-based colors
fcluster(object, distmat, method = c('cmeans', 'hclust', 'pamk')) # more methods
```

---

fdata

*Get/Set sample/feature data*


---

**Description**

Get/Set sample/feature data

**Usage**

```
fdata(object)
```

```
sdata(object)
```

```
fdt(object)
```

```
sdt(object)
```

```
## S4 method for signature 'SummarizedExperiment'
fdata(object)
```

```
## S4 method for signature 'SummarizedExperiment'
sdata(object)
```

```

## S4 method for signature 'SummarizedExperiment'
fdt(object)

## S4 method for signature 'SummarizedExperiment'
sdt(object)

fdata(object) <- value

sdata(object) <- value

fdt(object) <- value

sdt(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,data.frame'
fdata(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,data.frame'
sdata(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,DataFrame'
sdata(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,data.table'
fdt(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,data.table'
sdt(object) <- value

```

### Arguments

object	SummarizedExperiment
value	data.frame/data.table

### Value

data.frame/data.table (get) or updated object (set)

### Examples

```

# Read data
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
# sdt/fdt
sdt(object)[1:3, ]
fdt(object)[1:3, ]
sdt(object) %<>% cbind(b=1)
fdt(object) %<>% cbind(b=1)
sdt(object)
fdt(object)
# sdata/fdata
sdata(object)[1:3, ]
fdata(object)[1:3, ]
sdata(object) %<>% cbind(a=1)

```

```
fdata(object) %<>% cbind(a=1)
sdata(object)[1:3, ]
fdata(object)[1:3, ]
```

---

fdr2p	<i>fdr to p</i>
-------	-----------------

---

### Description

fdr to p

### Usage

```
fdr2p(fdr)
```

### Arguments

fdr                    fdr values

### Examples

```
# Read/Fit
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
pcol <- pvar(fdt(object), fit = 'limma', coef = 't3-t0')
object %<>% extract(order(fdt(.)[[pcol]]), )
object %<>% extract(1:10, )
fdt(object) %<>% extract(, 1)
object %<>% fit_limma()
# fdr2p
fdt(object)[[pcol]]
fdt(object)[[pcol]] %>% p.adjust(method = 'fdr')
fdt(object)[[pcol]] %>% p.adjust(method = 'fdr') %>% fdr2p()
```

---

filter\_exprs\_replicated\_in\_some\_subgroup

*Filter features with replicated expression in some subgroup*

---

### Description

Filter features with replicated expression in some subgroup

**Usage**

```
filter_exprs_replicated_in_some_subgroup(
  object,
  subgroupvar = "subgroup",
  assay = assayNames(object)[1],
  comparator = if (contains_ratios(object)) "!=" else ">",
  lod = 0,
  nsample = 2,
  nsubgroup = 1,
  verbose = TRUE
)
```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup svar
assay	string
comparator	'>' or '!='
lod	number: limit of detection
nsample	number
nsubgroup	number
verbose	TRUE or FALSE

**Value**

Filtered SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% filter_exprs_replicated_in_some_subgroup()
filter_exprs_replicated_in_some_subgroup(object, character(0))
filter_exprs_replicated_in_some_subgroup(object, NULL)
```

---

filter_features	<i>Filter features on condition</i>
-----------------	-------------------------------------

---

**Description**

Filter features on condition

**Usage**

```
filter_features(object, condition, verbose = TRUE)
```

**Arguments**

object	SummarizedExperiment
condition	filter condition
verbose	logical

**Value**

filtered eSet

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
filter_features(object, SUPER_PATHWAY == 'Lipid')
```

---

filter_medoid	<i>Filter medoid sample</i>
---------------	-----------------------------

---

**Description**

Filter medoid sample

**Usage**

```
filter_medoid(object, by = NULL, verbose = FALSE)
```

**Arguments**

object	SummarizedExperiment
by	svar
verbose	whether to message

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/billing19.rnaseq.txt', package = 'autonomics')
object <- read_rnaseq_counts(file, plot = FALSE)
object %<>% filter_medoid(by = 'subgroup', verbose=TRUE)
```

---

filter_samples	<i>Filter samples on condition</i>
----------------	------------------------------------

---

**Description**

Filter samples on condition

**Usage**

```
filter_samples(object, condition, verbose = TRUE, record = TRUE)
```

**Arguments**

object	SummarizedExperiment
condition	filter condition
verbose	TRUE/FALSE
record	TRUE/FALSE

**Value**

filtered SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
filter_samples(object, subgroup != 't0', verbose = TRUE)
```

---

fitcoefs

*fitcoefs*


---

**Description**

fitcoefs

**Usage**

```
fitcoefs(object)
```

**Arguments**

object	SummarizedExperiment
--------	----------------------

**Value**

string vector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
fitcoefs(object)
fitcoefs(fit_limma(object))
```

---

 fits

*Get fit models*


---

**Description**

Get fit models

**Usage**

```
fits(object, ...)
```

```
## S3 method for class 'data.table'
```

```
fits(object, ...)
```

```
## S3 method for class 'SummarizedExperiment'
```

```
fits(object, ...)
```

**Arguments**

object            SummarizedExperiment or data.table

...                S3 dispatch

**Value**

character vector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, fit = 'limma')
fits(object)
```

---

 FITSEP

*Fit results separator*


---

**Description**

Fit results separator

**Usage**

```
FITSEP
```

```
PPATTERN
```

**Format**

An object of class character of length 1.

An object of class character of length 1.

**Examples**

FITSEP

fit\_linmod

*Fit General Linear Model***Description**

Fit General Linear Model

**Usage**

```

fit_linmod(
  object,
  formula = as.formula("~ subgroup"),
  engine = "limma",
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = create_design(object, formula = formula, drop = drop, codingfun = codingfun,
    verbose = FALSE),
  contrasts = NULL,
  coefs = if (is.null(contrasts)) model_coefs(design = design) else NULL,
  block = NULL,
  weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
  sep = FITSEP,
  suffix = paste0(sep, engine),
  verbose = TRUE,
  outdir = NULL,
  writefun = "write_xl",
  volcano = FALSE,
  volcanoargs = list(),
  exprs = FALSE,
  exprargs = list(),
  ...
)

fit_limma(
  object,
  formula = as.formula("~ subgroup"),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = create_design(object, formula = formula, drop = drop, codingfun = codingfun),
  contrasts = NULL,
  block = NULL,
  weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
  sep = FITSEP,
  suffix = paste0(sep, "limma"),
  verbose = TRUE
)

.fit_limma(

```

```
object,
formula = as.formula("~ subgroup"),
drop = varlevels_dont_clash(object, all.vars(formula)),
codingfun = contr.treatment.explicit,
design = create_design(object, formula = formula, drop = drop, codingfun = codingfun),
contrasts = NULL,
block = NULL,
weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
sep = FITSEP,
suffix = paste0(sep, "limma"),
verbose = TRUE
)

fit_lm(
  object,
  formula = as.formula("~ subgroup"),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = NULL,
  block = NULL,
  weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
  sep = FITSEP,
  suffix = paste0(sep, "lm"),
  contrasts = NULL,
  verbose = TRUE
)

fit_lme(
  object,
  formula = as.formula("~ subgroup"),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = NULL,
  block = NULL,
  weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
  opt = "optim",
  sep = FITSEP,
  suffix = paste0(sep, "lme"),
  contrasts = NULL,
  verbose = TRUE
)

fit_lmer(
  object,
  formula = as.formula("~ subgroup"),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit,
  design = NULL,
  block = NULL,
  weightvar = if ("weights" %in% assayNames(object)) "weights" else NULL,
  sep = FITSEP,
  suffix = paste0(sep, "lmer"),
```

```

    contrasts = NULL,
    verbose = TRUE
)

fit_wilcoxon(
  object,
  formula = as.formula("~ subgroup"),
  drop = NULL,
  codingfun = contr.treatment.explicit,
  design = NULL,
  contrasts = NULL,
  block = NULL,
  weightvar = NULL,
  sep = FITSEP,
  suffix = paste0(sep, "wilcoxon"),
  verbose = TRUE
)

```

### Arguments

object	SummarizedExperiment
formula	model formula
engine	'limma', 'lm', 'lme', 'lmer', or 'wilcoxon'
drop	TRUE or FALSE
codingfun	factor coding function <ul style="list-style-type: none"> <li>• <code>contr.treatment</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>contr.treatment.explicit</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>code_control</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_0</math></li> <li>• <code>contr.diff</code>: intercept = <math>y_0</math>, coefi = <math>y_i - y_{(i-1)}</math></li> <li>• <code>code_diff</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{(i-1)}</math></li> <li>• <code>code_diff_forward</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{(i+)}</math></li> <li>• <code>code_deviation</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{\text{mean}}</math> (drop last)</li> <li>• <code>code_deviation_first</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - y_{\text{mean}}</math> (drop first)</li> <li>• <code>code_helmert</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - \text{mean}(y_0:(y_i-1))</math></li> <li>• <code>code_helmert_forward</code>: intercept = <math>y_{\text{mean}}</math>, coefi = <math>y_i - \text{mean}(y_{(i+1):y_p})</math></li> </ul>
design	design matrix
contrasts	NULL or character vector: coefficient contrasts to test
coefs	NULL or character vector: model coefs to test
block	block svar (or NULL)
weightvar	NULL or name of weight matrix in <code>assays(object)</code>
sep	string: pvar separator ("~" in "p~t2~limma")
suffix	string: pvar suffix ("limma" in "p~t2~limma")
verbose	whether to msg
outdir	NULL or dir
writefun	'write_xl' or 'write_ods'
volcano	TRUE or FALSE

volcanoargs	list: volcano args
exprs	TRUE or FALSE
exprargs	list: expr args
...	passed to fit_(limmallmllmellmer) functions
opt	lme options

## Value

Updated SummarizedExperiment

## Examples

```
# Standard usage
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_linmod() # Default
object %<>% fit_linmod( ~subgroup ) # Custom formula
object %<>% fit_linmod( ~subgroup, block = 'Subject') # Block effect
summarize_fit(object)

# Alternative engines: argument 'engine' or dedicated function
fdt(object) %<>% extract(, 'feature_id')
object %<>% fit_limma( ~subgroup, block = 'Subject') # Default engine
object %<>% fit_lm( ~subgroup, block = 'Subject') # Traditional
object %<>% fit_lme( ~subgroup, block = 'Subject') # Powerful random effects
object %<>% fit_lmer( ~subgroup, block = 'Subject') # Yet more powerful random effects
object %<>% fit_wilcoxon(~subgroup, block = 'Subject') # Non-parametric
summarize_fit(object)

# Alternative coding: backward diffs instead of baseline
fdt(object) %<>% extract(, 'feature_id')
object %<>% fit_limma( ~ subgroup, block = 'Subject', codingfun = code_diff)
object %<>% fit_lme( ~ subgroup, block = 'Subject', codingfun = code_diff)
object %<>% fit_lmer( ~ subgroup, block = 'Subject', codingfun = code_diff)
summarize_fit(object)

# Posthoc contrasts: limma-only, flexible, but sometimes approximate
fdt(object) %<>% extract(, 'feature_id')
object %<>% fit_limma( ~ subgroup, block = 'Subject', codingfun = code_control)
object %<>% fit_limma( ~ 0 + subgroup, block = 'Subject', contrasts = 't1-t0')
# flexible, but only approximate
# stat.ethz.ch/pipermail/bioconductor/2014-February/057682.html

# Custom separator
fdt(object) %<>% extract(, 'feature_id')
fdt( fit_limma(object, sep = '.'))
fdt( fit_limma(object, block = 'Subject', sep = '.'))

# Top-level function also plots and writes
fit_linmod(object, block = 'Subject', coefs = 't1-t0')
fit_linmod(object, block = 'Subject', coefs = 't1-t0', volcano = TRUE)
fit_linmod(object, block = 'Subject', coefs = 't1-t0', exprs = TRUE)
fit_linmod(object, block = 'Subject', coefs = 't1-t0', volcano = TRUE, exprs = TRUE)
fit_linmod(object, block = 'Subject', coefs = 't1-t0', volcano = TRUE, exprs = TRUE, outdir = tempdir())
fit_linmod(object, block = 'Subject', coefs = 't1-t0', volcano = TRUE, exprs = TRUE, outdir = tempdir())
```

---

fix_xlgenes	<i>Fix excel genes</i>
-------------	------------------------

---

**Description**

Fix excel genes

**Usage**

```
fix_xlgenes(x)
```

**Arguments**

x	character
---	-----------

**Value**

character

**Examples**

```
x <- c('FAM46B', '15-Sep', '2-Mar', 'MARCHF6')
x
fix_xlgenes(x)
```

---

flevels	<i>Get fvar levels</i>
---------	------------------------

---

**Description**

Get fvar levels

**Usage**

```
flevels(object, fvar)
```

**Arguments**

object	SummarizedExperiment
fvar	feature variable

**Value**

fvar values

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
head(flevels(object, 'feature_id'))
```

---

fnames	<i>Get/Set fnames</i>
--------	-----------------------

---

**Description**

Get/Set feature names

**Usage**

```
fnames(object)
```

```
## S4 method for signature 'SummarizedExperiment'
fnames(object)
```

```
fnames(object) <- value
```

```
## S4 replacement method for signature 'SummarizedExperiment,character'
fnames(object) <- value
```

**Arguments**

object	SummarizedExperiment, eSet, or EList
value	character vector with feature names

**Value**

feature name vector (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fnames(object) %<>% paste0('protein_', .)
object
```

---

formula2str	<i>formula to string</i>
-------------	--------------------------

---

**Description**

formula to string

**Usage**

```
formula2str(formula)
```

**Arguments**

formula	formula
---------	---------

**Value**

string

**Examples**

```
formula2str(~0+subgroup)
```

---

f <sub>type</sub>	<i>Feature type</i>
-------------------	---------------------

---

**Description**

Feature type

**Usage**

```
ftype(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  fit = fits(object)[1],
  codingfun = contr.treatment.explicit
)
```

**Arguments**

object	SummarizedExperiment
formula	model formula
drop	TRUE or FALSE
fit	'limma', 'lm', 'lme', 'wilcoxon'
codingfun	coding function

**Value**

SummarizedExperiment

**Examples**

```
file <- download_data('atkin.metabolon.xlsx')
object <- read_metabolon(file)
object %<>% fit_limma(block = 'Subject') # model_coefs !
object %<>% ftype() # model_coefs not contrast_coefs !
fdt(object) # because intercept is required to recreate predictions
```

---

fvalues	<i>Get fvalues</i>
---------	--------------------

---

**Description**

Get fvar values

**Usage**

```
fvalues(object, fvar)
```

**Arguments**

object	SummarizedExperiment
fvar	feature variable

**Value**

fvar values

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
head(fvalues(object, 'feature_id'))
fvalues(object, NULL)
```

---

fvars	<i>Get/Set fvars</i>
-------	----------------------

---

**Description**

Get/Set feature variables

**Usage**

```
fvars(object)
```

```
## S4 method for signature 'SummarizedExperiment'
fvars(object)
```

```
fvars(object) <- value
```

```
## S4 replacement method for signature 'SummarizedExperiment,character'
fvars(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	character vector with feature variables

**Value**

feature variables vector (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fvars(object)[1] %<>% paste0('1')
fvars(object)[1]
```

---

genome_to_orgdb	<i>Get corresponding orgdb</i>
-----------------	--------------------------------

---

**Description**

Get corresponding orgdb

**Usage**

```
genome_to_orgdb(genome)
```

**Arguments**

genome            'hg38', 'hg19', 'mm10', or 'mm9'

**Value**

OrgDb

**Examples**

```
if (requireNamespace('org.Hs.eg.db', quiet = TRUE)){
  class(genome_to_orgdb('hg38'))
}
```

---

group_by_level	<i>group by level</i>
----------------	-----------------------

---

**Description**

group by level

**Usage**

```
group_by_level(x, ...)

## S3 method for class 'character'
group_by_level(x, ...)

## S3 method for class 'factor'
group_by_level(x, ...)

## S3 method for class 'data.table'
group_by_level(x, var, idvar, ...)
```

**Arguments**

x	named logical/character/factor
...	S3 dispatch
var	string
idvar	string

**Value**

unnamed character

**Examples**

```
t1 <- c( KLF5 = 'up', F11 = 'up', RIG = 'flat', ABT1 = 'down')
dt <- data.table( gene = c( 'KL5', 'F11', 'RIG', 'ABT1' ),
                 t1 = c( 'up', 'up', 'flat', 'down' ) )
group_by_level(t1) # character
group_by_level(factor(t1)) # factor
group_by_level(dt, 't1', 'gene') # data.table
```

---

guess\_compounddiscoverer\_quantity

*Guess compound discoverer quantity from snames*

---

**Description**

Guess compound discoverer quantity from snames

**Usage**

```
guess_compounddiscoverer_quantity(x)
```

**Arguments**

x	character vector
---	------------------

**Value**

string: value from names(COMPOUNDDISCOVERER\_PATTERNS)

**Examples**

```
## Not run:
# file
  file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
  guess_compounddiscoverer_quantity(file)

## End(Not run)

# character vector
x <- "Area: 20230908_F143_HILICNEG.raw (F11)"
guess_compounddiscoverer_quantity(x)

x <- "Norm. Area: 20230908_F143_HILICNEG.raw (F11)"
guess_compounddiscoverer_quantity(x)
```

---

guess\_fitsep

*guess\_fitsep*

---

**Description**

guess\_fitsep

**Usage**

```
guess_fitsep(object, ...)
```

## S3 method for class 'data.table'

```
guess_fitsep(object, ...)
```

## S3 method for class 'SummarizedExperiment'

```
guess_fitsep(object, ...)
```

**Arguments**

object	data.table or SummarizedExperiment
...	S3 dispatch

**Value**

string

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
object %<>% fit_limma()
guess_fitsep(object)
```

---

guess\_maxquant\_quantity

*Guess maxquant quantity from snames*

---

## Description

Guess maxquant quantity from snames

## Usage

```
guess_maxquant_quantity(x)
```

## Arguments

x                    character vector

## Value

string: value from names(MAXQUANT\_PATTERNS)

## Examples

```
# file
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
guess_maxquant_quantity(file)

# character vector
x <- "Ratio M/L normalized STD(L)_E00(M)_E01(H)_R1"
guess_maxquant_quantity(x)

x <- "Ratio M/L STD(L)_E00(M)_E01(H)_R1"
guess_maxquant_quantity(x)

x <- "LFQ intensity E00.R1"
guess_maxquant_quantity(x)

x <- "Reporter intensity corrected 0 STD(0)E00(1)E01(2)_R1"
guess_maxquant_quantity(x)

x <- "Reporter intensity 0 STD(0)E00(1)E01(2)_R1"
guess_maxquant_quantity(x)

x <- "Intensity H STD(L)_E00(M)_E01(H)_R1"
guess_maxquant_quantity(x)
```

---

guess\_sep

*Guess separator*

---

## Description

Guess separator

## Usage

```
guess_sep(x, ...)  
  
## S3 method for class 'numeric'  
guess_sep(x, ...)  
  
## S3 method for class 'character'  
guess_sep(x, separators = c(".", "_"), verbose = FALSE, ...)  
  
## S3 method for class 'factor'  
guess_sep(x, ...)  
  
## S3 method for class 'SummarizedExperiment'  
guess_sep(x, var = "sample_id", separators = c(".", "_"), verbose = FALSE, ...)
```

## Arguments

x	character vector or SummarizedExperiment
...	used for proper S3 method dispatch
separators	character vector: possible separators to look for
verbose	TRUE or FALSE
var	svar or fvar

## Value

separator (string) or NULL (if no separator could be identified)

## Examples

```
# charactervector  
guess_sep(c('PERM_NON.R1[H/L]', 'PERM_NON.R2[H/L]'))  
guess_sep(c('WT_untreated_1', 'WT_untreated_2'))  
guess_sep(c('group1', 'group2.R1'))  
# SummarizedExperiment  
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')  
object <- read_metabolon(file)  
guess_sep(object)
```

---

has\_multiple\_levels    *Variable has multiple levels?*

---

### Description

Variable has multiple levels?

### Usage

```
has_multiple_levels(x, ...)  
  
## S3 method for class 'character'  
has_multiple_levels(x, .xname = get_name_in_parent(x), ...)  
  
## S3 method for class 'factor'  
has_multiple_levels(x, .xname = get_name_in_parent(x), ...)  
  
## S3 method for class 'numeric'  
has_multiple_levels(x, .xname = get_name_in_parent(x), ...)  
  
## S3 method for class 'data.table'  
has_multiple_levels(  
  x,  
  y,  
  .xname = get_name_in_parent(x),  
  .yname = get_name_in_parent(y),  
  ...  
)  
  
## S3 method for class 'SummarizedExperiment'  
has_multiple_levels(  
  x,  
  y,  
  .xname = get_name_in_parent(x),  
  .yname = get_name_in_parent(y),  
  ...  
)
```

### Arguments

x	vector, data.table or SummarizedExperiment
...	required for s3 dispatch
.xname	string
y	string
.yname	string

### Value

TRUE or false

**Examples**

```

# numeric
a <- numeric();           has_multiple_levels(a)
a <- c(1, 1);             has_multiple_levels(a)
a <- c(1, 2);             has_multiple_levels(a)
# character
a <- character();         has_multiple_levels(a)
a <- c('A', 'A');         has_multiple_levels(a)
a <- c('A', 'B');         has_multiple_levels(a)
# factor
a <- factor();            has_multiple_levels(a)
a <- factor(c('A', 'A')); has_multiple_levels(a)
a <- factor(c('A', 'B')); has_multiple_levels(a)
# data.table
dt <- data.table(a = factor());           has_multiple_levels(dt, 'b')
dt <- data.table(a = factor());           has_multiple_levels(dt, 'a')
dt <- data.table(a = factor());           has_multiple_levels(dt, 'a')
dt <- data.table(a = factor(c('A', 'A'))); has_multiple_levels(dt, 'a')
dt <- data.table(a = factor(c('A', 'B'))); has_multiple_levels(dt, 'a')
# sumexp
object <- matrix(1:9, nrow = 3)
rownames(object) <- sprintf('%d', 1:3)
colnames(object) <- sprintf('%d', 1:3)
object <- list(exprs = object)
object %<>% SummarizedExperiment::SummarizedExperiment()
object$subgroup <- c('A', 'A', 'A');       has_multiple_levels(object, 'group')
object$subgroup <- c('A', 'A', 'A');       has_multiple_levels(object, 'subgroup')
object$subgroup <- c('A', 'B', 'A');       has_multiple_levels(object, 'subgroup')

```

hdlproteins

*hdl proteomewatch proteins***Description**

hdl proteomewatch proteins

**Usage**

hdlproteins()

**Value**

string vector: HDLProteomeWatch protein entries

**Examples**

hdlproteins()

---

 impute
*Impute***Description**

Impute NA values

**Usage**

```
impute(object, ...)
```

```
## S3 method for class 'numeric'
```

```
impute(object, shift = 2.5, width = 0.3, verbose = TRUE, plot = FALSE, ...)
```

```
## S3 method for class 'matrix'
```

```
impute(
  object,
  shift = 2.5,
  width = 0.3,
  verbose = TRUE,
  plot = FALSE,
  n = min(9, ncol(object)),
  palette = make_colors(colnames(object)),
  ...
)
```

```
## S3 method for class 'SummarizedExperiment'
```

```
impute(
  object,
  assay = assayNames(object)[1],
  by = "subgroup",
  shift = 2.5,
  width = 0.3,
  frac = 0.5,
  verbose = TRUE,
  plot = FALSE,
  palette = make_colors(colnames(object)),
  n = min(9, ncol(object)),
  ...
)
```

**Arguments**

object	numeric vector, SumExp
...	required for s3 dispatch
shift	number: sd units
width	number: sd units
verbose	TRUE or FALSE
plot	TRUE or FALSE

n	number of samples to plot
palette	color vector
assay	string
by	svar
frac	fraction: fraction of available samples should be greater than this value for a subgroup to be called available

### Details

Imputes NA values from  $N(\text{mean} - 2.5 \text{ sd}, 0.3 \text{ sd})$

### Value

numeric vector, matrix or SumExp

### Examples

```
# Simple Design
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
impute(values(object)[, 1], plot = TRUE)[1:3]           # vector
impute(values(object), plot = TRUE)[1:3, 1:3]         # matrix
impute(object, plot = TRUE)                           # sumexp

# Complex Design
subgroups <- sprintf('%s_STD', c('E00','E01','E02','E05','E15','E30','M00'))
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, subgroups = subgroups)
impute(values(object)[1:3, 1 ])                       # vector
impute(values(object)[1:3, 1:5 ])                     # matrix
impute( object )                                     # sumexp
```

---

invert_subgroups	<i>Invert subgroups</i>
------------------	-------------------------

---

### Description

Invert expressions , subgroups, and sample ids

### Usage

```
invert_subgroups(
  object,
  subgroups = slevels(object, "subgroup"),
  sep = guess_sep(object, "subgroup")
)
```

### Arguments

object	SummarizedExperiment
subgroups	character vector: subgroup levels to be inverted
sep	string: collapsed string separator

**Value**

character vector or SummarizedExperiment

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
invert_subgroups(object)
```

---

is\_collapsed\_subset    *Is collapsed subset*

---

**Description**

Is collapsed subset

**Usage**

```
is_collapsed_subset(x, y, sep = ";")
```

**Arguments**

x	character vector
y	character vector
sep	string

**Value**

character vector

**Examples**

```
x <- c('H3BNX8;H3BRM5', 'G5E9Y3')
y <- c('P20674;H3BNX8;H3BV69;H3BRM5', 'G5E9Y3;Q8WWN8;B4DIT1')
is_collapsed_subset(x, y)
```

---

is\_correlation\_matrix    *Assert correlation matrix*

---

**Description**

Assert correlation matrix

**Usage**

```
is_correlation_matrix(
  x,
  .xname = get_name_in_parent(x),
  severity = getOption("assertive.severity", "stop")
)

assert_correlation_matrix(x, .xname = get_name_in_parent(x))
```

**Arguments**

x	correlation matrix
.xname	string
severity	'warning' or 'stop'

**Value**

TRUE or false

**Examples**

```
x <- matrix(c(1,0.7, 0.3, 1), nrow = 2)
rownames(x) <- c('gene1', 'gene2')
colnames(x) <- c('gene1', 'gene2')
is_correlation_matrix(x)
is_correlation_matrix({x[1,1] <- -2; x})
```

---

is_diann_report	<i>Is diann, fragpipe, proteingroups, phosphosites file?</i>
-----------------	--

---

**Description**

Is diann, fragpipe, proteingroups, phosphosites file?

**Usage**

```
is_diann_report(x, .xname = get_name_in_parent(x))
is_fragpipe_tsv(x, .xname = get_name_in_parent(x))
is_maxquant_proteingroups(x, .xname = get_name_in_parent(x))
is_maxquant_phosphosites(x, .xname = get_name_in_parent(x))
is_compounddiscoverer_output(x, .xname = get_name_in_parent(x))
assert_diann_report(x, .xname = get_name_in_parent(x))
assert_fragpipe_tsv(x, .xname = get_name_in_parent(x))
assert_maxquant_proteingroups(x, .xname = get_name_in_parent(x))
assert_maxquant_phosphosites(x, .xname = get_name_in_parent(x))
assert_compounddiscoverer_output(x, .xname = get_name_in_parent(x))
```

**Arguments**

x	file
.xname	name of x

**Examples**

```

file <- NULL
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- 3
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- 'blabla.tsv'
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- download_data('multiorganism.combined.protein.tsv')
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- download_data('dilution.report.tsv')
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

file <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
is_diann_report(file)
is_fragpipe_tsv(file)
is_maxquant_proteingroups(file)
is_maxquant_phosphosites(file)

```

---

is\_fastadt

*Is fastadt*


---

**Description**

Is fastadt

**Usage**

is\_fastadt(x, .xname = get\_name\_in\_parent(x))

assert\_fastadt(x, .xname = get\_name\_in\_parent(x))

**Arguments**

x	fasta data.table
.xname	string

**Examples**

```
fastafile <- system.file('extdata/uniprot_hsa_20140515.fasta', package = 'autonomics')
x <- read_uniprotDT(fastafile)
# is_fastadt(x) # slow
```

---

is_file	<i>Is a file?</i>
---------	-------------------

---

**Description**

Is a file (and not a dir)

**Usage**

```
is_file(file)
```

**Arguments**

file	filepath
------	----------

**Details**

This function distinguishes between dir and file. Others dont: is.file, fs::file\_exists, assertive::is\_existing\_file

**Examples**

```
dir <- tempdir(); dir.create(dir, showWarnings = FALSE)
file <- tempfile(); invisible(file.create(file))
is_file(dir)
is_file(file)
```

---

is_fraction	<i>Is fraction</i>
-------------	--------------------

---

**Description**

Is fraction

**Usage**

```
is_fraction(x, .xname = get_name_in_parent(x))

assert_is_fraction(x, .xname = get_name_in_parent(x))
```

**Arguments**

x	number
.xname	string

**Value**

TRUE or false

**Examples**

```
is_fraction(0.1)      # YES
is_fraction(1)       # YES
is_fraction(1.2)     # NO - more than 1
is_fraction(c(0.1, 0.2)) # NO - vector
```

---

is_imputed	<i>Get/set is_imputed</i>
------------	---------------------------

---

**Description**

Get/Set is\_imputed

**Usage**

```
is_imputed(object)

## S4 method for signature 'SummarizedExperiment'
is_imputed(object)

is_imputed(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
is_imputed(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,NULL'
is_imputed(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	matrix

**Value**

matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, impute = TRUE)
sum(is_imputed(object))
```

---

is_positive_number	<i>Is positive number</i>
--------------------	---------------------------

---

**Description**

Is positive number

**Usage**

```
is_positive_number(x, .xname = get_name_in_parent(x))
assert_positive_number(x, .xname = get_name_in_parent(x))
is_weakly_positive_number(x, .xname = get_name_in_parent(x))
assert_weakly_positive_number(x, .xname = get_name_in_parent(x))
```

**Arguments**

x	number
.xname	name of x

**Value**

TRUE or false

**Examples**

```
is_positive_number( 3)
is_positive_number(-3)
is_positive_number( 0)
is_weakly_positive_number(0)
assert_positive_number(3)
```

---

is_scalar_subset	<i>Is scalar subset</i>
------------------	-------------------------

---

**Description**

Is scalar subset

**Usage**

```
is_scalar_subset(
  x,
  y,
  .xname = get_name_in_parent(x),
  .yname = get_name_in_parent(y)
)
```

```

assert_scalar_subset(
  x,
  y,
  .xname = get_name_in_parent(x),
  .yname = get_name_in_parent(y)
)

```

### Arguments

x	scalar
y	SummarizedExperiment
.xname	name of x
.yname	name of y

### Examples

```

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
is_scalar_subset('subgroup', svars(object))
is_scalar_subset('subject', svars(object))
assert_scalar_subset('subgroup', svars(object))

```

---

is_sig	<i>Is significant?</i>
--------	------------------------

---

### Description

Is significant?

### Usage

```

is_sig(
  object,
  fit = fits(object)[1],
  contrast = coefs(object),
  quantity = "fdr"
)

```

### Arguments

object	SummarizedExperiment
fit	subset of autonomics::TESTS
contrast	subset of colnames(metadata(object)[[fit]])
quantity	value in dimnames(metadata(object)[[fit]])[3]

### Value

matrix: -1 (downregulated), +1 (upregulatd), 0 (not fdr significant)

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
object %<>% fit_lm()
object %<>% fit_limma()
issig <- is_sig(object, fit = c('lm','limma'), contrast = 'Adult-X30dpt')
plot_contrast_venn(issig)
```

---

is_valid_formula	<i>Is valid formula</i>
------------------	-------------------------

---

**Description**

Is valid formula

**Usage**

```
is_valid_formula(
  x,
  y,
  .xname = get_name_in_parent(x),
  .yname = get_name_in_parent(y)
)

assert_valid_formula(
  x,
  y,
  .xname = get_name_in_parent(x),
  .yname = get_name_in_parent(y)
)
```

**Arguments**

x	formula
y	SummarizedExperiment
.xname	string
.yname	string

**Value**

TRUE or false

**Examples**

```
object <- matrix(1:9, nrow = 3)
rownames(object) <- sprintf('f%d', 1:3)
colnames(object) <- sprintf('s%d', 1:3)
object <- list(exprs = object)
object %<>% SummarizedExperiment::SummarizedExperiment()
object$group <- 'group0'
object$subgroup <- c('A', 'B', 'C')
```

```

svars(object)
  is_valid_formula( 'condition', object) # not formula
  is_valid_formula( ~condition, object) # not svar
  is_valid_formula( ~group, object) # not multilevel
  is_valid_formula( ~subgroup, object) # TRUE
  is_valid_formula( ~0+subgroup, object) # TRUE
  is_valid_formula( ~1, object) # TRUE
assert_valid_formula( ~subgroup, object)

```

---

keep\_connected\_blocks *Keep fully connected blocks*

---

### Description

Keep fully connected blocks

### Usage

```
keep_connected_blocks(object, block, verbose = TRUE)
```

### Arguments

object	SummarizedExperiment
block	svar
verbose	TRUE or FALSE

### Examples

```

file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% keep_connected_blocks( block = 'Subject')

```

---

keep\_connected\_features  
*Keep features with n+ connected blocks*

---

### Description

Keep features with n+ connected blocks

### Usage

```
keep_connected_features(object, block, n = 2, verbose = TRUE)
```

### Arguments

object	SummarizedExperiment
block	svar
n	number
verbose	TRUE or FALSE

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% keep_connected_blocks( block = 'Subject')
object %<>% keep_connected_features(block = 'Subject')
```

---

```
keep_replicated_features
      Keep replicated features
```

---

**Description**

Keep features replicated for each slevel

**Usage**

```
keep_replicated_features(object, formula = ~1, n = 3, verbose = TRUE)
```

**Arguments**

object	SummarizedExperiment
formula	formula
n	min replications required
verbose	TRUE or FALSE

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% keep_replicated_features()
object %<>% keep_replicated_features(~ subgroup)
```

---

```
label2index      Convert labels into indices
```

---

**Description**

Convert labels into indices

**Usage**

```
label2index(x)
```

**Arguments**

x	'character'
---	-------------

**Examples**

```
label2index(x = 'Reporter intensity 0 WT(0).KD(1).OE(2).R1')
label2index(x = 'Reporter intensity 1 WT(1).KD(2).OE(3).R1')
label2index(x = 'Reporter intensity 0 WT(126).KD(127).OE(128).R1')
label2index(x = 'Reporter intensity 1 WT(126).KD(127).OE(128).R1')
label2index(x = 'Reporter intensity 1 Mix1')
```

---

 LINMODEGINES

*Linear Modeling Engines*


---

**Description**

Linear Modeling Engines

**Usage**

LINMODEGINES

**Format**

An object of class character of length 5.

**Examples**

LINMODEGINES

---

 list2mat

*list to matrix*


---

**Description**

list to matrix

**Usage**

list2mat(x)

**Arguments**

x                    list

**Value**

matrix

**Examples**

```
x <- list(roundfruit = c('apple', 'orange'), redfruit = c('apple', 'strawberry'))
list2mat(x)
```

---

list_files	<i>list_files</i>
------------	-------------------

---

**Description**

list.files for programming

**Usage**

```
list_files(dir, full.names)
```

**Arguments**

dir	directory
full.names	TRUE or FALSE

**Details**

Adds a small layer on list.files. Returning NULL rather than character(0) when no files. Making it better suited for programming.

---

log2counts	<i>Get/Set log2counts</i>
------------	---------------------------

---

**Description**

Get / Set log2counts matrix

**Usage**

```
log2counts(object)

## S4 method for signature 'SummarizedExperiment'
log2counts(object)

log2counts(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2counts(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2counts(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	log2count matrix (features x samples)

**Value**

log2count matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
log2counts(object)[1:3, 1:3]
log2counts(object) <- values(object)
```

---

log2cpm

*Get/Set log2cpm*

---

**Description**

Get / Set log2cpm matrix

**Usage**

```
log2cpm(object)

## S4 method for signature 'SummarizedExperiment'
log2cpm(object)

log2cpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2cpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2cpm(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	log2cpm matrix (features x samples)

**Value**

log2cpm matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
log2cpm(object)[1:3, 1:3]
log2cpm(object) <- values(object)
```

---

log2diffs	<i>Get/Set log2diffs</i>
-----------	--------------------------

---

**Description**

Get/Set log2diffs

**Usage**

```
log2diffs(object)

## S4 method for signature 'SummarizedExperiment'
log2diffs(object)

log2diffs(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2diffs(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2diffs(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	occupancy matrix (features x samples)

**Value**

occupancy matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
log2diffs(object)[1:3, 1:3]
```

---

log2proteins	<i>Get/Set log2proteins</i>
--------------	-----------------------------

---

**Description**

Get/Set log2proteins

**Usage**

```

log2proteins(object)

## S4 method for signature 'SummarizedExperiment'
log2proteins(object)

log2proteins(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2proteins(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2proteins(object) <- value

```

**Arguments**

```

object      SummarizedExperiment
value      occupancy matrix (features x samples)

```

**Value**

occupancy matrix (get) or updated object (set)

**Examples**

```

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
log2proteins(object)[1:3, 1:3]

```

---

log2sites

*Get/Set log2sites*


---

**Description**

Get/Set log2sites

**Usage**

```

log2sites(object)

## S4 method for signature 'SummarizedExperiment'
log2sites(object)

log2sites(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2sites(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2sites(object) <- value

```

**Arguments**

object	SummarizedExperiment
value	occupancy matrix (features x samples)

**Value**

occupancy matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
log2sites(object)[1:3, 1:3]
```

---

log2tpm	<i>Get/Set log2tpm</i>
---------	------------------------

---

**Description**

Get / Set log2tpm matrix

**Usage**

```
log2tpm(object)

## S4 method for signature 'SummarizedExperiment'
log2tpm(object)

log2tpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
log2tpm(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
log2tpm(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	log2tpm matrix (features x samples)

**Value**

log2tpm matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnaseq_counts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
log2tpm(object) <- values(object)
log2tpm(object)[1:3, 1:3]
```



```

object                %>% plot_sample_densities()
quantnorm(object)    %>% plot_sample_densities()

object                %>% plot_sample_densities()
#vsn(object)          %>% plot_sample_densities() # dataset too small

object                %>% plot_sample_densities()
zscore(object)       %>% plot_sample_densities()

object                %>% plot_sample_densities()
exp2(object)         %>% plot_sample_densities()
log2transform(exp2(object)) %>% plot_sample_densities()

```

---

logical2factor      *logical to factor*

---

## Description

logical to factor

## Usage

```

logical2factor(x, true = get_name_in_parent(x), false = paste0("not", true))

factor2logical(x)

```

## Arguments

x	logical vector
true	string : truelevel
false	string : falselevel

## Value

factor

## Examples

```

t1up <- c( TRUE,  FALSE,  TRUE)
t1   <- c('flat', 'down', 'up' ) %>% factor(., .)
t1up
logical2factor(t1up)
factor2logical(t1)

```

---

make\_alpha\_palette      *Make alpha palette*

---

**Description**

Make alpha palette

**Usage**

```
make_alpha_palette(object, alpha)
```

**Arguments**

object	SummarizedExperiment
alpha	string

**Value**

character vector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
make_alpha_palette(object, 'Time')
```

---

make\_colors              *Make colors*

---

**Description**

Make colors

**Usage**

```
make_colors(
  varlevels,
  sep = guess_sep(varlevels),
  show = FALSE,
  verbose = FALSE
)
```

**Arguments**

varlevels	character vector
sep	string
show	TRUE or FALSE: whether to plot
verbose	TRUE or FALSE: whether to msg

**Examples**

```
make_colors(c('A', 'B', 'C', 'D' ), show = TRUE)
make_colors(c('A.1', 'B.1', 'A.2', 'B.2'), show = TRUE)
```

---

make_volcano_dt	<i>Create volcano datatable</i>
-----------------	---------------------------------

---

**Description**

Create volcano datatable

**Usage**

```
make_volcano_dt(
  object,
  fit = fits(object)[1],
  coefs = coefs(object, fit = fit)[1],
  shape = "imputed",
  size = NULL,
  alpha = NULL,
  label = "feature_id"
)
```

**Arguments**

object	SummarizedExperiment
fit	'limma', 'lme', 'lm', 'wilcoxon'
coefs	character vector: coefs for which to plot volcanoes
shape	fvar or NULL
size	fvar or NULL
alpha	fvar or NULL
label	fvar or NULL

**Value**

data.table

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, impute = TRUE, fit = 'limma')
make_volcano_dt(object, fit = 'limma', coefs = 'Adult-X30dpt')
```

---

map_fvalues	<i>Map fvalues</i>
-------------	--------------------

---

**Description**

Map fvalues

**Usage**

```
map_fvalues(object, fvalues, from = "uniprot", to = "feature_id", sep = ";")
```

**Arguments**

object	SummarizedExperiment
fvalues	uncollapsed string vector
from	string (fvar)
to	string (svar)
sep	collapse separator

**Value**

string vector

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
fdt(object)
map_fvalues(object, c('Q6DHL5', 'Q6PFS7'), from = 'uniprot', to = 'feature_id', sep = ';')
```

---

matrix2sumexp	<i>Convert matrix into SummarizedExperiment</i>
---------------	---

---

**Description**

Convert matrix into SummarizedExperiment

**Usage**

```
matrix2sumexp(x, verbose = TRUE)
```

**Arguments**

x	matrix
verbose	TRUE/FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
x <- values(read_metabolon(file))
object <- matrix2sumexp(x)
object %<>% pca()
biplot(object, color = 'subgroup')
```

---

MAXQUANT_PATTERNS	<i>maxquant quantity patterns</i>
-------------------	-----------------------------------

---

**Description**

maxquant quantity patterns

**Usage**

MAXQUANT\_PATTERNS

**Format**

An object of class character of length 7.

**Examples**

MAXQUANT\_PATTERNS

---

mdsplot	<i>Feature correlations/distances</i>
---------	---------------------------------------

---

**Description**

Feature correlations/distances

**Usage**

```
mdsplot(distmat, title = NULL)
```

```
fcor(object, verbose = TRUE)
```

```
scor(object, verbose = TRUE)
```

```
fdist(object, method = "cor")
```

```
sdist(object, method = "cor")
```

**Arguments**

distmat	distance matrix
title	NULL or string
object	SummarizedExperiment
verbose	TRUE or FALSE
method	'cor', 'euclidian', etc

**Value**

matrix

**Examples**

```
# Correlations
object <- twofactor_sumexp()
scor(object)      %>% pheatmap::pheatmap()
fcor(object)      %>% pheatmap::pheatmap()
# Distances
sdist(object, 'cor')      %>% mdsplot('samples: cor')
sdist(object, 'euclidian') %>% mdsplot('samples: euclidian')
fdist(object, 'cor')      %>% mdsplot('features: cor')
fdist(object, 'euclidian') %>% mdsplot('features: euclidian')
```

---

merge\_compounddiscoverer

*merge compound discoverer files*

---

**Description**

merge compound discoverer files

**Usage**

```
merge_compounddiscoverer(x, quantity = NULL, verbose = TRUE)
```

**Arguments**

x	'list'
quantity	'area', 'normalizedarea'
verbose	'TRUE' or 'FALSE'

**Value**

'data.table'

---

merge_sample_excel	<i>Merge sample excel</i>
--------------------	---------------------------

---

**Description**

Merge sample excel

**Usage**

```
merge_sample_excel(  
  object,  
  sfile,  
  range = NULL,  
  by.x = "sample_id",  
  by.y = "sample_id"  
)
```

**Arguments**

object	SummarizedExperiment
sfile	sample file
range	string
by.x	string
by.y	string

**Value**

SummarizedExperiment

---

merge_sample_file	<i>Merge sample / feature file</i>
-------------------	------------------------------------

---

**Description**

Merge sample / feature file

**Usage**

```
merge_sample_file(  
  object,  
  sfile = NULL,  
  by.x = "sample_id",  
  by.y = "sample_id",  
  all.x = TRUE,  
  select = NULL,  
  stringsAsFactors = FALSE,  
  verbose = TRUE  
)
```

```
merge_ffile(
  object,
  ffile = NULL,
  by.x = "feature_id",
  by.y = "feature_id",
  all.x = TRUE,
  select = NULL,
  stringsAsFactors = FALSE,
  verbose = TRUE
)
```

### Arguments

object	SummarizedExperiment
sfile	string : sample file path
by.x	string : object mergevar
by.y	string : file mergevvar
all.x	TRUE / FALSE : whether to keep samples / feature without annotation
select	character : [sf]file columns to select
stringsAsFactors	TRUE / FALSE
verbose	TRUE / FALSE
ffile	string : ffile path

### Value

SummarizedExperiment

### Examples

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
subgroups <- c('E00','E01', 'E02','E05','E15','E30', 'M00')
subgroups %<>% paste0('_STD')
object <- read_maxquant_proteingroups(file, subgroups = subgroups)
sfile <- paste0(tempdir(), '/', basename(tools::file_path_sans_ext(file)))
sfile %<>% paste0('.samples.txt')
dt <- data.table(sample_id = object$sample_id,
                 day = split_extract_fixed(object$subgroup, '_', 1))
data.table::fwrite(dt, sfile)
sdt(object)
sdt(merge_sample_file(object, sfile))
```

---

merge\_sdata

*Merge sample/feature dt*

---

### Description

Merge sample/feature dt

**Usage**

```
merge_sdata(  
  object,  
  dt,  
  by.x = "sample_id",  
  by.y = names(dt)[1],  
  all.x = TRUE,  
  verbose = TRUE  
)
```

```
merge_sdt(  
  object,  
  dt,  
  by.x = "sample_id",  
  by.y = "sample_id",  
  all.x = TRUE,  
  verbose = TRUE  
)
```

```
merge_fdata(  
  object,  
  dt,  
  by.x = "feature_id",  
  by.y = names(dt)[1],  
  all.x = TRUE,  
  verbose = TRUE  
)
```

```
merge_fdt(  
  object,  
  dt,  
  by.x = "feature_id",  
  by.y = "feature_id",  
  all.x = TRUE,  
  verbose = TRUE  
)
```

**Arguments**

object	SummarizedExperiment
dt	data.frame, data.table, DataFrame
by.x	string : object mergevar
by.y	string : df mergevar
all.x	TRUE / FALSE : whether to keep samples / features without annotation
verbose	TRUE / FALSE : whether to msg

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
sdt(object)
sdt(merge_sdt(object, data.table(sample_id = object$sample_id,
                                number = seq_along(object$sample_id))))
```

---

message_df	<i>message dataframe</i>
------------	--------------------------

---

**Description**

message dataframe using sprintf syntax. Use place holder `

**Usage**

```
message_df(format_string, x)
```

**Arguments**

format_string	sprintf style format string
x	data.frame

**Value**

nothing returned

**Examples**

```
x <- data.frame(feature_id = c('F001', 'F002'), symbol = c('FEAT1', 'FEAT2'))
message_df('\t%s', x)

x <- c(rep('PASS', 25), rep('FAIL', 25))
message_df(format_string = '%s', table(x))
```

---

modelvar	<i>Get model variable</i>
----------	---------------------------

---

**Description**

Get model variable

**Usage**

```

modelvar(object, ...)

## S3 method for class 'data.table'
modelvar(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

## S3 method for class 'SummarizedExperiment'
modelvar(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

effectvar(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

tvar(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

pvar(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

fdrvar(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

abstractvar(object, ...)

## S3 method for class 'data.table'
abstractvar(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

## S3 method for class 'SummarizedExperiment'
abstractvar(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

modelvec(object, ...)

```

```
## S3 method for class 'data.table'
modelvec(
  object,
  quantity,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  ...
)

## S3 method for class 'SummarizedExperiment'
modelvec(
  object,
  quantity,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  ...
)

effectvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object)[1],
  fvar = "feature_id"
)

tvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id"
)

pvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id"
)

fdrvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id"
)

abstractvec(object, ...)
```

```
## S3 method for class 'data.table'
```

```

abstractvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  ...
)

## S3 method for class 'SummarizedExperiment'
abstractvec(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  ...
)

modeldt(object, ...)

## S3 method for class 'data.table'
modeldt(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

## S3 method for class 'SummarizedExperiment'
modeldt(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit),
  ...
)

effectdt(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

tdt(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

pdt(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

modelmat(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

```

```

)

modelmat(
  object,
  quantity,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

effectmat(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

effectsize(
  object,
  fit = fits(object),
  coef = autonomics::coefs(object, fit = fit)
)

tmat(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

pmat(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

fdrmat(object, fit = fits(object), coef = autonomics::coefs(object, fit = fit))

modelfeatures(object, ...)

## S3 method for class 'data.table'
modelfeatures(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  significancevar = "p",
  significance = 0.05,
  effectdirection = "<>",
  effectsize = 0,
  ...
)

## S3 method for class 'SummarizedExperiment'
modelfeatures(object, ...)

upfeatures(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  significancevar = "p",
  significance = 0.05,

```

```

    effectsize = 0
  )

downfeatures(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  fvar = "feature_id",
  significancevar = "p",
  significance = 0.05,
  effectsize = 0
)

```

### Arguments

object	data.table or SummarizedExperiment
...	S3 dispatch
quantity	'p', 'effect', 'fdr', 't', or 'se'
fit	string (vector)
coef	string (vector)
fvar	'feature_id' or other fvar for values (pvec) or names (upfeatures)
significancevar	'p' or 'fdr'
significance	p or fdr cutoff (fractional number)
effectdirection	'<>', '<' or '>'
effectsize	effectsize cutoff (positive number)

### Value

string (tvar), matrix (tmat), numeric vector (tvec), character vector (tfeatures)

### Examples

```

file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
object %<>% fit_lm()

effectvar(object)
effectvec(object)[1:3]
effectdt(object)[1:3, ]
effectmat(object)[1:3, ]

tvar(object)
tvec(object)[1:3]
tdt(object)[1:3, ]
tmat(object)[1:3, ]

pvar(object)
pvec(object)[1:3]
pdt(object)[1:3, ]

```

```

      pmat(object)[1:3, ]

modelfeatures(object)
downfeatures(object)
upfeatures(object)

```

---

MSIGCOLLECTIONSHUMAN    *Human/Mouse Msigdb Collections*

---

### Description

Human/Mouse Msigdb Collections

### Usage

```

MSIGCOLLECTIONSHUMAN
MSIGCOLLECTIONSMOUSE

```

### Format

An object of class character of length 25.  
 An object of class character of length 13.

---

MSIGDIR                    *local msigdb dir*

---

### Description

local msigdb dir

### Usage

```

MSIGDIR

```

### Format

An object of class character of length 1.

---

nfactors	<i>stri_split and extract</i>
----------	-------------------------------

---

**Description**

stri\_split and extract

**Usage**

```
nfactors(x, sep = guess_sep(x))  
split_extract_fixed(x, sep, i)  
split_extract_regex(x, sep, i)  
split_extract(x, i, sep = guess_sep(x))
```

**Arguments**

x	character vector
sep	string
i	integer

**Value**

character vector

**Examples**

```
# Read  
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')  
object <- read_metabolon(file)  
x <- object$sample_id[1:5]  
nfactors(x)  
# Split  
split_extract_fixed(x, '.', 1:2)  
split_extract_fixed(x, '.', seq_len(nfactors(x)-1))  
split_extract_fixed(x, '.', nfactors(x))  
split_extract_fixed(fdt(object)$PUBCHEM, ';', 1) # with NA values
```

---

OPENTARGETSDIR	<i>opentargets dir</i>
----------------	------------------------

---

**Description**

opentargets dir

**Usage**

```
OPENTARGETSDIR
```

**Format**

An object of class character of length 1.

---

order\_on\_p

*Order on p*

---

**Description**

Order on p

**Usage**

```
order_on_p(
  object,
  fit = autonomics::fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  combiner = "|",
  decreasing = FALSE,
  verbose = TRUE
)
```

```
order_on_t(
  object,
  fit = autonomics::fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  combiner = "|",
  decreasing = FALSE,
  verbose = TRUE
)
```

```
order_on_effect(
  object,
  fit = autonomics::fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  combiner = "|",
  verbose = TRUE
)
```

**Arguments**

object	SummarizedExperiment
fit	string vector: subset of 'fits(object)'
coefs	string vector: subset of 'coefs(object)'
combiner	' ' or '&'
decreasing	TRUE or FALSE
verbose	TRUE or FALSE

**Value**

SummarizedExperiment

## Examples

```
# Linmod
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
order_on_p(object)
object %<>% fit_limma()
order_on_p(object)
# Survival
object <- survival_example()
object %<>% fit_survival()
order_on_p(object)
```

---

pca

*PCA, SMA, LDA, PLS, SPLS, OPLS*

---

## Description

Perform a dimension reduction. Store sample scores, feature loadings, and dimension variances.

## Usage

```
pca(
  object,
  by = "sample_id",
  assay = assayNames(object)[1],
  ndim = 2,
  sep = FITSEP,
  minvar = 0,
  center_samples = TRUE,
  verbose = TRUE,
  plot = FALSE,
  ...
)

pls(
  object,
  by = "subgroup",
  assay = assayNames(object)[1],
  ndim = 2,
  sep = FITSEP,
  minvar = 0,
  verbose = FALSE,
  plot = FALSE,
  ...
)

sma(
  object,
  by = "sample_id",
  assay = assayNames(object)[1],
  ndim = 2,
```

```

    sep = FITSEP,
    minvar = 0,
    verbose = TRUE,
    plot = FALSE,
    ...
)

lda(
  object,
  assay = assayNames(object)[1],
  by = "subgroup",
  ndim = 2,
  sep = FITSEP,
  minvar = 0,
  verbose = TRUE,
  plot = FALSE,
  ...
)

splS(
  object,
  assay = assayNames(object)[1],
  by = "subgroup",
  ndim = 2,
  sep = FITSEP,
  minvar = 0,
  plot = FALSE,
  ...
)

opls(
  object,
  by = "subgroup",
  assay = assayNames(object)[1],
  ndim = 2,
  sep = FITSEP,
  minvar = 0,
  verbose = FALSE,
  plot = FALSE,
  ...
)

```

### Arguments

object	SummarizedExperiment
by	svar or NULL
assay	string
ndim	number
sep	string
minvar	number
center_samples	TRUE/FALSE: center samples prior to pca ?

```

verbose      TRUE/FALSE: message ?
plot         TRUE/FALSE: plot ?
...          passed to biplot

```

**Value**

SummarizedExperiment

**Author(s)**

Aditya Bhagwat, Laure Cougnaud (LDA)

**Examples**

```

file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
pca(object, plot = TRUE) # Principal Component Analysis
pls(object, plot = TRUE) # Partial Least Squares
lda(object, plot = TRUE) # Linear Discriminant Analysis
sma(object, plot = TRUE) # Spectral Map Analysis
spls(object, plot = TRUE) # Sparse PLS
# opls(object, plot = TRUE) # OPLS # outcommented because it produces a file named FALSE

```

---

pg_to_canonical	<i>proteingroup to isoforms</i>
-----------------	---------------------------------

---

**Description**

proteingroup to isoforms

**Usage**

```
pg_to_canonical(x, unique = TRUE)
```

```
pg_to_isoforms(x, unique = TRUE)
```

**Arguments**

```

x              proteingroups string vector
unique         whether to remove duplicates

```

**Value**

string vector

**Examples**

```

(x <- c('Q96JP5;Q96JP5-2', 'Q96JP5', 'Q96JP5-2;P86791'))
pg_to_isoforms(x)
pg_to_canonical(x)
pg_to_isoforms(x, unique = FALSE)
pg_to_canonical(x, unique = FALSE)
# .pg_to_isoforms(x[1]) # unexported dot functions
# .pg_to_canonical(x[1]) # operate on scalars

```

---

plot\_coef\_densities     *Plot contrast densities*

---

### Description

Plot contrast densities

### Usage

```
plot_coef_densities(
  object,
  fit = fits(object)[1],
  coefs = autonomics::coefs(object, fit = fit),
  sep = FITSEP,
  label = "feature_id"
)
```

### Arguments

object	SummarizedExperiment
fit	'limma', 'lm', 'lme', 'lmer', or 'wilcoxon'
coefs	character vector
sep	string
label	svar

### Value

ggplot

### Examples

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma(~subgroup, block = 'Subject')
plot_coef_densities(object)
```

---

plot\_contrastogram     *Plot contrastogram*

---

### Description

Plot contrastogram

### Usage

```
plot_contrastogram(
  object,
  subgroupvar,
  formula = as.formula(paste0("~ 0 +", subgroupvar)),
  colors = make_colors(slevels(object, subgroupvar), guess_sep(object)),
  curve = 0.1
)
```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup svar
formula	formula
colors	named color vector (names = subgroups)
curve	arrow curvature

**Value**

list returned by [plotmat](#)

**Examples**

```
if (requireNamespace('diagram', quietly = TRUE)){
  file <- download_data('halama18.metabolon.xlsx')
  object <- read_metabolon(file)
  plot_contrastogram(object, subgroupvar = 'subgroup')
}
```

---

plot\_contrast\_venn      *Plot contrast venn*

---

**Description**

Plot contrast venn

**Usage**

```
plot_contrast_venn(issig, colors = NULL)
```

**Arguments**

issig	matrix(nrow, ncontrast): -1 (down), +1 (up)
colors	NULL or colorvector

**Value**

nothing returned

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_wilcoxon(~ subgroup, block = 'Subject')
object %<>% fit_limma( ~ subgroup, block = 'Subject', codingfun = contr.treatment.explicit)
isfdr <- is_sig(object, contrast = 't3-t0', quantity = 'p', fit = fits(object))
plot_contrast_venn(isfdr)
```

---

 plot\_data

*Plot data*


---

**Description**

Plot data

**Usage**

```
plot_data(
  data,
  geom = geom_point,
  color = NULL,
  fill = NULL,
  linetype = NULL,
  ...,
  palette = NULL,
  fixed = list(),
  theme = list()
)
```

**Arguments**

data	data.frame'
geom	geom_point, etc.
color	variable mapped to color (symbol)
fill	variable mapped to fill (symbol)
linetype	variable mapped to linetype (symbol)
...	mapped aesthetics
palette	color palette (named character vector)
fixed	fixed aesthetics (list)
theme	list with ggplot theme specifications

**Value**

ggplot object

**Author(s)**

Aditya Bhagwat, Johannes Graumann

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% pca()
data <- sdt(object)
plot_data(data, x = `t~sample_id~pca1`, y = `t~sample_id~pca2`)
plot_data(data, x = `t~sample_id~pca1`, y = `t~sample_id~pca2`, color = subgroup)
plot_data(data, x = `t~sample_id~pca1`, y = `t~sample_id~pca2`, color = NULL)
```

```
fixed <- list(shape = 15, size = 3)
plot_data(data, x = `t~sample_id~pca1`, y = `t~sample_id~pca2`, fixed = fixed)
```

---

plot\_densities                    *Plot sample/feature distributions*

---

## Description

Plot sample/feature distributions

## Usage

```
plot_densities(
  object,
  assay = assayNames(object)[1],
  group,
  fill,
  color = NULL,
  linetype = NULL,
  facet = NULL,
  nrow = NULL,
  ncol = NULL,
  dir = "h",
  scales = "free_y",
  labeller = label_value,
  palette = NULL,
  fixed = list(alpha = 0.8, na.rm = TRUE)
)

plot_sample_densities(
  object,
  assay = assayNames(object)[1],
  group = "sample_id",
  fill = if ("subgroup" %in% svars(object)) "subgroup" else "sample_id",
  color = NULL,
  linetype = NULL,
  n = 100,
  facet = NULL,
  nrow = NULL,
  ncol = NULL,
  dir = "h",
  scales = "free_y",
  labeller = label_value,
  palette = NULL,
  fixed = list(alpha = 0.8, na.rm = TRUE)
)

plot_feature_densities(
  object,
  assay = assayNames(object)[1],
  fill = "feature_id",
```

```

group = fill,
color = NULL,
linetype = NULL,
n = 9,
facet = NULL,
nrow = NULL,
ncol = NULL,
dir = "h",
scales = "free",
labeller = label_value,
palette = NULL,
fixed = list(alpha = 0.8, na.rm = TRUE)
)

```

### Arguments

object	SummarizedExperiment
assay	string
group	svar (string)
fill	svar (string)
color	svar (string)
linetype	svar (string)
facet	svar (character vector)
nrow	number of facet rows
ncol	number of facet cols
dir	'h' (horizontal) or 'v' (vertical)
scales	'free', 'fixed', 'free_y'
labeller	e.g. label_value
palette	named character vector
fixed	fixed aesthetics
n	number

### Value

ggplot object

### See Also

[plot\\_sample\\_violins](#), [plot\\_sample\\_boxplots](#)

### Examples

```

# Data
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% extract(, order(.$subgroup))

# Sample distributions
plot_sample_densities(object)
plot_sample_violins( object, facet = 'Time')

```

```

plot_sample_boxplots(object)
plot_exprs(object)
plot_exprs(object, dim = 'samples', x = 'subgroup', facet = 'Time')

# Feature distributions
plot_feature_densities(object)
plot_feature_violins( object)
plot_feature_boxplots( object)

```

---

plot\_design

*Plot model*


---

## Description

Plot model

## Usage

```
plot_design(object, codingfun = contr.treatment.explicit)
```

## Arguments

object	'SummarizedExperiment
codingfun	factor coding function

- `contr.treatment`: intercept =  $y_0$ , coefi =  $y_i - y_0$
- `contr.treatment.explicit`: intercept =  $y_0$ , coefi =  $y_i - y_0$
- `code_control`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_0$
- `contr.diff`: intercept =  $y_0$ , coefi =  $y_i - y_{(i-1)}$
- `code_diff`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_{(i-1)}$
- `code_diff_forward`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_{(i+)}$
- `code_deviation`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_{\text{mean}}$  (drop last)
- `code_deviation_first`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - y_{\text{mean}}$  (drop first)
- `code_helmert`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - \text{mean}(y_0:(y_i-1))$
- `code_helmert_forward`: intercept =  $y_{\text{mean}}$ , coefi =  $y_i - \text{mean}(y_{(i+1):y_p})$

## Value

ggplot

## Examples

```

file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
subgroups <- paste0(c('E00', 'E01', 'E02', 'E05', 'E15', 'E30', 'M00'), '_STD')
object <- read_maxquant_proteingroups(file, subgroups = subgroups)
object$subgroup %<>% substr(1,3)
plot_design(object)

```

---

plot\_detections      *Plot missingness per sample / subgroup*

---

### Description

plot\_sample\_nas shows systematic and random missingness (white), and full detection (bright color) at sample resolution. Imputations are also shown (light color).

### Usage

```
plot_detections(...)

plot_summarized_detections(...)

plot_sample_nas(
  object,
  by = "subgroup",
  fill = by,
  palette = make_svar_palette(object, fill),
  axis.text.y = element_blank()
)

plot_subgroup_nas(
  object,
  by = "subgroup",
  fill = by,
  palette = NULL,
  na_imputes = TRUE
)
```

### Arguments

...	used to maintain deprecated functions
object	SummarizedExperiment
by	svar (string)
fill	svar (string)
palette	color vector (names = levels, values = colors)
axis.text.y	passed to ggplot2::theme
na_imputes	TRUE or FALSE

### Details

plot\_subgroup\_nas shows systematic missingness at subgroup resolution. Random missingness and full detection are shown together (bright color). Imputations are also shown (light color).

### Value

ggplot object

**Examples**

```

file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
plot_sample_nas(object)
plot_sample_nas(impute(object))
plot_subgroup_nas(object)
plot_subgroup_nas(impute(object))

subgroups <- sprintf('%s_STD', c('E00', 'E01', 'E02', 'E05', 'E15', 'E30', 'M00'))
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, subgroups = subgroups)
plot_subgroup_nas(object)
plot_subgroup_nas(object, 'subgroup')
plot_sample_nas(object)
plot_sample_nas(object, 'subgroup')

```

plot\_exprs

*Plot exprs for coef***Description**

Plot exprs for coef

**Usage**

```

plot_exprs(
  object,
  dim = "both",
  assay = assayNames(object)[1],
  features = NULL,
  fit = fits(object)[1],
  coefs = autonomics::coefs(object, fit = fit),
  block = NULL,
  x = default_x(object, dim),
  geom = default_geom(object, x = x, block = block),
  color = x,
  fill = x,
  shape = NULL,
  size = NULL,
  alpha = NULL,
  linetype = NULL,
  highlight = NULL,
  combiner = "|",
  p = 1,
  fdr = 1,
  facet = if (dim == "both") "feature_id" else NULL,
  file = NULL,
  width = 7,
  height = 7,
  n = if (is.null(file)) 4 else 12,
  ncol = if (is.null(file)) NULL else 3,
  nrow = if (is.null(file)) NULL else 4,

```

```

scales = "free_y",
labeller = "label_value",
pointsize = if (is.null(block)) 0 else 0.5,
jitter = if (is.null(block)) 0.1 else 0,
fillpalette = make_var_palette(object, fill),
colorpalette = make_var_palette(object, color),
hlevels = NULL,
title = switch(dim, both = x, features = "Feature Boxplots", samples =
  "Sample Boxplots"),
subtitle = if (!is.null(fit)) coefs else "",
xlab = x,
ylab = "value",
theme = ggplot2::theme(plot.title = element_text(hjust = 0.5)),
verbose = TRUE
)

plot_sample_boxplots(
  object,
  fill = if ("subgroup" %in% svars(object)) "subgroup" else "sample_id",
  n = min(ncol(object), 16),
  ...
)

plot_feature_boxplots(object, ...)

```

### Arguments

object	SummarizedExperiment
dim	'samples' (per-sample distribution across features), 'features' (per-feature distribution across samples ) or 'both' (subgroup distribution faceted per feature)
assay	string: value in assayNames(object)
features	features to plot no matter what (character vector)
fit	'limma', 'lm', 'lme', 'lmer', 'wilcoxon'
coefs	subset of coefs(object) to consider in selecting top
block	group svar
x	x svar
geom	'boxplot' or 'point'
color	color svar: points, lines
fill	fill svar: boxplots
shape	shape svar
size	size svar
alpha	alpha svar
linetype	linetype svar
highlight	highlight svar
combiner	'&' or ' '
p	fraction: p cutoff

fdr	fraction: fdr cutoff
facet	string: fvar mapped to facet
file	NULL or filepath
width	inches
height	inches
n	number of samples (dim = 'samples') or features (dim = 'features' or 'both') to plot
ncol	number of cols in faceted plot (if dim = 'both')
nrow	number of rows in faceted plot (if dim = 'both')
scales	'free_y', 'free_x', 'fixed'
labeller	string or function
pointsize	number
jitter	jitter width (number)
fillpalette	named character vector: fill palette
colorpalette	named character vector: color palette
hlevels	xlevels for which to plot hlines
title	string
subtitle	string
xlab	string
ylab	string
theme	ggplot2::theme(...) or NULL
verbose	TRUE or FALSE
...	used to maintain deprecated functions

**Value**

ggplot object

**See Also**

[plot\\_sample\\_densities](#), [plot\\_sample\\_violins](#)

**Examples**

```
# Without limma
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
plot_exprs(object, block = 'Subject', title = 'Subgroup Boxplots')
plot_exprs(object, dim = 'samples')
plot_exprs(object, dim = 'features', block = 'sample_id')
# With limma
object %<>% fit_limma(block = 'Subject')
plot_exprs(object, block = 'Subject')
plot_exprs(object, block = 'Subject', coefs = c('t1-t0', 't2-t0', 't3-t0'))
plot_exprs_per_coef(object, x = 'Time', block = 'Subject')
# Points
plot_exprs(object, geom = 'point', block = 'Subject')
# Add highlights
```

```

controlfeatures <- c('biotin','phosphate')
fdt(object) %<>% cbind(control = .$feature_name %in% controlfeatures)
plot_exprs(object, dim = 'samples', highlight = 'control')
# Multiple pages
plot_exprs(object, block = 'Subject', n = 4, nrow = 1, ncol = 2)

```

---

plot\_exprs\_per\_coef    *Plot exprs per coef*

---

## Description

Plot exprs per coef

## Usage

```

plot_exprs_per_coef(
  object,
  fit = fits(object)[1],
  coefs = autonomics::coefs(object, fit = fit),
  x = default_x(object),
  block = NULL,
  geom = default_geom(object, x, block = block),
  orderbyp = FALSE,
  title = x,
  subtitle = default_subtitle(fit, x, coefs),
  n = 1,
  nrow = 1,
  ncol = NULL,
  theme = ggplot2::theme(legend.position = "bottom", legend.title = element_blank(),
    plot.title = element_text(hjust = 0.5), plot.subtitle = element_text(hjust = 0.5))
)

```

## Arguments

object	SummarizedExperiment
fit	'limma', 'lm', 'lme', 'lmer', 'wilcoxon'
coefs	subset of coefs(object) to consider in selecting top
x	x svar
block	group svar
geom	'boxplot' or 'point'
orderbyp	TRUE or FALSE
title	string
subtitle	string
n	number
nrow	number of rows in faceted plot
ncol	number of cols in faceted plot
theme	ggplot2::theme(...) or NULL

**Value**

ggplot object

**See Also**

[plot\\_sample\\_densities](#), [plot\\_sample\\_violins](#)

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
object %<>% pls(by = 'subgroup')
object %<>% pls(by = 'Diabetes')
object %<>% pls(by = 'Subject')
plot_exprs_per_coef(object)
plot_exprs_per_coef(object, orderbyp = TRUE)
plot_exprs_per_coef(object, fit = 'pls1', block = 'Subject')
```

---

plot\_fit\_summary

*Plot fit summary*

---

**Description**

Plot fit summary

**Usage**

```
plot_fit_summary(sumdt, nrow = NULL, ncol = NULL, order = FALSE)
```

**Arguments**

sumdt	data.table
nrow	number
ncol	number
order	TRUE or FALSE

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_lm()
object %<>% fit_limma(block = 'Subject')
sumdt <- summarize_fit(object, coefs = c('t1-t0', 't2-t0', 't3-t0'))
plot_fit_summary(sumdt)
```

---

plot\_heatmap                      *Plot heatmap*

---

### Description

Plot heatmap

### Usage

```
plot_heatmap(
  object,
  fit = fits(object)[1],
  coef = autonomics::coefs(object, fit = fit)[1],
  effectsize = 0,
  p = 1,
  fdr = 0.05,
  n = 100,
  assay = assayNames(object)[1],
  cluster_features = FALSE,
  cluster_samples = FALSE,
  flabel = intersect(c("gene", "feature_id"), fvars(object))[1],
  group = "subgroup",
  verbose = TRUE,
  title = NULL
)
```

### Arguments

object	SummarizedExperiment
fit	'limma', 'lm', 'lme(r)', 'wilcoxon'
coef	string: one of coefs(object)
effectsize	number: effectsize filter
p	number: p filter
fdr	number: fdr filter
n	number: n filter
assay	string: one of assayNames(object)
cluster_features	TRUE or FALSE
cluster_samples	TRUE or FALSE
flabel	string: feature label
group	sample groupvar
verbose	TRUE or FALSE
title	string

### Examples

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, fit = 'limma')
plot_heatmap(object)
```

---

plot\_joint\_density      *Plot joint density*

---

### Description

Plot joint density

### Usage

```
plot_joint_density(  
  object,  
  xvar,  
  yvar,  
  color = TRUE,  
  contour = TRUE,  
  smooth = TRUE  
)
```

### Arguments

object	SummarizedExperiment
xvar	svar
yvar	svar
color	TRUE or FALSE
contour	TRUE or FALSE
smooth	TRUE or FALSE

### Value

ggplot

### Examples

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')  
object <- read_metabolon(file)  
set.seed(20)  
object$Height <- rnorm(ncol(object), mean = 176)  
object$Weight <- rnorm(ncol(object), mean = 85.4)  
plot_joint_density(object, 'Height', 'Weight')  
plot_joint_density(object, 'Height', 'Weight', smooth = TRUE)  
plot_joint_density(object, 'Height', 'Weight', color = TRUE)  
plot_joint_density(object, 'Height', 'Weight', contour = TRUE)
```

---

plot\_matrix                    *Plot binary matrix*

---

**Description**

Plot binary matrix

**Usage**

```
plot_matrix(mat)
```

**Arguments**

mat                    matrix

**Value**

no return (base R plot)

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
mat <- sdt(object)[, .(Subject, subgroup)]
mat$present <- 1
mat %<>% data.table::dcast(Subject ~ subgroup, value.var = 'present', fill = 0)
mat %<>% dt2mat()
plot_matrix(mat)
```

---

plot\_subgroup\_points    *Plot features*

---

**Description**

Plot features

**Usage**

```
plot_subgroup_points(
  object,
  subgroup = "subgroup",
  block = NULL,
  x = subgroup,
  color = subgroup,
  group = block,
  facet = "feature_id",
  nrow = NULL,
  scales = "free_y",
  ...,
  palette = NULL,
  fixed = list(na.rm = TRUE),
  theme = list(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
)
```

**Arguments**

object	SummarizedExperiment
subgroup	subgroup svar
block	block svar
x	svar mapped to x
color	svar mapped to color
group	svar mapped to group
facet	svar mapped to facets
nrow	number of rows
scales	'free_y' etc.
...	mapped aesthetics
palette	color palette (named character vector)
fixed	fixed aesthetics
theme	ggplot theme specifications

**Value**

ggplot object

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file, fit = 'limma')
idx <- order(fdata(object)$`p~t1-t0~limma`)[1:9]
object %<>% extract(idx, )
plot_sample_boxplots( object)
plot_feature_boxplots( object)
plot_sample_boxplots(object, x = 'Time')
plot_subgroup_points( object, subgroup = 'Time')
plot_subgroup_points( object, subgroup = 'Time', block = 'Subject')
```

---

plot\_summary

*Plot summary*

---

**Description**

Plot summary

**Usage**

```
plot_summary(
  object,
  fit = "limma",
  formula = default_formula(object),
  block = NULL,
  label = "feature_id",
  palette = make_svar_palette(object, svar = svar)
)
```

**Arguments**

object	SummarizedExperiment
fit	linmod engine : 'limma', 'lm', 'lme', 'lmer' or 'wilcoxon'
formula	model formula
block	NULL or svar
label	fvar
palette	NULL or colorvector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% pca()
object %<>% pls(by = 'subgroup')
object %<>% fit_limma()
plot_summary(object, block = 'Subject')
```

---

plot\_survival

*Plot survival*


---

**Description**

Plot survival

**Usage**

```
plot_survival(
  object,
  assay = assayNames(object)[1],
  engine = intersect(fits(object), c("coxph", "survdif", "logrank")),
  ntile = 2,
  title = sprintf("surv ~ expr"),
  subtitle = sprintf("%s", paste0(engine, collapse = " ")),
  file = NULL,
  width = 7,
  height = 7,
  n = min(nrow(object), 9),
  ncol = 3,
  nrow = 3
)
```

**Arguments**

object	SummarizedExperiment
assay	value in assayNames(object)
engine	'coxph', 'survdif' or 'logrank'
ntile	number of quantiles
title	string

subtitle	string
file	filepath
width	number
height	number
n	number of features to plot
ncol	number of columns
nrow	number of rows

**Value**

ggplot

**Examples**

```
# Defaults
object <- survival_example()
object %<>% fit_survival()
plot_survival(object)
# Engines
object <- survival_example()
object %<>% fit_survival(engine = c('coxph', 'survdif', 'logrank'))
plot_survival(object)
# Pdf
# plot_survival(object, file = file.path('testdir', 'survival', 'survival.pdf'))
```

---

plot\_venn

*Plot venn*

---

**Description**

Plot venn

**Usage**

```
plot_venn(x)
```

**Arguments**

x list

**Examples**

```
x <- list(roundfruit = c('apple', 'orange'), redfruit = c('apple', 'strawberry'))
plot_venn(x)
```

---

plot\_venn\_heatmap      *Plot venn heatmap*

---

### Description

Plot venn heatmap

### Usage

```
plot_venn_heatmap(x)
```

### Arguments

x                      list

### Examples

```
x <- list(roundfruit = c('apple', 'orange'), redfruit = c('apple', 'strawberry'))
plot_venn_heatmap(x)
```

---

plot\_violins              *Plot sample/feature violins*

---

### Description

Plot sample/feature violins

### Usage

```
plot_violins(
  object,
  assay = assayNames(object)[1],
  x,
  fill,
  color = NULL,
  group = NULL,
  facet = NULL,
  nrow = NULL,
  ncol = NULL,
  dir = "h",
  scales = "free",
  labeller = label_value,
  highlight = NULL,
  palette = NULL,
  fixed = list(na.rm = TRUE)
)

plot_feature_violins(
  object,
  assay = assayNames(object)[1],
```

```

    x = "feature_id",
    fill = "feature_id",
    color = NULL,
    n = 9,
    facet = NULL,
    nrow = NULL,
    ncol = NULL,
    dir = "h",
    scales = "free",
    labeller = label_value,
    highlight = NULL,
    fixed = list(na.rm = TRUE)
)

plot_sample_violins(
  object,
  assay = assayNames(object)[1],
  x = "sample_id",
  fill = if ("subgroup" %in% svars(object)) "subgroup" else "sample_id",
  color = NULL,
  n = 100,
  facet = NULL,
  nrow = NULL,
  ncol = NULL,
  dir = "h",
  scales = "free",
  labeller = label_value,
  highlight = NULL,
  fixed = list(na.rm = TRUE)
)

plot_subgroup_violins(
  object,
  assay = assayNames(object)[1],
  subgroup,
  x = "subgroup",
  fill = "subgroup",
  color = NULL,
  highlight = NULL,
  facet = "feature_id",
  fixed = list(na.rm = TRUE)
)

```

### Arguments

object	SummarizedExperiment
assay	string
x	svar (string)
fill	svar (string)
color	svar (string)
group	svar (string)

facet	svar (character vector)
nrow	NULL or number
ncol	NULL or number
dir	'h' or 'v' : are facets filled horizontally or vertically ?
scales	'free', 'free_x', 'free_y', or 'fixed'
labeller	label_both or label_value
highlight	fvar expressing which feature should be highlighted (string)
palette	named color vector (character vector)
fixed	fixed aesthetics
n	number
subgroup	subgroup svar

**Value**

ggplot object

**See Also**

[plot\\_exprs](#), [plot\\_densities](#)

**Examples**

```
# data
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% extract(, order(.$subgroup))
control_features <- c('biotin', 'phosphate')
fdata(object) %<>% cbind(control = .$feature_name %in% control_features)

# plot
plot_violins(object[1:12, ], x = 'feature_id', fill = 'feature_id')
plot_feature_violins(object[1:12, ])
plot_sample_violins(object[, 1:12], highlight = 'control')
plot_subgroup_violins(object[1:4, ], subgroup = 'subgroup')
```

---

plot\_volcano

*Plot volcano*

---

**Description**

Plot volcano

**Usage**

```
plot_volcano(
  object,
  fit = fits(object)[1],
  coefs = autonomics::coefs(object, fit = fit)[1],
  facet = if (is_scalar(fit)) "coef" else c("fit", "coef"),
  scales = "fixed",
```

```

shape = if ("imputed" %in% fvars(object)) "imputed" else NULL,
size = NULL,
alpha = NULL,
label = "feature_id",
max.overlaps = 10,
features = NULL,
nrow = length(fit),
p = 0.05,
fdr = 0.05,
n = Inf,
xndown = NULL,
xnup = NULL,
title = NULL,
file = NULL,
width = 7,
height = 7,
verbose = TRUE
)

```

### Arguments

object	SummarizedExperiment
fit	'limma', 'lme', 'lm', 'wilcoxon'
coefs	character vector
facet	character vector
scales	'free', 'fixed', etc.
shape	fvar (string)
size	fvar (string)
alpha	fvar (string)
label	fvar (string)
max.overlaps	number: passed to ggrepel
features	feature ids (character vector): features to encircle
nrow	number: no of rows in plot
p	number: p cutoff for labeling
fdr	number: fdr cutoff for labeling
n	number: n cutoff for labeling
xndown	x position of ndown labels
xnup	x position of nup labels
title	string or NULL
file	filename
width	number
height	number
verbose	TRUE or FALSE

### Value

ggplot object

**Examples**

```

# Regular Usage
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
object %<>% fit_lm()
plot_volcano(object, coefs = 't3-t0', fit = 'limma') # single contrast
plot_volcano(object, coefs = c('t2-t0', 't3-t0'), fit = 'limma') # multip contrasts
plot_volcano(object, coefs = c('t2-t0', 't3-t0'), fit = c('limma', 'lm')) # multip contrs & methods

# When nothing passes FDR
fdr(object) %<>% add_adjusted_pvalues('fdr', fit = 'limma', coefs = 't3-t0')
object %<>% extract( fdrvec(object, fit = 'limma', coef = 't3-t0') > 0.05, )
plot_volcano(object, coefs = 't3-t0', fit = 'limma')

# Additional mappings
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, impute = TRUE)
object %<>% fit_limma()
plot_volcano(object)
plot_volcano(object, label = 'gene')
plot_volcano(object, label = 'gene', size = 'log2maxlfq')
plot_volcano(object, label = 'gene', size = 'log2maxlfq', alpha = 'pepcounts')
plot_volcano(object, label = 'gene', features = c('Q503D2_DANRE'))
plot_volcano(object, label = 'gene', features = list(c('Q503D2_DANRE', 'Q6DGK4_DANRE'),
c('Q6DGK4_DANRE', 'F1Q7L0_DANRE')))

```

---

```

PRECURSOR_QUANTITY    diann precursor quantity

```

---

**Description**

diann precursor quantity

**Usage**

```
PRECURSOR_QUANTITY
```

**Format**

An object of class character of length 1.

---

```

preprocess_rnaseq_counts
Preprocess RNAseq counts

```

---

**Description**

Preprocess RNAseq counts

**Usage**

```
preprocess_rnaseq_counts(
  object,
  formula = ~subgroup,
  block = NULL,
  min_count = 10,
  pseudo = 0.5,
  tpm = FALSE,
  cpm = TRUE,
  voom = TRUE,
  log2 = TRUE,
  verbose = TRUE,
  plot = TRUE
)
```

**Arguments**

object	SummarizedExperiment
formula	designmat formula
block	block svar
min_count	min count required in some samples
pseudo	added pseudocount to avoid $\log(x)=-\text{Inf}$
tpm	TRUE or FALSE : tpm normalize?
cpm	TRUE or FALSE : cpm normalize? (counts per million (scaled) reads)
voom	TRUE or FALSE : voom weight?
log2	TRUE or FALSE : log2 transform?
verbose	TRUE or FALSE : msg?
plot	TRUE or FALSE : plot?

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- .read_rnaseq_counts(file)
object$subgroup
object %<>% preprocess_rnaseq_counts()
```

---

pull\_columns

*Pull columns in a dataframe to the front*

---

**Description**

Pull columns in a dataframe to the front

**Usage**

```
pull_columns(df, first_cols, verbose = TRUE)
```

**Arguments**

```
df           data.frame
first_cols   character vector: columns to be pulled to the front
verbose      TRUE (default) or FALSE
```

**Value**

dataframe with re-ordered columns

**Examples**

```
df <- data.frame(
  symbol = c('A1BG', 'A2M'),
  id      = c('1',   '2'),
  name    = c('alpha-1-B glycoprotein', 'alpha-2-macroglobulin'),
  type    = c('proteinencoding', 'proteinencoding'))
first_cols <- c('id', 'symbol', 'location', 'uniprot')
pull_columns(df, first_cols)
```

---

read_affymetrix	<i>Read affymetrix microarray</i>
-----------------	-----------------------------------

---

**Description**

Read affymetrix microarray

**Usage**

```
read_affymetrix(celfiles)
```

**Arguments**

```
celfiles      string vector: CEL file paths
```

**Value**

RangedSummarizedExperiment

**Examples**

```
# Downloading example dataset fails 600s limit - example outcommented.
# url <- paste0('http://www.bioconductor.org/help/publications/2003/Chiaretti/chiaretti2/T33.tgz')
# localdir <- file.path(tools::R_user_dir('autonomics', 'cache'), 'T33')
# dir.create(localdir, showWarnings = FALSE)
# localfile <- file.path(localdir, basename(url))
# if (!file.exists(localfile)){ download.file(url, destfile = localfile)
#                               untar(localfile, exdir = path.expand(localdir)) }
# localfile %<>% substr(1, nchar(.)-4)
```

```
# if (!requireNamespace("BiocManager", quietly = TRUE)) install.packages('BiocManager')
# if (!requireNamespace("hgu95av2.db", quietly = TRUE)) BiocManager::install('hgu95av2.db')
# read_affymetrix(cefiles = list.files(localfile, full.names = TRUE))
```

---

```
read_compounddiscoverer
```

*Read compound discoverer output*

---

## Description

Read compound discoverer output

## Usage

```
read_compounddiscoverer(
  dir = getwd(),
  files = list.files(path = dir, pattern = "(RP|HILIC).*\\.csv$", full.names = TRUE),
  colname_regex = "^(.*)\\d{8}_+(.*)+((HILIC|RP)(NEG|POS))\\.raw.*$",
  colname_format = function(x) stringi::stri_replace_first_regex(x, colname_regex,
    "$1$2", opts_regex = stringi::stri_opts_regex(case_insensitive = TRUE)),
  mod_extract = function(x) stringi::stri_subset_regex(x, colname_regex, opts_regex =
    stringi::stri_opts_regex(case_insensitive = TRUE)) %>%
    stringi::stri_replace_first_regex(colname_regex, "$3", opts_regex =
    stringi::stri_opts_regex(case_insensitive = TRUE)),
  quantity = NULL,
  nonames = FALSE,
  exclude_sname_pattern = "(blank|QC|RS)",
  subgroups = NULL,
  logbase = 2,
  impute = FALSE,
  plot = FALSE,
  label = "feature_id",
  pca = plot,
  pls = plot,
  fit = if (plot) "limma" else NULL,
  formula = ~subgroup,
  block = NULL,
  coefs = NULL,
  contrasts = NULL,
  palette = NULL,
  verbose = TRUE
)
```

## Arguments

dir	compound discoverer output directory
files	compound discoverer output files
colname_regex	regular expression to parse sample names from column names
colname_format	function to reformat column names
mod_extract	function to extract MS modi from sample names

quantity	'area', 'normalizedarea' or NULL
nonames	TRUE or FALSE: retain compounds without Names?
exclude_sname_pattern	regular expression of sample names to exclude
subgroups	NULL or string vector : subgroups to retain
logbase	base for logarithmization of the data
impute	TRUE or FALSE: impute group-specific NA values?
plot	TRUE or FALSE: plot ?
label	fvar
pca	TRUE or FALSE: run pca ?
pls	TRUE or FALSE: run pls ?
fit	model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula	model formula
block	model blockvar: string or NULL
coefs	model coefficients of interest: character vector or NULL
contrasts	coefficient contrasts of interest: character vector or NULL
palette	color palette : named character vector
verbose	TRUE or FALSE : message ?

**Value**

SummarizedExperiment

---

read_fragpipe	<i>Read fragpipe</i>
---------------	----------------------

---

**Description**

Read fragpipe

**Usage**

```
read_fragpipe(
  dir = getwd(),
  file = if (is_file(dir)) dir else file.path(dir, "combined_protein.tsv"),
  contaminants = FALSE,
  verbose = TRUE
)
```

**Arguments**

dir	directory with 'combined_protein.tsv'
file	'combined_protein.tsv' (full path)
contaminants	whether to include contaminants
verbose	whether to msg

**Value**

SummarizedExperiment

**Examples**

```
file <- download_data('multiorganism.combined_protein.tsv')
object <- read_fragpipe(file = file)
object
fdt(object)
sdt(object)
```

---

read\_maxquant\_phosphosites

*Read maxquant phosphosites*


---

**Description**

Read maxquant phosphosites

**Usage**

```
read_maxquant_phosphosites(
  dir = getwd(),
  fosfile = if (is_file(dir)) dir else file.path(dir, "phospho (STY)Sites.txt"),
  profile = file.path(dirname(fosfile), "proteinGroups.txt"),
  fastafile = NULL,
  restapi = FALSE,
  quantity = NULL,
  subgroups = NULL,
  invert = character(0),
  rm_contaminants = TRUE,
  rm_reverse = TRUE,
  rm_missing_in_all_samples = TRUE,
  localization = 0.75,
  impute = FALSE,
  plot = FALSE,
  label = "feature_id",
  pca = plot,
  pls = plot,
  fit = if (plot) "limma" else NULL,
  formula = as.formula("~ subgroup"),
  block = NULL,
  coefs = NULL,
  contrasts = NULL,
  palette = NULL,
  verbose = TRUE
)

read_phosphosites(...)
```

**Arguments**

dir	proteingroups directory
fosfile	phosphosites file
profile	proteingroups file
fastafile	uniprot fastafile
restapi	TRUE or FALSE : annotate non-fastadt uniprot using uniprot restapi
quantity	'normalizedratio', 'ratio', 'correctedreporterintensity', 'reporterintensity', 'maxlfq', 'labeledintensity', 'intensity' or NULL
subgroups	NULL or string vector : subgroups to retain
invert	string vector: subgroups which require inversion
rm_contaminants	TRUE or FALSE: rm contaminants ?
rm_reverse	TRUE or FALSE: rm reverse proteins ?
rm_missing_in_all_samples	TRUE or FALSE
localization	number: min localization probability (for phosphosites)
impute	TRUE or FALSE: impute group-specific NA values?
plot	TRUE or FALSE
label	fvar
pca	TRUE or FALSE: run pca ?
pls	TRUE or FALSE: run pls ?
fit	model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula	model formula
block	model blockvar: string or NULL
coefs	model coefficients of interest: string vector or NULL
contrasts	model coefficient contrasts of interest: string vector or NULL
palette	color palette: named string vector
verbose	TRUE or FALSE: message ?
...	maintain deprecated functions

**Value**

SummarizedExperiment

**Examples**

```

profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
fastafile <- system.file('extdata/uniprot_hsa_20140515.fasta', package = 'autonomics')
subgroups <- sprintf('%s_STD', c('E00', 'E01', 'E02', 'E05', 'E15', 'E30', 'M00'))
pro <- read_maxquant_proteingroups(file = profile, subgroups = subgroups)
fos <- read_maxquant_phosphosites(fosfile = fosfile, profile = profile, subgroups = subgroups)
fos <- read_maxquant_phosphosites(fosfile = fosfile, profile = profile, fastafile = fastafile, subgroups = subgroups)

```

---

```
read_maxquant_proteingroups
      Read maxquant proteingroups
```

---

## Description

Read maxquant proteingroups

## Usage

```
read_maxquant_proteingroups(
  dir = getwd(),
  file = if (is_file(dir)) dir else file.path(dir, "proteinGroups.txt"),
  fastafile = NULL,
  restapi = FALSE,
  quantity = NULL,
  subgroups = NULL,
  invert = character(0),
  rm_contaminants = TRUE,
  rm_reverse = TRUE,
  rm_missing_in_all_samples = TRUE,
  impute = FALSE,
  plot = FALSE,
  label = "feature_id",
  pca = plot,
  pls = plot,
  fit = if (plot) "limma" else NULL,
  formula = as.formula("~ subgroup"),
  block = NULL,
  coefs = NULL,
  contrasts = NULL,
  palette = NULL,
  verbose = TRUE
)

read_proteingroups(...)
```

## Arguments

dir	proteingroups directory
file	proteingroups file
fastafile	uniprot fastafile
restapi	TRUE or FALSE : use uniprot restapi to annotate uniprot not in fastadt ?
quantity	'normalizedratio', 'ratio', 'correctedreporterintensity', 'reporterintensity', 'maxlfq', 'labeledintensity', 'intensity' or NULL
subgroups	NULL or string vector : subgroups to retain
invert	string vector : subgroups which require inversion
rm_contaminants	TRUE or FALSE : rm contaminants ?

```

rm_reverse      TRUE or FALSE : rm reverse proteins ?
rm_missing_in_all_samples
                TRUE or FALSE

impute          TRUE or FALSE: impute group-specific NA values?
plot            TRUE or FALSE: plot ?
label           fvar
pca             TRUE or FALSE: run pca ?
pls             TRUE or FALSE: run pls ?
fit             model engine: 'limma', 'lm', 'lme(r)', 'wilcoxon' or NULL
formula         model formula
block           model blockvar: string or NULL
coefs           model coefficients of interest: character vector or NULL
contrasts       coefficient contrasts of interest: character vector or NULL
palette         color palette : named character vector
verbose         TRUE or FALSE : message ?
...             maintain deprecated functions

```

**Value**

SummarizedExperiment

**Examples**

```

# fukuda20 - LFQ
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
pro <- read_maxquant_proteingroups(file = file)

# billing19 - Normalized Ratios
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
fastafile <- system.file('extdata/uniprot_hsa_20140515.fasta', package = 'autonomics')
subgroups <- sprintf('%s_STD', c('E00', 'E01', 'E02', 'E05', 'E15', 'E30', 'M00'))
pro <- read_maxquant_proteingroups(file = file, subgroups = subgroups)
pro <- read_maxquant_proteingroups(file = file, fastafile = fastafile, subgroups = subgroups)

```

---

read\_msigdt

*Read msigdb datatable*

---

**Description**

Read msigdb datatable

**Usage**

```

read_msigdt(
  file = list_files(MSIGDIR, full.names = TRUE)[1],
  collections = if (is.null(file)) NULL else switch(basename(file) %>% substr(nchar(.)
- 4, nchar(.) - 3), Hs = c("C2:CP:REACTOME", "C5:GO:BP", "C5:GO:MF", "C5:GO:CC"), Mm
= c("M2:CP:REACTOME", "M5:GO:BP", "M5:GO:MF", "M5:GO:CC"))
)

```

**Arguments**

file                   msigdb file: one of the files in dir(MSIGDB).  
collections           subset of names(MSIGCOLLECTIONS)

**Examples**

```
read_msigt()
```

---

read_olink	<i>Read olink file</i>
------------	------------------------

---

**Description**

Read olink file

**Usage**

```
read_olink(file, sample_excel = NULL, sample_tsv = NULL, by.y = "SampleID")
```

**Arguments**

file                   olinkfile  
sample\_excel          sample excel  
sample\_tsv           sample tsv  
by.y                  sample tsv mergeby column

**Value**

SummarizedExperiment

**Examples**

```
# Example data
npxdt <- data.table::data.table(OlinkAnalyze::npx_data1)[, c(1:11, 17)]
sampledt <- data.table::data.table(OlinkAnalyze::npx_data1)[, c(1, 12:15)]
sampledt %<>% extract(!grepl('CONTROL', SampleID))
sampledt %<>% unique()

# Write to file
file <- paste0(tempfile(), '.olink.csv')
samplefile <- paste0(tempfile(), '.samples.xlsx')
data.table::fwrite(npxdt, file)
writexl::write_xlsx(sampledt, samplefile)

# Read
object <- read_olink(file, sample_excel = samplefile)
biplot(pca(object), color = 'Time', group = 'Subject', shape = 'Treatment')
```

---

read_salmon	<i>Read salmon</i>
-------------	--------------------

---

**Description**

Read salmon

**Usage**

```
read_salmon(dir, sfile = NULL, by = NULL, ensdb = NULL)
```

**Arguments**

dir	salmon results rootdir
sfile	samplefile
by	samplefile column to merge by
ensdb	EnsDb object

**Value**

SummarizedExperiment

**Examples**

```
# dir <- '../bh/salmon_quants'  
# sfile <- '../bh/samplesheet.csv'  
# by <- 'salmonDir'  
# ah <- AnnotationHub::AnnotationHub()  
# ensdb <- ah[['AH98078']]  
# read_salmon(dir, sfile = sfile, by = 'salmonDir', ensdb = ensdb)
```

---

read_uniprotdt	<i>Read fasta hdrs</i>
----------------	------------------------

---

**Description**

Read fasta hdrs

**Usage**

```
read_uniprotdt(fastafile, fastafields = FASTAFIELDS, verbose = TRUE)
```

```
parse_maxquant_hdrs(fastahdrs)
```

```
read_contaminantdt(force = FALSE, verbose = TRUE)
```

**Arguments**

fastafile	string (or charactervector)
fastafields	charactervector : which fastahdr fields to extract ?
verbose	bool
fastahdrs	character vector
force	whether to overwrite existing file

**Value**

data.table(uniprot, protein, gene, uniprot, reviewed, existence)

**Note**

existence values are always those of the canonical isoform (no isoform-level resolution for this field)

**Examples**

```
# uniprot hdrs
  fastafile <- system.file('extdata/uniprot_hsa_20140515.fasta', package = 'autonomics')
  read_uniprot(dt(fastafile))

# maxquant hdrs
  file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
  dt <- .read_maxquant_proteingroups(file)
  parse_maxquant_hdrs(dt$`Fasta headers`)

  profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
  fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
  prodt <- .read_maxquant_proteingroups(profile)
  fosdt <- .read_maxquant_phosphosites(fosfile, profile)
  parse_maxquant_hdrs(prodt$`Fasta headers`)
  parse_maxquant_hdrs(fosdt$`Fasta headers`)

# contaminant hdrs
  read_contaminant(dt())
```

---

reexports

*Objects exported from other packages*


---

**Description**

These objects are imported from other packages. Follow the links below to see their documentation.

**data.table** [data.table](#)

**magrittr** [%<>%](#), [%>%](#), [extract](#)

---

reset_fit	<i>Reset fit</i>
-----------	------------------

---

**Description**

Reset fit

**Usage**

```
reset_fit(
  object,
  fit = fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  verbose = TRUE
)
```

**Arguments**

object	SummarizedExperiment
fit	character vector
coefs	character vector
verbose	TRUE or FALSE

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
(object <- read_metabolon(file))
object %<>% reset_fit()
object %<>% fit_limma() %>% reset_fit()
object %<>% fit_limma() %>% fit_lm() %>% reset_fit()
object %<>% fit_limma() %>% fit_lm() %>% reset_fit('limma')
```

---

rm_diann_contaminants	<i>Rm contaminants</i>
-----------------------	------------------------

---

**Description**

Rm contaminants from DIA-NN SumExp

**Usage**

```
rm_diann_contaminants(object, verbose = TRUE)
```

**Arguments**

object	SummarizedExperiment
verbose	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- download_data('dilution.report.tsv')
object <- read_diann_proteingroups(file)
object %<>% rm_diann_contaminants()
```

---

`rm_missing_in_all_samples`

*Rm features missing in some samples*

---

**Description**

Rm features missing in some samples

**Usage**

```
rm_missing_in_all_samples(object, verbose = TRUE)
rm_missing_in_some_samples(object, verbose = TRUE)
```

**Arguments**

object	SummarizedExperiment
verbose	TRUE (default) or FALSE

**Value**

updated object

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
rm_missing_in_all_samples( object)
rm_missing_in_some_samples(object)
```

---

rm\_unmatched\_samples    *rm unmatched/singleton samples*

---

**Description**

rm unmatched/singleton samples

**Usage**

```
rm_unmatched_samples(
  object,
  subgroupvar = "subgroup",
  subgroupctr = slevels(object, subgroupvar)[1],
  block,
  verbose = TRUE
)

rm_singleton_samples(object, subgroupvar = "subgroup", verbose = TRUE)
```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup variable (string)
subgroupctr	control subgroup (string)
block	block variable (string)
verbose	TRUE/FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.somascan.adat', package = 'autonomics')
object <- read_somascan(file)
object %<>% filter_samples(subgroup %in% c('t1', 't2'), verbose = TRUE)
rm_singleton_samples(object, subgroupvar = 'Subject')
rm_unmatched_samples(object, subgroupvar = 'subgroup', block = 'Subject')
```

---

scaledlibsizes    *Get tmm-scaled libsizes*

---

**Description**

Get tmm-scaled libsizes

**Usage**

```
scaledlibsizes(counts)
```

**Arguments**

counts            counts matri

**Value**

scaled libsize vector

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
scaledlibsizes(counts(object))
```

---

scoremat

*Extract scores/loadings*

---

**Description**

Extract scores/loadings

**Usage**

```
scoremat(object, method = "pca", by = biplot_by(object, method), dim = 1:2)
scores(object, method = "pca", by = biplot_by(object, method), dim = 1)
loadingmat(object, method = "pca", by = biplot_by(object, method), dim = 1:2)
loadings(object, method = "pca", by = biplot_by(object, method), dim = 1)
```

**Arguments**

object            SummarizedExperiment  
method            'pca', 'pls', etc.  
by                svar (string)  
dim                numeric vector

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% pca()
  scores(object)[1:2]
  loadings(object)[1:2]
  scoremat(object)[1:2, ]
  loadingmat(object)[1:2, ]
```

---

slevels

*Get slevels*

---

### Description

Get svar levels

### Usage

```
slevels(object, svar)
```

```
subgroup_levels(object)
```

### Arguments

object            SummarizedExperiment, eSet, or eList

svar             sample var (character)

### Value

svar values (character)

### Examples

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
slevels(object, 'subgroup')
subgroup_levels(object)
```

---

snames

*Get/Set snames*

---

### Description

Get/Set sample names

### Usage

```
snames(object)
```

```
## S4 method for signature 'SummarizedExperiment'
```

```
snames(object)
```

```
snames(object) <- value
```

```
## S4 replacement method for signature 'SummarizedExperiment,character'
```

```
snames(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	string vector with sample names

**Value**

sample names vector (get) or updated eSet (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
head(snames(object))
head(snames(object) %<>% paste0('SAMPLE_', .))
```

---

split_samples	<i>Split samples</i>
---------------	----------------------

---

**Description**

Split samples by svar

**Usage**

```
split_samples(object, by = "subgroup")

cbind_imputed(objlist)

split_features(object, by)
```

**Arguments**

object	SummarizedExperiment
by	svar to split by (string)
objlist	SummarizedExperiment list

**Value**

SummarizedExperiment list

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
objlist <- split_features(object, by = 'PLATFORM')
objlist <- split_samples(object, 'Diabetes')
objlist %<>% Map(impute, .)
object <- cbind_imputed(objlist)
```

---

stri\_any\_regex            *Does any string have a regex*

---

**Description**

Does any string have a regex

**Usage**

```
stri_any_regex(str, pattern)
```

**Arguments**

str	string vector
pattern	string

**Value**

TRUE or FALSE

**Examples**

```
str <- c('s1 Spectral Count', 's1 Unique Spectral Count')
patterns <- c('Spectral Count', '(?!Unique) Spectral Count', 'Intensity')
stringi::stri_detect_regex(str, pattern = patterns[1])
stringi::stri_detect_regex(str, pattern = patterns[2])
stringi::stri_detect_regex(str, pattern = patterns[3])
stri_any_regex( str, pattern = patterns)
```

---

stri\_detect\_fixed\_in\_collapsed  
*Detect fixed patterns in collapsed strings*

---

**Description**

Detect fixed patterns in collapsed strings

**Usage**

```
stri_detect_fixed_in_collapsed(x, patterns, sep)
```

**Arguments**

x	vector with collapsed strings
patterns	vector with fixed patterns (strings)
sep	collapse separator (string) or NULL (if uncollapsed)

**Value**

boolean vector

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
x <- fdt(object)$uniprot
patterns <- c('A0A0R4IKT8', 'Q7T3G6')
table(stri_detect_fixed_in_collapsed(x = x, patterns = patterns, sep = ';'))
```

---

subgroup_array	<i>Get subgroup matrix</i>
----------------	----------------------------

---

**Description**

Arrange (subgroup)levels in matrix

**Usage**

```
subgroup_array(object, subgroupvar)
subgroup_matrix(object, subgroupvar)
```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup svar

**Value**

matrix

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object$subgroup <- paste0(object$Diabetes, '.', object$subgroup)
subgroup_matrix(object, 'subgroup')
```

---

subtract_baseline	<i>Subtract baseline</i>
-------------------	--------------------------

---

**Description**

Subtract baseline level within block

**Usage**

```

subtract_baseline(
  object,
  subgroupvar,
  subgroupctr = slevels(object, subgroupvar)[1],
  block = NULL,
  assaynames = setdiff(assayNames(object), c("weights", "pepcounts")),
  verbose = TRUE
)

subtract_pairs(
  object,
  subgroupvar = "subgroup",
  subgroupctr = slevels(object, subgroupvar)[1],
  block,
  assaynames = assayNames(object)[1],
  verbose = TRUE
)

subtract_differences(object, block, subgroupvar, verbose = TRUE)

```

**Arguments**

object	SummarizedExperiment
subgroupvar	subgroup svar
subgroupctr	control subgroup
block	block svar (within which subtraction is performed)
assaynames	which assays to subtract for
verbose	TRUE/FALSE

**Details**

subtract\_baseline subtracts baseline levels within block, using the medoid baseline sample if multiple exist.

subtract\_pairs also subtracts baseline level within block. It cannot handle multiple baseline samples, but has instead been optimized for many blocks

subtract\_differences subtracts differences between subsequent levels, again within block

**Value**

SummarizedExperiment

**Examples**

```

# read
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object0 <- read_metabolon(file)
pca(object0, plot = TRUE, color = 'Time')

```

```
# subtract_baseline: takes medoid of baseline samples if multiple
  object <- subtract_baseline(object0, block = 'Subject', subgroupvar = 'Time')
  pca(object, plot = TRUE, color = 'Time')

# subtract_pairs: optimized for many blocks
  object <- subtract_pairs(object0, block = 'Subject', subgroupvar = 'Time')
  pca(object, plot = TRUE, color = 'Time')

# subtract_differences
  object <- subtract_differences(object0, block = 'Subject', subgroupvar = 'Time')
  values(object) %<>% na_to_zero()
  pca(object, plot = TRUE, color = 'Time')
```

---

sumexplist\_to\_longdt    *SummarizedExperiment list to long data.table*

---

## Description

SummarizedExperiment list to long data.table

## Usage

```
sumexplist_to_longdt(
  sumexplist,
  svars = intersect("subgroup", autonomics::svars(sumexplist[[1]])),
  fvars = intersect("gene", autonomics::fvars(sumexplist[[1]])),
  setvarname = "set"
)
```

## Arguments

sumexplist	list of SummarizedExperiments
svars	character vector
fvars	character vector
setvarname	string

## Value

data.table

## Examples

```
subgroups <- paste0(c('E00', 'E01', 'E02', 'E05', 'E15', 'E30', 'M00'), '_STD')
rnafile <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
profile <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
fosfile <- system.file('extdata/billing19.phosphosites.txt', package = 'autonomics')
rna <- read_rnaseq_counts(rnafile)
pro <- read_maxquant_proteingroups(file = profile, subgroups = subgroups)
fos <- read_maxquant_phosphosites(fosfile = fosfile, profile = profile, subgroups = subgroups)
pro$subgroup %<>% stringi::stri_replace_first_fixed('_STD', '')
fos$subgroup %<>% stringi::stri_replace_first_fixed('_STD', '')
```

```
sumexplist <- list(rna = rna, pro = pro, fos = fos)
dt <- sumexplist_to_longdt(sumexplist, setvarname = 'platform')
dt %<>% extract(gene %in% c('TNMD', 'TSPAN6'))
```

---

sumexp\_to\_tsv                      *Write sumexp to tsv*

---

### Description

Write sumexp to tsv

### Usage

```
sumexp_to_tsv(object, assay = assayNames(object)[1], file)
```

### Arguments

object	SummarizedExperiment
assay	string
file	filename

### Examples

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file, fit = 'limma')
tsv <- file.path(tempdir(), 'fukuda20.proteingroups.tsv')
sumexp_to_tsv(object, file = tsv)
```

---

sumexp\_to\_widedt                      *SummarizedExperiment to data.table*

---

### Description

SummarizedExperiment to data.table

### Usage

```
sumexp_to_widedt(
  object,
  fvars = autonomics::fvars(object),
  assay = assayNames(object)[1]
)

sumexp_to_longdt(
  object,
  fvars = intersect("feature_name", autonomics::fvars(object)),
  svars = intersect("subgroup", autonomics::svars(object)),
  assay = assayNames(object) %>% intersect(c(.[1], "is_imputed"))
)

sumexp_to_subrep_dt(object, subgroup = subgroup)
```

**Arguments**

object	sumexp
fvars	additional fvars to include in table
assay	matrix in assays(object) to be used
svars	additional svars to include in table
subgroup	subgroup (sym)

**Details**

- sumexp\_to\_widedt: feature x sample
- sumexp\_to\_subrep\_dt: feature.subgroup x replicate
- sumexp\_to\_longdt: feature.sample

**Value**

data.table

**Examples**

```
# Atkin Hypoglycemia
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
sumexp_to_widedt(object)
sumexp_to_longdt(object)
sumexp_to_subrep_dt(object)

# Fukuda
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
values(object)
fdt(object)
object %<>% impute()
table(fdt(object)$imputed)
sumexp_to_longdt(object)
sumexp_to_widedt(object)
sumexp_to_longdt(object)
```

---

summarize\_fit

*Summarize fit*

---

**Description**

Summarize fit

**Usage**

```

summarize_fit(object, ...)

## S3 method for class 'data.table'
summarize_fit(
  object,
  fit = fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  ...
)

## S3 method for class 'SummarizedExperiment'
summarize_fit(
  object,
  fit = fits(object),
  coefs = autonomics::coefs(object, fit = fit),
  ...
)

```

**Arguments**

object	SummarizedExperiment or data.table
...	S3 dispatch
fit	'limma', 'lme', 'lm', 'lme', 'wilcoxon' or NULL
coefs	string vector

**Value**

data.table(contrast, nup, ndown)

**Examples**

```

file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma()
object %<>% fit_lm()
summarize_fit(object, coefs = c('t1-t0', 't2-t0', 't3-t0'))

```

---

SURVIVALENGINES

*Survival engines*

---

**Description**

Survival engines

**Usage**

SURVIVALENGINES

**Format**

An object of class character of length 3.

**Examples**

```
SURVIVALENGINES
```

---

```
survival_example      Fit survival
```

---

**Description**

Investigates association between expression and survival

**Usage**

```
survival_example()

fit_survival(
  object,
  ntile = 2,
  engine = c("survdif", "coxph", "logrank")[1:2],
  assay = assayNames(object)[1],
  sep = FITSEP,
  verbose = TRUE,
  outdir = NULL,
  plot = if (is.null(outdir)) FALSE else TRUE,
  width = 7,
  height = 7,
  n = min(nrow(object), 9),
  ncol = 3,
  nrow = 3,
  writefunname = "write_x1"
)
```

**Arguments**

object	SummarizedExperiment
ntile	number
engine	'coxph' (survival), 'survdif' (survival), 'logrank' (coin)
assay	string
sep	fvar string separator : e.g. '~' gives p~surv~LR50
verbose	TRUE or FALSE
outdir	dir
plot	TRUE or FALSE
width	number
height	number
n	number of features to plot

ncol	number of cols
nrow	number of rows
writefunname	'write_xl' or 'write_ods'

### Details

Investigates association between expression and survival.  
 Continuous for coxph.  
 Categorical for survdiff or logrank  
 Samples are split into ntile expression groups.  
 Survival is compared between highest and lowest expressors.

Three statistics recorded per engine

p  
 effect: coef (coxph)  
 mean survival difference (survdiff, logrank)  
 t: z (coxph)  
 $\chi^2$  (survdiff, logrank)  
 sign reflects whether expression  
 increases (positive) or decreases (negative) survival

### Value

SummarizedExperiment

### Examples

```
# Defaults
object <- survival_example()
fit_survival(object)
# Engines
fit_survival(object, engine = c('coxph', 'survdiff'))
fit_survival(object, engine = c('coxph', 'survdiff', 'logrank'))
# Quantiles
fit_survival(object, engine = 'logrank')
fit_survival(object, engine = 'logrank', ntile = 4)
# Plot
fit_survival(object)
fit_survival(object, plot = TRUE)
fit_survival(object, engine = c('coxph', 'survdiff', 'logrank'), plot = TRUE)
```

---

svalues

*Get/Set svalues*

---

### Description

Get/Set svar values

**Usage**

```
svalues(object, svar)

subgroup_values(object)

sampleid_values(object)

svalues(object, svar) <- value

## S4 replacement method for signature 'SummarizedExperiment,character'
svalues(object, svar) <- value
```

**Arguments**

object	SummarizedExperiment
svar	sample var (character)
value	value vector

**Value**

character vector (get) or SummarizedExperiment (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
svalues(object, 'subgroup')
subgroup_values(object)
```

---

svars

*Get/Set svars*


---

**Description**

Get/Set sample variables

**Usage**

```
svars(object)

## S4 method for signature 'SummarizedExperiment'
svars(object)

## S4 method for signature 'MultiAssayExperiment'
svars(object)

svars(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,character'
svars(object) <- value

## S4 replacement method for signature 'MultiAssayExperiment,character'
svars(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	string factor with variable names

**Value**

sample variable names (get) or updated SummarizedExperiment

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
svars(object)[1]
(svars(object)[1] %<>% paste0('1'))
```

---

systematic_nas	<i>Is systematic/random/full NA</i>
----------------	-------------------------------------

---

**Description**

Is systematic/random/full NA

**Usage**

```
systematic_nas(object, by = "subgroup", frac = 0.5)
random_nas(object, by = "subgroup")
no_nas(object)
```

**Arguments**

object	SummarizedExperiment
by	svar (string)
frac	fraction

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
table(systematic_nas(object)) # missing in some subgroups, present in others
table(random_nas(object))   # missing in some samples, independent of subgroup
table(no_nas(object))       # missing in no samples
```

---

tag_features	<i>Tag features</i>
--------------	---------------------

---

**Description**

Tag features

**Usage**

```
tag_features(
  object,
  keyvar,
  sep,
  features,
  tagvar = get_name_in_parent(features),
  verbose = TRUE
)
```

**Arguments**

object	SummarizedExperiment
keyvar	string : intersection fvar
sep	string : keyvar collapse separator
features	character vector : intersection set
tagvar	string :
verbose	TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/atkin.somascan.adat', package = 'autonomics')
object <- read_somascan(file)
features <- AnnotationDbi::keys(org.Hs.eg.db::org.Hs.eg.db, keytype = 'SYMBOL')
object %<>% tag_features(keyvar = 'EntrezGeneSymbol', sep = ' ', features)
table(fdt(object)$features)
```

---

tag_hdlproteins	<i>Tag hdlproteins</i>
-----------------	------------------------

---

**Description**

Tag hdlproteins

**Usage**

```
tag_hdlproteins(object, verbose = TRUE)
```

**Arguments**

object            SummarizedExperiment  
 verbose         TRUE or FALSE

**Value**

SummarizedExperiment

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
object %<>% tag_hdlproteins()
fdt(object)
```

---

TAXON_TO_ORGNAME	<i>Annotation Maps</i>
------------------	------------------------

---

**Description**

Annotation Maps

**Usage**

TAXON\_TO\_ORGNAME  
 ABBREV\_TO\_ORGNAME  
 REVIEWED\_TO\_NUMBER  
 EXISTENCE\_TO\_NUMBER

**Format**

An object of class character of length 7.  
 An object of class character of length 4.  
 An object of class character of length 2.  
 An object of class numeric of length 4.

**Examples**

```
TAXON_TO_ORGNAME['9606']
ABBREV_TO_ORGNAME['HSA']
REVIEWED_TO_NUMBER['reviewed']
EXISTENCE_TO_NUMBER['Evidence at protein level']
```

---

 TESTS

*Statistical models supported in autonomics*


---

**Description**

Statistical models supported in autonomics

**Usage**

TESTS

**Format**

An object of class character of length 5.

**Examples**

TESTS

---

 tpm

*Get/Set tpm*


---

**Description**

Get / Set tpm matrix

**Usage**

```
tpm(object)
```

```
## S4 method for signature 'SummarizedExperiment'
```

```
tpm(object)
```

```
tpm(object) <- value
```

```
## S4 replacement method for signature 'SummarizedExperiment,matrix'
```

```
tpm(object) <- value
```

```
## S4 replacement method for signature 'SummarizedExperiment,numeric'
```

```
tpm(object) <- value
```

**Arguments**

object            SummarizedExperiment

value            tpm matrix (features x samples)

**Value**

tpm matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file, plot=FALSE)
tpm(object) <- values(object)
tpm(object)[1:3, 1:3]
```

---

twofactor_sumexp	<i>twofactor sumexp</i>
------------------	-------------------------

---

**Description**

twofactor sumexp

**Usage**

```
twofactor_sumexp()
```

**Value**

SummarizedExperiment

---

uncollapse	<i>Uncollapse/Recollapse</i>
------------	------------------------------

---

**Description**

Uncollapse data.table cols

**Usage**

```
uncollapse(dt, ..., sep = ";")
```

```
recollapse(dt, by, sep = ";")
```

**Arguments**

dt	data.table
----	------------

...	cols
-----	------

sep	string
-----	--------

by	string
----	--------

**Examples**

```
# Example data
(dt <- data.table::data.table(
  uniprot = 'Q9BQL6;Q96AC1;Q96AC1-3',
  protein = 'FERM1_HUMAN;FERM2_HUMAN',
  gene    = 'FERMT1;FERMT2',
  family  = 'FERM'))

# Uncollapse
uncollapse(dt, protein, gene, sep = ';')
recollapse(uncollapse(dt, protein, gene, sep = ';'), by = 'uniprot')

# Unchanged when no sep
uncollapse(dt, family, sep = ';')
uncollapse(dt, family, sep = 'NOSEP')
```

---

values	<i>Get/Set expr values</i>
--------	----------------------------

---

**Description**

Get/Set value matrix

**Usage**

```
values(object)

## S4 method for signature 'SummarizedExperiment'
values(object)

values(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
values(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
values(object) <- value
```

**Arguments**

object	SummarizedExperiment
value	ratio matrix (features x samples)

**Value**

value matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
values(object)[1:3, 1:3]
values(object) <- 0
values(object)[1:3, 1:3]
```

---

varlevels\_dont\_clash *Are varlevels unique*

---

### Description

Are varlevels unique

### Usage

```
varlevels_dont_clash(object, ...)

## S3 method for class 'data.table'
varlevels_dont_clash(object, vars = names(object), ...)

## S3 method for class 'SummarizedExperiment'
varlevels_dont_clash(object, vars = svars(object), ...)
```

### Arguments

object	SummarizedExperiment or data.table
...	required for s3 dispatch
vars	character vector

### Value

TRUE or FALSE

### Examples

```
require(data.table)
object1 <- data.table(expand.grid(genome = c('WT', 'MUT'), treat = c('control', 'drug')))
object2 <- data.table(expand.grid(mutant = c('YES', 'NO'), treated = c('YES', 'NO')))
varlevels_dont_clash(object1)
varlevels_dont_clash(object2)
```

---

venn\_detects *Venn detects*

---

### Description

Venn diagram full/consistent/random detects

### Usage

```
venn_detects(object, by = "subgroup")
```

### Arguments

object	SummarizedExperiment
by	svar (string)

**Value**

NULL

**Examples**

```
file <- system.file('extdata/fukuda20.proteingroups.txt', package = 'autonomics')
object <- read_maxquant_proteingroups(file)
venn_detects(object, 'subgroup')
```

weights

*Get/Set weights***Description**

Get/Set weight matrix

**Usage**

```
weights(object, ...)

## S4 method for signature 'SummarizedExperiment'
weights(object)

weights(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,matrix'
weights(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,numeric'
weights(object) <- value

## S4 replacement method for signature 'SummarizedExperiment,NULL'
weights(object) <- value
```

**Arguments**

object	SummarizedExperiment
...	additional params
value	ratio matrix (features x samples)

**Value**

weight matrix (get) or updated object (set)

**Examples**

```
file <- system.file('extdata/billing19.rnacounts.txt', package = 'autonomics')
object <- read_rnaseq_counts(file)
weights(object)[1:3, 1:2]
weights(object) <- 1
weights(object)[1:3, 1:2]
```

---

`write_xl`*Write xl/ods*

---

**Description**

Write xl/ods

**Usage**

```
write_xl(  
  object,  
  xlfile,  
  fitcoefs = autonomics::fitcoefs(object),  
  verbose = TRUE  
)  
  
write_ods(  
  object,  
  odsfile,  
  fitcoefs = autonomics::fitcoefs(object),  
  verbose = TRUE  
)
```

**Arguments**

<code>object</code>	SummarizedExperiment
<code>xlfile</code>	file
<code>fitcoefs</code>	character vector
<code>verbose</code>	TRUE or FALSE
<code>odsfile</code>	file

**Value**

filepath

**Examples**

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')  
object <- read_metabolon(file, fit = 'limma')  
xlfile <- file.path(tempdir(), 'fukuda20.proteingroups.fdt.xlsx')  
odsfile <- file.path(tempdir(), 'fukuda20.proteingroups.fdt.ods')  
# write_xl(object, xlfile)  
# write_ods(object, odsfile)
```

---

X *Model based prediction*

---

### Description

Model based prediction

### Usage

```
X(
  object,
  formula = default_formula(object),
  drop = varlevels_dont_clash(object, all.vars(formula)),
  codingfun = contr.treatment.explicit
)

beta(object, fit = fits(object)[1])
```

### Arguments

object	SummarizedExperiment or data.frame
formula	formula
drop	TRUE or FALSE
codingfun	function
fit	'limma', 'lm', 'lme', 'wilcoxon'

### Value

beta matrix (nlevel x nfeature)

### Examples

```
file <- system.file('extdata/atkin.metabolon.xlsx', package = 'autonomics')
object <- read_metabolon(file)
object %<>% fit_limma(block = 'Subject') # intercept required!
beta(object) # betas : nlevel x nfeature
X(object) # design : nlevel x nlevel
X(object) %*% beta(object) # response : nlevel x nfeature
```

---

zero\_to\_na

*Change nondetect representation*

---

### Description

Change nondetect representation

**Usage**

```
zero_to_na(x, verbose = FALSE)

nan_to_na(x, verbose = FALSE)

na_to_zero(x, verbose = FALSE)

inf_to_na(x, verbose = FALSE)

minusinf_to_na(x, verbose = FALSE)

na_to_string(x)
```

**Arguments**

x	matrix
verbose	logical(1)

**Value**

Updated matrix

**Examples**

```
matrix(c(0, 7), nrow=1)
matrix(c(0, 7), nrow=1) %>% zero_to_na(verbose=TRUE)

matrix(c(NA, 7), nrow=1)
matrix(c(NA, 7), nrow=1) %>% na_to_zero(verbose=TRUE)

matrix(c(NaN, 7), nrow=1)
matrix(c(NaN, 7), nrow=1) %>% nan_to_na(verbose=TRUE)

matrix(c(Inf, 7), nrow=1)
matrix(c(Inf, 7), nrow=1) %>% inf_to_na(verbose=TRUE)

matrix(c(-Inf, 7), nrow=1)
matrix(c(-Inf, 7), nrow=1) %>% minusinf_to_na(verbose=TRUE)
```

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