

# Package ‘RaceID’

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RaceID-package	<i>A short title line describing what the package does</i>
----------------	--

---

## Description

A more detailed description of what the package does. A length of about one to five lines is recommended.

## Details

This section should provide a more detailed overview of how to use the package, including the most important functions.

## Author(s)

Your Name, email optional.

Maintainer: Your Name <your@email.com>

**References**

This optional section can contain literature or other references for background information.

**See Also**

Optional links to other man pages

**Examples**

```
## Not run:
## Optional simple examples of the most important functions
## These can be in \dontrun{} and \donttest{} blocks.

## End(Not run)
```

---

barplotgene

*Gene Expression Barplot*


---

**Description**

This functions generates a barplot of gene expression across all clusters.

**Usage**

```
barplotgene(object, g, n = NULL, logsc = FALSE)
```

**Arguments**

object	SCseq class object.
g	Individual gene name or vector with a group of gene names corresponding to a subset of valid row names of the ndata slot of the SCseq object.
n	String of characters representing the title of the plot. Default is NULL and the first element of g is chosen.
logsc	logical. If TRUE, then gene expression values are log2-transformed after adding a pseudo-count of 0.1. Default is FALSE and untransformed values are shown.

**Value**

None

---

baseLineVar	<i>Baseline gene expression variability</i>
-------------	---

---

**Description**

This function returns the base line variability as a function of the

**Usage**

```
baseLineVar(x, y)
```

**Arguments**

x	mean expression. The corresponding corrected variance is returned.
y	object returned by compNoise, noiseBaseFit, pruneKnn or fitBackVar. Depending on the input the function returns either the background variability (for pruneKnn or fitBackVar) or the base line variability.

**Value**

Base line (or background) variability.

**Examples**

```
y <- noiseBaseFit(intestinalDataSmall, step=.01, thr=.05)
x <- apply(intestinalDataSmall, 1, mean)
baseLineVar(x, y)
```

---

branchcells	<i>Differential Gene Expression between Links</i>
-------------	---

---

**Description**

This function computes expression z-score between groups of cells from the same cluster residing on different links

**Usage**

```
branchcells(object, br)
```

**Arguments**

object	Ltree class object.
br	List containing two branches, where each component has to be two valid cluster numbers separated by a . and with one common cluster in the two components. The lower number precedes the larger one, i.e. 1.3. For each component, the cluster number need to be ordered in increasing order.

**Value**

A list of four components:

n                    a vector with the number of significant links for each cluster.  
 sc1                  a vector with the delta entropy for each cluster.  
 k                    a vector with the StemID score for each cluster.  
 diffgenes          a vector with the StemID score for each cluster.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr)
ltr <- lineagegraph(ltr)
ltr <- compvalue(ltr)
x <- branchcells(ltr,list("1.3","3.6"))
head(x$diffgenes$z)
plotmap(x$sc1)
plotdiffgenes(x$diffgenes,names(x$diffgenes$z)[1])
```

---

 CCcorrect

---

*Dimensional Reduction by PCA or ICA*


---

**Description**

This functions performs dimensional reduction by PCA or ICA and removes components enriched for particular gene sets, e.g. cell cycle related genes genes associated with technical batch effects.

**Usage**

```
CCcorrect(
  object,
  vset = NULL,
  CGenes = NULL,
  ccor = 0.4,
  pvalue = 0.01,
  quant = 0.01,
  nComp = NULL,
  dimR = FALSE,
  mode = "pca",
```

```

    logscale = FALSE,
    FSelect = TRUE
  )

```

### Arguments

object	SCseq class object.
vset	List of vectors with genes sets. The loadings of each component are tested for enrichment in any of these gene sets and if the lower quant or upper 1 - quant fraction of genes ordered by loading is enriched at a p-value < pvalue the component is discarded. Default is NULL.
CGenes	Vector of gene names. If this argument is given, gene sets to be tested for enrichment in PCA- or ICA-components are defined by all genes with a Pearson's correlation of >ccor to a gene in CGenes. The loadings of each component are tested for enrichment in any of these gene sets and if the lower quant or upper 1 - quant fraction of genes ordered by loading is enriched at a p-value < pvalue the component is discarded. Default is NULL.
ccor	Positive number between 0 and 1. Correlation threshold used to determine correlating gene sets for all genes in CGenes. Default is 0.4.
pvalue	Positive number between 0 and 1. P-value cutoff for determining enriched components. See vset or CGenes. Default is 0.01.
quant	Positive number between 0 and 1. Upper and lower fraction of gene loadings used for determining enriched components. See vset or CGenes. Default is 0.01.
nComp	Number of PCA- or ICA-components to use. Default is NULL and the maximal number of components is computed.
dimR	logical. If TRUE, then the number of principal components to use for downstream analysis is derived from a saturation criterion. See function plotdimsat. Default is FALSE and all nComp components are used.
mode	"pca" or "ica" to perform either principal component analysis or independent component analysis. Default is pca.
logscale	logical. If TRUE data are log-transformed prior to PCA or ICA. Default is FALSE.
FSelect	logical. If TRUE, then PCA or ICA is performed on the filtered expression matrix using only the features stored in slotcluster\$features as computed in the function filterdata. See FSelect for function filterdata. Default is TRUE.

### Value

The function returns an updated SCseq object with the principal or independent component matrix written to the slot dimRed\$x of the SCseq object. Additional information on the PCA or ICA is stored in slot dimRed.

### Examples

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- CCcorrect(sc, dimR=TRUE, nComp=3)

```

---

 cc\_genes

*Cell cycle markers for Mus Muscuus*


---

**Description**

This dataset contains official gene symbols for markers of the S phase and G2/M phase of the cell cycle in mouse.

**Usage**

```
cc_genes
```

**Format**

A list of two components with S phase marker (s) and G2M phase marker (g2m) gene symbols.

**Value**

None

---

cellsfromtree

*Extract Cells on Differentiation Trajectory*


---

**Description**

This function extracts a vector of cells on a given differentiation trajectory in pseudo-temporal order determined from the projection coordinates.

**Usage**

```
cellsfromtree(object, z)
```

**Arguments**

object	Ltree class object.
z	Vector of valid cluster numbers ordered along the trajectory.

**Value**

A list of four components:

f	a vector of cells ids ordered along the trajectory defined by z.
g	a vector of integer number. Number i indicates that a cell resides on the link between the i-th and (i+1)-th cluster in z.



**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr)
ltr <- lineagegraph(ltr)
ltr <- compvalue(ltr)
x <- cellsfromtree(ltr,c(1,3,6,2))

```

---

clustdiffgenes

*Inference of differentially expressed genes in a cluster*


---

**Description**

This functions computes differentially expressed genes in a (set of) cluster(s) by comparing to all remaining cells outside of the cluster (or a given background set of clusters) based on a negative binomial model of gene expression

**Usage**

```
clustdiffgenes(object, c1, bgr = NULL, pvalue = 0.01)
```

**Arguments**

object	SCseq class object.
c1	A valid set of cluster numbers from the final cluster partition stored in the cpart slot of the SCseq object.
bgr	Ordered vector of cluster numbers to be used as background set. If NULL then all clusters not in c1 are used as background set.
pvalue	Positive real number smaller than one. This is the p-value cutoff for the inference of differential gene expression. Default is 0.01.

**Value**

A list of two components. The first component dg contains a data.frame of differentially expressed genes ordered by p-value in increasing order, with four columns:

mean.nc1	mean expression across cells outside of cluster c1.
mean.c1	mean expression across cells within cluster c1.
fc	fold-change of mean expression in cluster c1 versus the remaining cells.
pv	inferred p-value for differential expression.

padj                    Benjamini-Hochberg corrected FDR.

The second component de contains the conventional output of `diffexpnb`, where set B corresponds to all clusters in `c1` and B to the background set (all clusters in `bgr` or not in `c1`). This component can be used for plotting by `plotdiffgenesnb`.

### Examples

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
x <- clustdiffgenes(sc,1)
head(x$dg[x$dg$fc>1,])
```

---

clustexp

*Clustering of single-cell transcriptome data*

---

### Description

This functions performs the initial clustering of the RaceID3 algorithm.

### Usage

```
clustexp(
  object,
  sat = TRUE,
  samp = NULL,
  c1n = NULL,
  clustnr = 30,
  bootnr = 50,
  rseed = 17000,
  FUNcluster = "kmedoids",
  verbose = TRUE
)
```

### Arguments

<code>object</code>	SCseq class object.
<code>sat</code>	logical. If TRUE, then the number of clusters is determined based on finding the saturation point of the mean within-cluster dispersion as a function of the cluster number. Default is TRUE. If FALSE, then cluster number needs to be given as <code>c1n</code> .
<code>samp</code>	Number of random sample of cells used for the inference of cluster number and for inferring Jaccard similarities. Default is 1000.
<code>c1n</code>	Number of clusters to be used. Default is NULL and the cluster number is inferred by the saturation criterion.

clustnr	Maximum number of clusters for the derivation of the cluster number by the saturation of mean within-cluster-dispersion. Default is 30.
bootnr	Number of bootstrapping runs for clusterboot. Default is 50.
rseed	Integer number. Random seed to enforce reproducible clustering results. Default is 17000.
FUNcluster	Clustering method used by RaceID3. One of "kmedoids", "kmeans", "hclust". Default is "kmedoids".
verbose	logical. If FALSE then status output messages are disabled. Default is TRUE.

**Value**

SCseq object with clustering data stored in slot `cluster` and slot `clusterpar`. The clustering partition is stored in `cluster$kpert`.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
```

---

clustheatmap

*Plotting a Heatmap of the Distance Matrix*


---

**Description**

This functions plots a heatmap of the distance matrix grouped by clusters.

**Usage**

```
clustheatmap(object, final = TRUE, hmethod = "single")
```

**Arguments**

object	SCseq class object.
final	logical. If TRUE, then cells are grouped based on final clusters after outlier identification. If FALSE, then initial clusters prior to outlier identification are used for grouping. Default is TRUE.
hmethod	Agglomeration method used for determining the cluster order from hierarchical clustering of the cluster medoids. See <code>hclust</code> function.

**Value**

Returns a vector of cluster numbers ordered as determined by herarchical clustering of cluster the cluster medoids as depicted in the heatmap.

compdist

*Computing a distance matrix for cell type inference***Description**

This functions computes the distance matrix used for cell type inference by RaceID3.

**Usage**

```
compdist(
  object,
  metric = "pearson",
  FSelect = TRUE,
  knn = NULL,
  alpha = 1,
  no_cores = 1
)
```

**Arguments**

object	SCseq class object.
metric	Distances are computed from the filtered expression matrix after optional feature selection, dimensional reduction, and/or transformation (batch correction). Possible values for metric are spearman, pearson, logpearson, euclidean, rho, phi, kendall. Default is "pearson". In case of the correlation based methods, the distance is computed as 1 – correlation. rho and phi are measures of proportionality computed on non-normalized counts, taken from the <b>propr</b> package.
FSelect	Logical parameter. If TRUE, then feature selection is performed prior to RaceID3 analysis. Default is TRUE.
knn	Positive integer number of nearest neighbours used for imputing gene expression values. Default is NULL and no imputing is done.
alpha	Positive real number. Relative weight of a cell versus its k nearest neighbour applied for imputing gene expression. A cell receives a weight of alpha while the weight of its k nearest neighbours is determined by quadratic programming. The sum across all weights is normalized to one, and the wieghted mean expression is used for computing the joint probability of a cell and each of its k nearest neighbours. These probabilities are applied for the derivation of the imputed gene expression for each cell. Default is 1. Larger values give more weight to the gene expression observed in a cell versus its neighbourhood.
no_cores	Positive integer number. Number of cores for multithreading during imputation. If set to NULL then the number of available cores minus two is used. Default is 1.

**Value**

SCseq object with the distance matrix in slot distances. If FSelect=TRUE, the genes used for computing the distance object are stored in slot cluster\$features.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
```

---

 compentropy

*Compute transcriptome entropy of each cell*


---

**Description**

This function computes the transcriptome entropy for each cell.

**Usage**

```
compentropy(object)
```

**Arguments**

object            Ltree class object.

**Value**

An Ltree class object with a vector of entropies for each cell in the same order as column names in slot `sc@ndata`.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
```

---

 compfr

*Computation of a two dimensional Fruchterman-Rheingold representation*


---

**Description**

This functions performs the computation of a Fruchterman-Rheingold graph layout based on an adjacency matrix derived from the distance object in slot `distances` using the **igraph** package.

**Usage**

```
compfr(object, knn = 10, rseed = 15555)
```

**Arguments**

object	SCseq class object.
knn	Positive integer number of nearest neighbours used for the inference of the Fruchterman-Rheingold layout. Default is 10.
rseed	Integer number. Random seed to enforce reproducible layouts.

**Value**

SCseq object with layout coordinates stored in slot fr.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- compfr(sc)
```

---

compMean

*Function for computing local gene expression averages*

---

**Description**

This function performs computation of locally averaged gene expression across the pruned k nearest neighbours at given link probability cutoff.

**Usage**

```
compMean(
  x,
  res,
  pvalue = 0.01,
  genes = NULL,
  regNB = FALSE,
  batch = NULL,
  ngenes = NULL,
  regVar = NULL,
  span = 0.75,
  no_cores = NULL,
  seed = 12345
)
```

**Arguments**

x	Matrix of gene expression values with genes as rows and cells as columns. The matrix need to contain the same cell IDs as columns like the input matrix used to derive the pruned k nearest neighbours with the pruneKnn function. However, it may contain a different set of genes.
res	List object with k nearest neighbour information returned by pruneKnn function.
pvalue	Positive real number between 0 and 1. All nearest neighbours with link probability < pvalue are discarded. Default is 0.01.
genes	Vector of gene names corresponding to a subset of rownames of x. Only for these genes local gene expression averages are computed. Default is NULL and values for all genes are returned.
regNB	logical. If TRUE then gene expression averages are computed from the pearson residuals obtained from a negative binomial regression to eliminate the dependence of the expression variance on the mean. If FALSE then averages are computed from raw UMI counts. Default is FALSE.
batch	vector of batch variables. Component names need to correspond to valid cell IDs, i.e. column names of expData. If regNB is TRUE, than the batch variable will be regressed out simultaneously with the log10 UMI count per cell. An interaction term is included for the log10 UMI count with the batch variable. Default value is NULL.
ngenes	Positive integer number. Randomly sampled number of genes (from rownames of expData) used for predicting regression coefficients (if regNB=TRUE). Smoothed coefficients are derived for all genes. Default is NULL and all genes are used.
regVar	data.frame with additional variables to be regressed out simultaneously with the log10 UMI count and the batch variable (if batch is TRUE). Column names indicate variable names (name beta is reserved for the coefficient of the log10 UMI count), and rownames need to correspond to valid cell IDs, i.e. column names of expData. Interaction terms are included for each variable in regVar with the batch variable (if batch is TRUE). Default value is NULL.
span	Positive real number. Parameter for loess-regression (see regNB) controlling the degree of smoothing. Default is 0.75.
no_cores	Positive integer number. Number of cores for multithreading. If set to NULL then the number of available cores minus two is used. Default is 1.
seed	Integer number. Random number to initialize stochastic routines. Default is 12345.

**Value**

List object of three components:

mean	matrix with local gene expression averages, computed from Pearson residuals (if regNB=TRUE) or normalized UMI counts (if regNB=FALSE). In the latter case, the average UMI count for a local neighbourhood is normalized to one and rescaled by the median UMI count across neighborhoods.
------	--

`regData` If `regNB=TRUE` this argument contains a list of four components: component `pearsonRes` contains a matrix of the Pearson Residual computed from the negative binomial regression, component `nbRegr` contains a matrix with the regression coefficients, component `nbRegrSmooth` contains a matrix with the smoothed regression coefficients, and `log10_umi` is a vector with the total log10 UMI count for each cell. The regression coefficients comprise the dispersion parameter `theta`, the intercept, the regression coefficient `beta` for the log10 UMI count, and the regression coefficients of the batches (if `batch` is not `NULL`).

### Examples

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
mexp <- compMean(intestinalDataSmall,res,pvalue=0.01,genes = NULL,no_cores=1)
```

---

compmedoids

*Computes Medoids from a Clustering Partition*

---

### Description

This functions computes cluster medoids given an `SCseq` object and a clustering partition. The medoids are either derived from the distance matrix or, if the slot `distances` is empty, from the dimensionally reduced feature matrix in slot `dimRed` using the euclidean metric.

### Usage

```
compmedoids(object, part)
```

### Arguments

`object` `SCseq` class object.

`part` Clustering partition. A vector of cluster numbers for (a subset of) cells (i.e. column names) of slot `ndata` from the `SCseq` object.

### Value

Returns a list of medoids (column names of slot `ndata` from the `SCseq` object) ordered by increasing cluster number.



---

`compNoise`*Function for computing local gene expression variability*

---

## Description

This function performs computation of the local gene expression variability across the pruned k nearest neighbours at given link probability cutoff. The estimated variance is corrected for the mean dependence utilizing the baseline model of gene expression variance.

## Usage

```
compNoise(  
  x,  
  res,  
  pvalue = 0.01,  
  genes = NULL,  
  regNB = FALSE,  
  batch = NULL,  
  ngenes = NULL,  
  regVar = NULL,  
  span = 0.75,  
  step = 0.01,  
  thr = 0.05,  
  no_cores = NULL,  
  seed = 12345  
)
```

## Arguments

<code>x</code>	Matrix of gene expression values with genes as rows and cells as columns. The matrix need to contain the same cell IDs as columns like the input matrix used to derive the pruned k nearest neighbours with the <code>pruneKnn</code> function. However, it may contain a different set of genes.
<code>res</code>	List object with k nearest neighbour information returned by <code>pruneKnn</code> function.
<code>pvalue</code>	Positive real number between 0 and 1. All nearest neighbours with link probability $< pvalue$ are discarded. Default is 0.01.
<code>genes</code>	Vector of gene names corresponding to a subset of rownames of <code>x</code> . Only for these genes local gene expression variability is computed. Default is <code>NULL</code> and values for all genes are returned.
<code>regNB</code>	logical. If <code>TRUE</code> then gene expression variability is derived from the pearson residuals obtained from a negative binomial regression to eliminate the dependence of the expression variance on the mean. If <code>FALSE</code> then the mean dependence is regressed out from the raw variance using the baseline variance estimate. Default is <code>FALSE</code> .

batch	vector of batch variables. Component names need to correspond to valid cell IDs, i.e. column names of expData. If regNB is TRUE, then the batch variable will be regressed out simultaneously with the log10 UMI count per cell. An interaction term is included for the log10 UMI count with the batch variable. Default value is NULL.
ngenes	Positive integer number. Randomly sampled number of genes (from rownames of expData) used for predicting regression coefficients (if regNB=TRUE). Smoothed coefficients are derived for all genes. Default is NULL and all genes are used.
regVar	data.frame with additional variables to be regressed out simultaneously with the log10 UMI count and the batch variable (if batch is TRUE). Column names indicate variable names (name beta is reserved for the coefficient of the log10 UMI count), and rownames need to correspond to valid cell IDs, i.e. column names of expData. Interaction terms are included for each variable in regVar with the batch variable (if batch is TRUE). Default value is NULL.
span	Positive real number. Parameter for loess-regression (see regNB) controlling the degree of smoothing. Default is 0.75.
step	Positive real number between 0 and 1. See function noiseBaseFit. Default is 0.01.
thr	Positive real number between 0 and 1. See function noiseBaseFit. Default is 0.05.
no_cores	Positive integer number. Number of cores for multithreading. If set to NULL then the number of available cores minus two is used. Default is 1.
seed	Integer number. Random number to initialize stochastic routines. Default is 12345.

### Value

List object of three components:

model	the baseline noise model as computed by the noiseBaseFit function.
data	matrix with local gene expression variability estimates, corrected for the mean dependence.
regData	If regNB=TRUE this argument contains a list of four components: component pearsonRes contains a matrix of the Pearson Residual computed from the negative binomial regression, component nbRegr contains a matrix with the regression coefficients, component nbRegrSmooth contains a matrix with the smoothed regression coefficients, and log10_umi is a vector with the total log10 UMI count for each cell. The regression coefficients comprise the dispersion parameter theta, the intercept, the regression coefficient beta for the log10 UMI count, and the regression coefficients of the batches (if batch is not NULL).

### Examples

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
noise <- compNoise(intestinalDataSmall,res,pvalue=0.01,genes = NULL,no_cores=1)
```

---

`comppvalue`*Computing P-values for Link Significance*

---

**Description**

This function computes a p-value for the significance (i.e. over-representation of assigned cells) of each inter-cluster link.

**Usage**

```
comppvalue(object, pthr = 0.01, sensitive = FALSE)
```

**Arguments**

<code>object</code>	Ltree class object.
<code>pthr</code>	p-value cutoff for link significance. This threshold is applied for the calculation of link scores reflecting how uniformly a link is occupied by cells.
<code>sensitive</code>	logical. Only relevant when <code>nmode=TRUE</code> in function <code>projcell</code> . If <code>TRUE</code> , then all cells on the most highly significant link are and the link itself are disregarded to test significance of the remaining links with a binomial p-value. Default is <code>FALSE</code> .

**Value**

An Ltree class object with link p-value and occupancy data stored in slot `cdata`.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr)
ltr <- lineagegraph(ltr)
ltr <- comppvalue(ltr)
```

---

compscore                      *Compute StemID2 score*

---

### Description

This function extracts the number of links connecting a given cluster to other cluster, the delta median entropy of each cluster (median entropy of a cluster after subtracting the minimum median entropy across all clusters), and the StemID2 score which is the product of both quantities for each cluster.

### Usage

```
compscore(object, nn = 1, scthr = 0, show = TRUE)
```

### Arguments

object	Ltree class object.
nn	Positive integer number. Number of higher order neighbors to be included for the determination of links: indirect connections via n-1 intermittant neighbors are allowed. Default is 1.
scthr	Real number between zero and one. Score threshold for links to be included in the calculation. For scthr=0 all significant links are included. The maximum score is one.
show	logical. If TRUE, then plot heatmap of projections. Default is TRUE.

### Value

A list of three components:

links	a vector with the number of significant links for each cluster.
entropy	a vector with the delta entropy for each cluster.
StemIDscore	a vector with the StemID score for each cluster.

---

comptsne                      *Computation of a two dimensional t-SNE representation*

---

### Description

This functions performs the computation of a t-SNE map from the distance object in slot `distances` using the **Rtsne** package.

**Usage**

```
comptsne(
  object,
  dimRed = FALSE,
  initial_cmd = TRUE,
  perplexity = 30,
  rseed = 15555
)
```

**Arguments**

object	SCseq class object.
dimRed	logical. If TRUE then the t-SNE is computed from the feature matrix in slot dimRed\$x (if not equal to NULL). Default is FALSE and the t-SNE is computed from the distance matrix stored in slot distances. If slot distances equals NULL dimRed is automatically set to TRUE.
initial_cmd	logical. If TRUE, then the t-SNE map computation is initialized with a configuration obtained by classical multidimensional scaling. Default is TRUE.
perplexity	Positive number. Perplexity of the t-SNE map. Default is 30.
rseed	Integer number. Random seed to enforce reproducible t-SNE map.

**Value**

SCseq object with t-SNE coordinates stored in slot tsne.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
```

---

 compumap

*Computation of a two dimensional umap representation*


---

**Description**

This functions performs the computation of a two-dimensional umap representation based on the distance matrix in slot distances using the **umap** package.

**Usage**

```
compumap(
  object,
  dimRed = FALSE,
  n_neighbors = 15,
  metric = "euclidean",
  n_epochs = 200,
  min_dist = 0.1,
  local_connectivity = 1,
  spread = 1
)
```

**Arguments**

object	SCseq class object.
dimRed	logical. If TRUE then the umap is computed from the feature matrix in slot dimRed\$x (if not equal to NULL). Default is FALSE and the umap is computed from the distance matrix stored in slot distances. If slot distances equals NULL dimRed is automatically set to TRUE.
n_neighbors	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is 15.
metric	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is "euclidean".
n_epochs	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is 200.
min_dist	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is 0.1.
local_connectivity	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is 1.
spread	Umap parameter. See help(umap.defaults) after loading package <b>umap</b> . Default is 1.

**Value**

SCseq object with umap coordinates stored in slot umap.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- compumap(sc)
```

---

createKnnMatrix      *Function to create a knn matrix*

---

### Description

This creates an adjacency matrix, keeping only nearest neighbour with a link probability above a minimum probability

### Usage

```
createKnnMatrix(res, pvalue = 0.01)
```

### Arguments

**res**                      List object with k nearest neighbour information returned by pruneKnn function.  
**pvalue**                    Positive real number between 0 and 1. All nearest neighbours with link probability < pvalue are discarded. Default is 0.01.

### Value

Adjacency matrix in sparse matrix format (see package **Matrix**) with positive non-zero entries only for k nearest neighbours with link probability  $\geq$  pvalue. The value of these entries equals the link probability.

### Examples

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
y <- createKnnMatrix(res,pvalue=0.01)
```

---

diffexpnb                      *Function for differential expression analysis*

---

### Description

This function performs differential expression analysis between two sets of single cell transcriptomes. The inference is based on a noise model or relies on the DESeq2 approach.

### Usage

```
diffexpnb(
  x,
  A,
  B,
  DESeq = FALSE,
  method = "pooled",
  norm = FALSE,
```

```

    vfit = NULL,
    locreg = FALSE,
    ...
)

```

### Arguments

x	expression data frame with genes as rows and cells as columns. Gene IDs should be given as row names and cell IDs should be given as column names. This can be a reduced expression table only including the features (genes) to be used in the analysis. This input has to be provided if g (see below) is given and corresponds to a valid gene ID, i. e. one of the rownames of x. The default value is NULL. In this case, cluster identities are highlighted in the plot.
A	vector of cell IDs corresponding column names of x. Differential expression in set A versus set B will be evaluated.
B	vector of cell IDs corresponding column names of x. Differential expression in set A versus set B will be evaluated.
DESeq	logical value. If TRUE, then <b>DESeq2</b> is used for the inference of differentially expressed genes. In this case, it is recommended to provide non-normalized input data x. The <b>DESeq2</b> package needs to be installed from bioconductor. Default value is FALSE.
method	either "per-condition" or "pooled". If DESeq is not used, this parameter determines, if the noise model is fitted for each set separately ("per-condition") or for the pooled set comprising all cells in A and B. Default value is "pooled".
norm	logical value. If TRUE then the total transcript count in each cell is normalized to the minimum number of transcripts across all cells in set A and B. Default value is FALSE.
vfit	function describing the background noise model. Inference of differentially expressed genes can be performed with a user-specified noise model describing the expression variance as a function of the mean expression. Default value is NULL.
locreg	logical value. If FALSE then regression of a second order polynomial is performed to determine the relation of variance and mean. If TRUE a local regression is performed instead. Default value is FALSE.
...	additional arguments to be passed to the low level function <code>DESeqDataSetFromMatrix</code> .

### Value

If DESeq equals TRUE, the function returns the output of **DESeq2**. In this case list of the following two components is returned:

cds	object returned by the <b>DESeq2</b> function <code>DESeqDataSetFromMatrix</code> .
res	data frame containing the results of the <b>DESeq2</b> analysis.

Otherwise, a list of three components is returned:

vf1	a data frame of three columns, indicating the mean m, the variance v and the fitted variance vm for set A.
-----	--



vf2	a data frame of three columns, indicating the mean $m$ , the variance $v$ and the fitted variance $vm$ for set B.
res	a data frame with the results of the differential gene expression analysis with the structure of the DESeq output, displaying mean expression of the two sets, fold change and log2 fold change between the two sets, the p-value for differential expression ( $pval$ ) and the Benjamini-Hochberg corrected false discovery rate ( $padj$ ).

### Examples

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
A <- names(sc@cpart)[sc@cpart %in% c(1,2)]
B <- names(sc@cpart)[sc@cpart %in% c(3)]
y <- diffexpnb(getfdata(sc,n=c(A,B)), A=A, B=B )
```

---

diffgenes

*Compute Expression Differences between Clusters*

---

### Description

This functions computes expression differences between clusters and ranks genes by z-score differences.

### Usage

```
diffgenes(object, c11, c12, mincount = 1)
```

### Arguments

object	SCseq class object.
c11	A vector of valid cluster numbers (contained in the cpart slot of the SCseq object). Represents the first group of the comparison.
c12	A vector of valid cluster numbers (contained in the cpart slot of the SCseq object). Represents the second group of the comparison.
mincount	Minimal normalized expression level of a gene to be included into the analysis. A gene needs to be expressed at this level in at least a single cell.

### Value

A list with four components:

z	a vector of z-scores in decreasing order with genes up-regulated in c11 appearing at the top of the list.
---	---

`c11`            a data.frame with expression values for cells in `c11`.  
`c12`            a data.frame with expression values for cells in `c12`.  
`c11n`           a vector of cluster numbers for cells in `c11`.  
`c12n`           a vector of cluster numbers for cells in `c12`.

### Examples

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
x <- diffgenes(sc,1,2)
head(x$z)
plotdiffgenes(x,names(x$z)[1])

```

---

diffNoisyGenes            *Function for extracting genes with elevated variability in a cluster*

---

### Description

This function extracts genes with significantly elevated variability in a cluster on a basis of a Wilcoxon rank sum-test between cells in a cluster and all remaining cells.

### Usage

```
diffNoisyGenes(noise, cl, set, bgr = NULL, no_cores = 1)
```

### Arguments

`noise`            List object with the background noise model and a variability matrix, returned by the `compNoise` function.  
`cl`                List object with Louvain clustering information, returned by the `graphCluster` function.  
`set`              Postive integer number or vector of integers corresponding to valid cluster numbers. The function reports genes with elevated variability in all clusters contained in `set`.  
`bgr`               Postive integer number or vector of integers corresponding to valid cluster numbers. Background set for comparison. The function reports genes with elevated variability in all clusters contained in `set` compared to clusters in `bgr`. Default is `NULL` and the comparison is against all clusters not in `set`.  
`no_cores`        Positive integer number. Number of cores for multithreading. If set to `NULL` then the number of available cores minus two is used. Default is 1.

**Value**

Data.frame reporting the log<sub>2</sub> fold change between clusters in set and the remaining clusters and the p-value for elevated variability for each genes. Rows are ordered by decreasing log<sub>2</sub> fold change.

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
noise <- compNoise(intestinalDataSmall,res,pvalue=0.01,genes = NULL,no_cores=1)
c1 <- graphCluster(res,pvalue=0.01)
ngenex <- diffNoisyGenes(noise,c1,c(1,2),no_cores=1)
```

---

 filterdata

*Data filtering*


---

**Description**

This function allows filtering of genes and cells to be used in the RaceID3 analysis. It also can perform batch effect correction using an internal method or a recently published alternative `mnnCorrect` from the **batchelor** package.

**Usage**

```
filterdata(
  object,
  mintotal = 3000,
  minexpr = 5,
  minnumber = 5,
  LBatch = NULL,
  knn = 10,
  CGenes = NULL,
  FGenes = NULL,
  ccor = 0.4,
  bmode = "RaceID",
  verbose = TRUE
)
```

**Arguments**

<code>object</code>	SCseq class object.
<code>mintotal</code>	minimum total transcript number required. Cells with less than <code>mintotal</code> transcripts are filtered out. Default is 3000.
<code>minexpr</code>	minimum required transcript count of a gene in at least <code>minnumber</code> cells. All other genes are filtered out. Default is 5.
<code>minnumber</code>	See <code>minexpr</code> . Default is 5.
<code>LBatch</code>	List of experimental batches used for batch effect correction. Each list element contains a vector with cell names (i.e. column names of the input expression data) falling into this batch. Default is NULL, i.e. no batch correction.

knn	Number of nearest neighbors used to infer corresponding cell types in different batches. Default is 10.
CGenes	List of gene names. All genes with correlated expression to any of the genes in CGenes are filtered out for cell type inference. Default is NULL.
FGenes	List of gene names to be filtered out for cell type inference. Default is NULL.
ccor	Correlation coefficient used as a threshold for determining genes correlated to genes in CGenes. Only genes correlating less than ccor to all genes in CGenes are retained for analysis. Default is 0.4.
bmode	Method used for batch effect correction. Any of "RaceID", "mnnCorrect". If mnnCorrect from the <b>batchelor</b> package is desired, this package needs to be installed from bioconductor. Default is "RaceID".
verbose	logical. If FALSE then status output messages are disabled. Default is TRUE.

### Value

An SCseq class object with filtered and normalized expression data.

### Examples

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
```

---

findoutliers

*Inference of outlier cells and final clustering*

---

### Description

This functions performs the outlier identification based on the clusters inferred with the `clustexp` function.

### Usage

```
findoutliers(
  object,
  probthrr = 0.001,
  outminc = 5,
  outlg = 2,
  outdistquant = 0.95,
  verbose = TRUE
)
```

**Arguments**

object	SCseq class object.
probthr	outlier probability threshold for a minimum of <code>outlg</code> genes to be an outlier cell. This probability is computed from a negative binomial background model of expression in a cluster. Default is 0.001.
outminc	minimal transcript count of a gene in a clusters to be tested for being an outlier gene. Default is 5.
outlg	Minimum number of outlier genes required for being an outlier cell. Default is 2.
outdistquant	Real number between zero and one. Outlier cells are merged to outlier clusters if their distance smaller than the <code>outdistquant</code> -quantile of the distance distribution of pairs of cells in the orginal clusters after outlier removal. Default is 0.95.
verbose	logical. If FALSE then status output messages are disabled. Default is TRUE.

**Value**

SCseq object with outlier data stored in slot `out` and slot `outlierpar`. The final clustering partition is stored in `cpart`.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
```

---

fitBackVar	<i>Function for computing a background model of gene expression variability</i>
------------	---

---

**Description**

This funtion fits a second order polynomial to the variance-mean dependence across all genes in log space.

**Usage**

```
fitBackVar(x, mthr = -1)
```

**Arguments**

x	Matrix of gene expression values with genes as rows and cells as columns.
mthr	Real number. Threshold of $\log_2$ mean expression. Genes with mean expression $< mthr$ are discarded prior to fitting the polynomial. Default is -1.

**Value**

List object of four components:

<code>fit</code>	model fit as returned by the <code>lm</code> function.
<code>genes</code>	genes with expression variance greater than the polynomial fit.
<code>m</code>	mean expression of all genes
<code>v</code>	expression variance of all genes

**Examples**

```
bg <- fitBackVar(intestinalDataSmall)
```

---

<code>fractDotPlot</code>	<i>Dotplot of gene expression across clusters or samples</i>
---------------------------	--

---

**Description**

This is a plotting function for visualizing gene expression across subsets of clusters or samples. The diameter of a dot reflects the fraction of cells expressing a gene, and the color indicates the expression z-score across all clusters or samples.

**Usage**

```
fractDotPlot(
  object,
  genes,
  cluster = NULL,
  samples = NULL,
  subset = NULL,
  zsc = FALSE,
  logscale = TRUE,
  cap = Inf,
  flo = -Inf
)
```

**Arguments**

<code>object</code>	SCseq class object.
<code>genes</code>	vector of valid gene names corresponding to row names of slot <code>ndata</code> . The expression for this genes is shown.
<code>cluster</code>	vector of valid cluster numbers contained in slot <code>cpart</code> . Default is <code>NULL</code> . If not given, then the <code>samples</code> argument is expected. If both are given, only the <code>samples</code> argument is considered. If both are <code>NULL</code> , then <code>cluster</code> is initialized with all clusters.
<code>samples</code>	vector of sample names for all cells. Length and order has to correspond to <code>colnames</code> of slot <code>ndata</code> . Default is <code>NULL</code> .

subset	vector of unique sample names to show in the expression dotplot. Each sample names in subset has to occur in samples. Default is NULL. If not given and samples is not NULL, the subset is intialized with all sample names occurring in samples.
zsc	logical. If TRUE then a z-score transformation is applied. Default is FALSE.
logscale	logical. If TRUE then a log2 transformation is applied. Default is TRUE.
cap	real number. Upper limit for the expression, log2 expression, or z-score. Values larges then cap are replaced by cap.
flo	real number. Lower limit for the expression, log2 expression, or z-score. Values smaller then flo are replaced by flo.

**Value**

None

---

getExpData	<i>Function for extracting a filtered expression matrix from a <b>RaceID</b> SCseq object</i>
------------	---

---

**Description**

This function for extracts a filtered expression matrix from a **RaceID** SCseq object. The filterdata function from the **RaceID** package has to be run on the SCseq object before.

**Usage**

```
getExpData(object, genes = NULL)
```

**Arguments**

object	<b>RaceID</b> SCseq object.
genes	Vector of valid gene identifiers corresponding to valid rownames of the input expression data. An expression matrix is returned only for these genes. Default is NULL and an expression matrix is returned for all genes retained after filtering of the SCseq object, i.e. all genes in genes slot of the SCseq object.

**Value**

noise Sparse Matrix with genes as rows and cells as columns after filtering.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
d <- getExpData(sc)
res <- pruneKnn(d,distM=sc@distances,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
```

---

getfdata *Extracting filtered expression data*

---

### Description

This functions allows the extraction of a filtered and normalized expression matrix

### Usage

```
getfdata(object, g = NULL, n = NULL)
```

### Arguments

object	SCseq class object.
g	Vector of gene names to be included corresponding to a subset of valid row names of the ndata slot of the SCseq object. Default is NULL and data for all genes remaining after filtering by the filterdata function are shown.
n	Vector of valid column names corresponding to a subset of valid column names of the ndata slot of the SCseq object. Default is NULL and data for all cells remaining after filtering by the filterdata function are shown.

### Value

Matrix of filtered expression data with genes as rows and cells as columns.

---

getproj *Extract Projections of all Cells from a Cluster*

---

### Description

This function extracts projections of all cells in a cluster and plots a heatmap of these hierarchically clustered projections (rows) to all other clusters (columns). A minimum spanning tree of the cluster centers is overlaid for comparison.

### Usage

```
getproj(object, i, show = TRUE, zscore = FALSE)
```

### Arguments

object	Ltree class object.
i	Cluster number. This number has to correspond to one of the RaceID3 clusters included for the StemID2 inference, i.e. to a number present in slot ldata\$lp.
show	logical. If TRUE, then plot heatmap of projections. Default is TRUE.
zscore	logical. If TRUE and show=TRUE, then plot z-score-transformed projections. If TRUE and show=FALSE, then plot untransformed projections. Default is FALSE.



**Value**

A list of two components:

pr	a data.frame of projections for all cells in cluster i (rows) onto all other clusters (columns).
prz	a data.frame of z-transformed projections for all cells in cluster i (rows) onto all other clusters (columns).

---

graphCluster	<i>Function for inferring Louvain clustering of the pruned k nearest neighbour graph</i>
--------------	--

---

**Description**

This function derives a graph object from the pruned nearest neighbours and infers clusters by the the Louvain clustering method on this graph. A Fruchterman-Rheingold graph layout is also derived from the pruned nearest neighbours.

**Usage**

```
graphCluster(res, pvalue = 0.01, use.weights = TRUE, rseed = 12345)
```

**Arguments**

res	List object with k nearest neighbour information returned by pruneKnn function.
pvalue	Positive real number between 0 and 1. All nearest neighbours with link probability < pvalue are discarded. Default is 0.01.
use.weights	logical. If TRUE, then nearest-neighbor link probabilities are used to build a graph as input for Louvain clustering. If FALSE, then all links have equal weight. Default is TRUE.
rseed	Integer number. Random seed to enforce reproducible clustering results. Default is 12345.

**Value**

List object of three components:

graph	graph derived from the pruned adjacency matrix computed with the <b>igraph</b> package.
louvain	Louvain clustering returned by the cluster_louvain function from the <b>igraph</b> package.
fr	Fruchterman-Rheingold graph layout derived from the pruned adjacency matrix.

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
cl <- graphCluster(res,pvalue=0.01)
```

---

imputeexp	<i>Imputed expression matrix</i>
-----------	----------------------------------

---

**Description**

This functions returns an imputed expression matrix based on the imputing computed with `compdist`.

**Usage**

```
imputeexp(object, genes = NULL)
```

**Arguments**

object	SCseq class object.
genes	vector of valid gene names corresponding to row names of slot <code>ndata</code> . Default is <code>NULL</code> and imputing is done for all genes.

**Value**

An expression matrix with imputed expression values after size normalization. Genes are in rows and cells in columns.

---

intestinalData	<i>Single-cell transcriptome data of intestinal epithelial cells</i>
----------------	--

---

**Description**

This dataset contains gene expression values, i. e. transcript counts, of 278 intestinal epithelial cells.

**Usage**

```
intestinalData
```

**Format**

A sparse matrix (using the **Matrix**) with cells as columns and genes as rows. Entries are raw transcript counts.

**Value**

None

**References**

Grün et al. (2016) Cell Stem Cell 19(2): 266-77 <DOI:10.1016/j.stem.2016.05.010> ([PubMed](#))

---

intestinalDataSmall	<i>Single-cell transcriptome data of intestinal epithelial cells</i>
---------------------	--

---

**Description**

This dataset is a smaller subset of the original dataset, which contains gene expression values, i. e. transcript counts, of 278 intestinal epithelial cells. The dataset is included for quick testing and examples. Only cells with >10,000 transcripts per cell and only genes with >20 transcript counts in >10 cells were retained.

**Usage**

```
intestinalDataSmall
```

**Format**

A sparse matrix (using the **Matrix**) with cells as columns and genes as rows. Entries are raw transcript counts.

**Value**

None

**References**

Grün et al. (2016) Cell Stem Cell 19(2): 266-77 <DOI:10.1016/j.stem.2016.05.010> ([PubMed](#))

---

lineagegraph	<i>Inference of a Lineage Graph</i>
--------------	-------------------------------------

---

**Description**

This function assembles a lineage graph based on the cell projections onto inter-cluster links.

**Usage**

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

**Arguments**

object	Ltree class object.
verbose	logical. If FALSE then status output messages are disabled. Default is TRUE.

**Value**

An Ltree class object with lineage graph-related data stored in slots ltreecoord, prttree, and cdata.

**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr)
ltr <- lineagegraph(ltr)

```

---

Ltree-class

*The Ltree Class*


---

**Description**

The Ltree class is the central object storing all information generated during lineage tree inference by the StemID algorithm. It comprises a number of slots for a variety of objects.

**Arguments**

object            An Ltree object.

**Slots**

sc An SCseq object with the RaceID3 analysis of the single-cell RNA-seq data for which a lineage tree should be derived.

ldata List object storing information on the clustering partition, the distance matrix, and the cluster centers in dimensionally-reduced input space and in two-dimensional t-sne space. Elements: lp: vector with the filtered partition into clusters after discarding clusters with cthr cells or less. pdi:matrix with the coordinates of all cells in the embedded space. Clusters with cthr transcripts or less were discarded (see function projcells). Rows are medoids and columns are coordinates. cn: data.frame with the coordinates of the cluster medoids in the embedded space. Clusters with cthr transcripts or less were discarded. Rows are medoids and columns are coordinates. m: vector with the numbers of the clusters which survived the filtering. pdi1: data.frame with coordinates of cells in the two-dimensional t-SNE representation computed by RaceID3. Clusters with cthr transcripts or less were discarded. Rows are cells and columns are coordinates. cn1: data.frame with the coordinates of the cluster medoids in the two-dimensional t-SNE representation computed by RaceID3. Clusters with cthr transcripts or less were discarded. Rows are medoids and columns are coordinates.

entropy Vector with transcriptome entropy computed for each cell.

trproj List containing two data.frames. Elements: res: data.frame with three columns for each cell. The first column o shows the cluster of a cell, the second column l shows the cluster number for the link the cell is assigned to, and the third column h shows the projection as a fraction of the length of the inter-cluster link. Parallel projections are positive, while anti-parallel projections are negative. rma: data.frame with all projection coordinates for each cell.

Rows are cells and columns are clusters. Projections are given as a fraction of the length of the inter-cluster link. Parallel projections are positive, while anti-parallel projections are negative. The column corresponding to the originating cluster of a cell shows NA.

`par` List of parameters used for the StemID2 analysis.

`prback` data.frame of the same structure as the `trproj$res`. In case randomizations are used to compute significant projections, the projections of all `pdi$shuff` randomizations are appended to this data.frame and therefore the number of rows corresponds to the number of cells multiplied by `pdi$shuf`. See function `projback`.

`prbacka` data.frame reporting the aggregated results of the randomizations with four columns. Column `n` denotes the number of the randomization sample, column `o` and `l` contain the numbers of the originating and the terminal cluster, respectively, for each inter-cluster link and column `count` shows the number of cells assigned to this link in randomization sample `n`. The discrete distribution for the computation of the link `p`-value is given by the data contained in this object (if `nmode=FALSE`).

`ltcoord` Matrix storing projection coordinates of all cells in the two-dimensional t-SNE space, used for visualization.

`prtree` List with two elements. The first element `l` stores a list with the projection coordinates for each link. The name of each element identifies the link and is composed of two cluster numbers separated by a dot. The second element `n` is a list of the same structure and contains the cell names corresponding to the projection coordinates stored in `l`.

`cdata` list of data.frames, each with cluster ids as rows and columns: `counts` data.frame indicating the number of cells on the links connecting the cluster of origin (rows) to other clusters (columns). `counts.br` data.frame containing the cell counts on cluster connections averaged across the randomized background samples (if `nmode = FALSE`) or as derived from sampling statistics (if `nmode = TRUE`). `pv.e` matrix of enrichment `p`-values estimated from sampling statistics (if `nmode = TRUE`); entries are 0 if the observed number of cells on the respective link exceeds the  $(1 - \text{pethr})$ -quantile of the randomized background distribution and 0.5 otherwise (if `nmode = FALSE`). `pv.d` matrix of depletion `p`-values estimated from sampling statistics (if `nmode = TRUE`); entries are 0 if the observed number of cells on the respective link is lower than the `pethr`-quantile of the randomized background distribution and 0.5 otherwise (if `nmode = FALSE`). `pvn.e` matrix of enrichment `p`-values estimated from sampling statistics (if `nmode = TRUE`); 1- quantile, with the quantile estimated from the number of cells on a link as derived from the randomized background distribution (if `nmode = FALSE`). `pvn.d` matrix of depletion `p`-values estimated from sampling statistics (if `nmode = TRUE`); quantile estimated from the number of cells on a link as derived from the randomized background distribution (if `nmode = FALSE`).

---

maxNoisyGenes

*Function for extracting genes maximal variability*

---

## Description

This function extracts genes with maximal variability in a cluster or in the entire data set.

**Usage**

```
maxNoisyGenes(noise, cl = NULL, set = NULL)
```

**Arguments**

**noise** List object with the background noise model and a variability matrix, returned by the `compNoise` function.

**cl** List object with Louvain clustering information, returned by the `graphCluster` function. Default is `NULL`.

**set** Postive integer number or vector of integers corresponding to valid cluster numbers. Noise levels are computed across all cells in this subset of clusters. Default is `NULL` and noise levels are computed across all cells.

**Value**

Vector with average gene expression variability in decreasing order, computed across all cells or only cells in a set of clusters (if `cl` and `set` are given).

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
noise <- compNoise(intestinalDataSmall,res,pvalue=0.01,genes = NULL,no_cores=1)
mgenes <- maxNoisyGenes(noise)
```

---

noiseBaseFit	<i>Function for computing a fit to the baseline of gene expression variability</i>
--------------	--

---

**Description**

This function fits a second order polynomial to the baseline variance-mean dependence across all genes in log space.

**Usage**

```
noiseBaseFit(x, step = 0.01, thr = 0.05)
```

**Arguments**

**x** Matrix of gene expression values with genes as rows and cells as columns.

**step** Positive real number between 0 and 1. Bin size for the computation. The interval of mean gene expression values is divided into bins with equal number of data points and `step` equals the fraction of data points in each bin. Default is 0.01.

**thr** Positive real number between 0 and 1. In each mean expression bin defined by `step` the lowest `thr`-quantile of the gene expression variance distribution is selected. The selected data points from all bins are used for a second order polynomial fit of the variance-mean dependence in log space. Default is 0.05.

**Value**

List object of three components:

nfit	model fit as returned by the lm function.
m	mean expression of all genes
v	expression variance of all genes

**Examples**

```
x <- noiseBaseFit(intestinalDataSmall, step=.01, thr=.05)
```

---

plotbackground	<i>Plot Background Model</i>
----------------	------------------------------

---

**Description**

This functions produces a scatter plot showing the gene expression variance as a function of the mean and the inferred polynomial fit of the background model computed by RaceID3. It also shows a local regression.

**Usage**

```
plotbackground(object)
```

**Arguments**

object	SCseq class object.
--------	---------------------

**Value**

None

---

plotBackVar	<i>Function for plottinhg the background model of gene expression variability</i>
-------------	---

---

**Description**

This function plots the variance against mean expression across all genes and a second order polynomial to the variance-mean dependence in log space. It also plots a local regression.

**Usage**

```
plotBackVar(x)
```

**Arguments**

x List object returned by function fitBackVar or list object returned by function pruneKnn.

**Value**

None

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
plotBackVar(res)
```

---

plotdiffgenes *Barplot of differentially expressed genes*

---

**Description**

This functions produces a barplot of differentially expressed genes derived by the function diffgenes

**Usage**

```
plotdiffgenes(z, gene)
```

**Arguments**

z Output of diffgenes  
gene Valid gene name. Has to correspond to one of the rownames of the ndata slot of the SCseq object.

**Value**

None

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
x <- diffgenes(sc,1,2)
head(x$z)
plotdiffgenes(x,names(x$z)[1])
```



---

plotdiffgenesnb      *Function for plotting differentially expressed genes*

---

### Description

This is a plotting function for visualizing the output of the `diffexpnb` or `clustdiffgenes` function as MA plot.

### Usage

```
plotdiffgenesnb(
  x,
  pthr = 0.05,
  padj = TRUE,
  lthr = 0,
  mthr = -Inf,
  Aname = NULL,
  Bname = NULL,
  show_names = TRUE,
  ...
)
```

### Arguments

<code>x</code>	output of the function <code>diffexpnb</code> .
<code>pthr</code>	real number between 0 and 1. This number represents the p-value cutoff applied for displaying differentially expressed genes. Default value is 0.05. The parameter <code>padj</code> (see below) determines if this cutoff is applied to the uncorrected p-value or to the Benjamini-Hochberg corrected false discovery rate.
<code>padj</code>	logical value. If <code>TRUE</code> , then genes with a Benjamini-Hochberg corrected false discovery rate lower than <code>pthr</code> are displayed. If <code>FALSE</code> , then genes with a p-value lower than <code>pthr</code> are displayed.
<code>lthr</code>	real number between 0 and <code>Inf</code> . Differentially expressed genes are displayed only for <code>log2</code> fold-changes greater than <code>lthr</code> . Default value is 0.
<code>mthr</code>	real number between <code>-Inf</code> and <code>Inf</code> . Differentially expressed genes are displayed only for <code>log2</code> mean expression greater than <code>mthr</code> . Default value is <code>-Inf</code> .
<code>Aname</code>	name of expression set A, which was used as input to <code>diffexpnb</code> . If provided, this name is used in the axis labels. Default value is <code>NULL</code> .
<code>Bname</code>	name of expression set B, which was used as input to <code>diffexpnb</code> . If provided, this name is used in the axis labels. Default value is <code>NULL</code> .
<code>show_names</code>	logical value. If <code>TRUE</code> then gene names displayed for differentially expressed genes. Default value is <code>FALSE</code> .
<code>...</code>	Additional arguments for function <code>plot</code> .

**Value**

None

**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
A <- names(sc@cpart)[sc@cpart %in% c(1,2)]
B <- names(sc@cpart)[sc@cpart %in% c(3)]
y <- diffexpnb(getfdata(sc,n=c(A,B)), A=A, B=B )
plotdiffgenesnb(y)

```

---

plotdimsat

*Plotting the Saturation of Explained Variance*


---

**Description**

This functions plots the explained variance as a function of PCA/ICA components computed by the function CCcorrect. The number of components where the change in explained variability upon adding further components approaches linear behaviour demarcates the saturation point and is highlighted in blue.

**Usage**

```
plotdimsat(object, change = TRUE, lim = NULL)
```

**Arguments**

object	SCseq class object.
change	logical. If TRUE then the change in explained variance is plotted. Default is FALSE and the explained variance is shown.
lim	Number of components included for he calculation and shown in the plot. Default is NULL and all components are included.

**Value**

None

---

plotdistanceratio	<i>Histogram of Cell-to-Cell Distances in Real versus Embedded Space</i>
-------------------	--

---

**Description**

This function plots a histogram of the ratios of cell-to-cell distances in the original versus the high-dimensional embedded space used as input for the StemID2 inferences. The embedded space approximates correlation-based distances by Euclidean distances obtained by classical multi-dimensional scaling. A minimum spanning tree of the cluster centers is overlaid for comparison.

**Usage**

```
plotdistanceratio(object)
```

**Arguments**

object            Ltree class object.

**Value**

None.

---

plotexpmap	<i>Highlighting gene expression in a dimensional reduction representation</i>
------------	---

---

**Description**

This functions highlights gene expression in a two-dimensional t-SNE map, UMAP, or a Fruchterman-Rheingold graph layout of the single-cell transcriptome data.

**Usage**

```
plotexpmap(
  object,
  g,
  n = NULL,
  logsc = FALSE,
  imputed = FALSE,
  fr = FALSE,
  um = FALSE,
  cells = NULL,
  cex = 0.5,
  map = TRUE,
  leg = TRUE,
  noise = FALSE
)
```

**Arguments**

object	SCseq class object.
g	Individual gene name or vector with a group of gene names corresponding to a subset of valid row names of the ndata slot of the SCseq object.
n	String of characters representing the title of the plot. Default is NULL and the first element of g is chosen.
logsc	logical. If TRUE, then gene expression values are log2-transformed after adding a pseudo-count of 0.1. Default is FALSE and untransformed values are shown.
imputed	logical. If TRUE and imputing was done by calling compdist with knn > 0, then imputed expression values are shown. If FALSE, then raw counts are shown. Default is FALSE.
fr	logical. If TRUE then plot Fruchterman-Rheingold layout. Default is FALSE.
um	logical. If TRUE then plot umap dimensional reduction representation. Default is FALSE.
cells	Vector of valid cell names corresponding to column names of slot ndata of the SCseq object. Gene expression is only shown for this subset.
cex	size of data points. Default value is 0.5.
map	logical. If TRUE then data points are shown. Default value is TRUE.
leg	logical. If TRUE then the legend is shown. Default value is TRUE.
noise	logical. If TRUE then display local gene expression variability instead of gene expression (requires VarID analysis)/ Default value is FALSE.

**Value**

None

plotgraph

*StemID2 Lineage Graph***Description**

This function plots a graph of lineage trajectories connecting RaceID3 cluster medoids as inferred by StemID2 to approximate the lineage tree. The plot highlights significant links, where colour indicates the level of significance and width indicates the link score. The node colour reflects the level of transcriptome entropy.

**Usage**

```
plotgraph(
  object,
  showCells = FALSE,
  showMap = TRUE,
  tp = 0.5,
  scthr = 0,
  cex = 1
)
```

**Arguments**

object	Ltree class object.
showCells	logical. If TRUE, then projections of cells are shown in the plot. Default is FALSE.
showMap	logical. If TRUE, then show transparent t-SNE map (with transparency tp) of cells in the background. Default is TRUE.
tp	Real number between zero and one. Level of transparency of the t-SNE map. Default is 0.5. See showMap.
scthr	Real number between zero and one. Score threshold for links to be shown in the graph. For scthr=0 all significant links are shown. The maximum score is one. Default is 0.
cex	real positive number. Size of data points. Default is 1.

**Value**

None.

---

plotjaccard

*Plot Jaccard Similarities*

---

**Description**

This functions plots a barchart of Jaccard similarities for the RaceID3 clusters before outlier identification

**Usage**

```
plotjaccard(object)
```

**Arguments**

object	SCseq class object.
--------	---------------------

**Value**

None

---

plotlabelsmap                      *Plot labels in a dimensional reduction representation*

---

### Description

This functions plots cell labels into a two-dimensional t-SNE map, UMAP, or a Fruchterman-Rheingold graph layout of the single-cell transcriptome data.

### Usage

```
plotlabelsmap(object, labels = NULL, fr = FALSE, um = FALSE, cex = 0.5)
```

### Arguments

object	SCseq class object.
labels	Vector of labels for all cells to be highlighted in the t-SNE map. The order has to be the same as for the columns in slot ndata of the SCseq object. Default is NULL and cell names are highlighted.
fr	logical. If TRUE then plot Fruchterman-Rheingold layout. Default is FALSE.
um	logical. If TRUE then plot umap dimensional reduction representation. Default is FALSE.
cex	positive real number. Size of the labels. Default is 0.5.

### Value

None

---

plotlinkpv                      *Heatmap of Link P-values*

---

### Description

This function plots a heatmap of link p-values.

### Usage

```
plotlinkpv(object)
```

### Arguments

object	Ltree class object.
--------	---------------------

### Value

None.

---

plotlinkscore	<i>Heatmap of Link Scores</i>
---------------	-------------------------------

---

**Description**

This function plots a heatmap of link score.

**Usage**

```
plotlinkscore(object)
```

**Arguments**

object            Ltree class object.

**Value**

None.

---

plotmap	<i>Plotting a dimensional reduction representation</i>
---------	--

---

**Description**

This functions plots a two-dimensional t-SNE map, UMAP, or a Fruchterman-Rheingold graph layout of the single-cell transcriptome data.

**Usage**

```
plotmap(object, final = TRUE, tp = 1, fr = FALSE, um = FALSE, cex = 0.5)
```

**Arguments**

object            SCseq class object.  
final             logical. If TRUE, then highlight final clusters after outlier identification. If FALSE, then highlight initial clusters prior to outlier identification. Default is TRUE.  
tp                Number between 0 and 1 to change transparency of dots in the map. Default is 1.  
fr                logical. If TRUE then plot Fruchterman-Rheingold layout. Default is FALSE.  
um                logical. If TRUE then plot umap dimensional reduction representation. Default is FALSE.  
cex               size of data points. Default value is 0.5.

**Value**

None

---

plotmarkergenes

*Plotting a Heatmap of Marker Gene Expression*


---

## Description

This functions generates a heatmap of expression for defined group of genes and can highlight the clustering partition and another sample grouping, e.g. origin or cell type.

## Usage

```
plotmarkergenes(
  object,
  genes,
  imputed = FALSE,
  cthr = 0,
  cl = NULL,
  cells = NULL,
  order.cells = FALSE,
  aggr = FALSE,
  norm = FALSE,
  cap = NULL,
  flo = NULL,
  samples = NULL,
  cluster_cols = FALSE,
  cluster_rows = TRUE,
  cluster_set = FALSE,
  samples_col = NULL,
  zsc = FALSE,
  logscale = TRUE,
  noise = FALSE,
  fontsize = 10
)
```

## Arguments

object	SCseq class object.
genes	A vector with a group of gene names corresponding to a subset of valid row names of the ndata slot of the SCseq object.
imputed	logical. If TRUE and imputing was done by calling compdist with $knn > 0$ , then imputed expression values are shown. If FALSE, then raw counts are shown. Default is FALSE
cthr	Integer number greater or equal zero. Only clusters with $>cthr$ cells are included in the t-SNE map. Default is 0.
cl	Vector of valid cluster numbers contained in slot cpart of the SCseq object. Default is NULL and all clusters with $>cthr$ cells are included.



cells	Vector of valid cell names corresponding to column names of slot ndata of the SCseq object. Gene expression is only shown for this subset. Default is NULL and all cells are included. The set of cells is intersected with the subset of clusters in c1 if given.
order.cells	logical. If TRUE, then columns of the heatmap are ordered by cell name and not by cluster number. If cells are given, then columns are ordered as in cells.
aggr	logical. If TRUE, then only average expression is shown for each cluster. Default is FALSE and expression in individual cells is shown.
norm	logical. If TRUE, then expression of each gene across clusters is normalized to 1, in order to depict all genes on the same scale. Default is FALSE.
cap	Numeric. Upper bound for gene expression. All values larger than cap are replaced by cap. Default is NULL and no cap is applied.
flo	Numeric. Lower bound for gene expression. All values smaller than flo are replaced by flo. Default is NULL and no flo is applied.
samples	A vector with a group of sample names for each cell in the same order as the column names of the ndata slot of the SCseq object.
cluster_cols	logical. If TRUE, then columns are clustered. Default is FALSE.
cluster_rows	logical. If TRUE, then rows are clustered. Default is TRUE.
cluster_set	logical. If TRUE then clusters are ordered by hierarchical clustering of the cluster medoids.
samples_col	Vector of colors used for highlighting all samples contained in samples in the heatmap. Default is NULL.
zsc	logical. If TRUE then a z-score transformation is applied. Default is FALSE.
logscale	logical. If TRUE then a log2 transformation is applied. Default is TRUE.
noise	logical. If TRUE then display local gene expression variability instead of gene expression (requires VarID analysis)/ Default value is FALSE.
fontsize	postive real number. Font size of gene name labels. Default is 10.

**Value**

Object with clustering information for rows and columns returned by the function pheatmap from the package **pheatmap**.

---

plotNoiseModel

*Function for plotting the baseline model of gene expression variability*


---

**Description**

This function plots the variance against mean expression across all genes and a second order polynomial to the base line of the variance-mean dependence in log space.

**Usage**

```
plotNoiseModel(x, corrected = FALSE)
```

**Arguments**

<code>x</code>	List object returned by function <code>noiseBaseFit</code> or function <code>compNoise</code> .
<code>corrected</code>	logical value. If TRUE, then the variance is plotted after regressing out the mean dependence.

**Value**

None

**Examples**

```
x <- noiseBaseFit(intestinalDataSmall, step=.01, thr=.05)
plotNoiseModel(x)
```

---

`plotoutlierprobs`      *Plot Outlier Probabilities*

---

**Description**

This functions plots a barchart of outlier probabilities across all cells in each cluster.

**Usage**

```
plotoutlierprobs(object)
```

**Arguments**

<code>object</code>	SCseq class object.
---------------------	---------------------

**Value**

None

---

`plotPearsonRes`      *Function for plotting the variance of Pearson residuals*

---

**Description**

This function plots the variance versus the mean of the Pearson residuals obtained by the negative binomial regression computed by the function `compNoise` if `regNB` is TRUE. A local regression is also shown.

**Usage**

```
plotPearsonRes(noise, log = FALSE)
```

**Arguments**

noise	List object with the background noise model and a variability matrix, returned by the compNoise function.
log	logical. If TRUE then the y-axis is log-transformed. Default is FALSE.

**Value**

None

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
noise <- compNoise(intestinalDataSmall,res,pvalue=0.01,genes = NULL,no_cores=1)
plotPearsonRes(noise,log=TRUE)
```

plotRegNB

*Function for plotting negative binomial regression***Description**

This function plots the parameters obtained by the negative binomial regression of the transcript counts on the total transcript count in each cells. Smoothed parameter estimates are also shown.

**Usage**

```
plotRegNB(expData, noise, par.nb = NULL)
```

**Arguments**

expData	Matrix of gene expression values with genes as rows and cells as columns. The matrix need to contain the same cell IDs as columns like the input matrix used to derive the pruned k nearest neighbours with the pruneKnn function.
noise	List object with the background noise model and a variability matrix, returned by the compNoise function.
par.nb	Parameter to be plotted, i.e. valid column of noise\$regData\$nbRegr. of the log10 total UMI count. intercept is the intercept inferred by the regression. Default is NULL and theta is shown.

**Value**

None

**Examples**

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
noise <- compNoise(intestinalDataSmall,res,regNB=TRUE,pvalue=0.01,genes = NULL,no_cores=1)
plotRegNB(intestinalDataSmall,noise,"theta")
```

---

plotsaturation      *Plot Saturation of Within-Cluster Dispersion*

---

**Description**

This functions plots the (change in the) mean within-cluster dispersion as a function of the cluster number and highlights the saturation point inferred based on the saturation criterion applied by RaceID3: The number of clusters where the change in within-cluster dispersion upon adding further clusters approaches linear behaviour demarcates the saturation point and is highlighted in blue.

**Usage**

```
plotsaturation(object, disp = FALSE)
```

**Arguments**

object	SCseq class object.
disp	logical. If FALSE, then the change of the within-cluster dispersion is plotted. if TRUE the actual dispersion is plotted. Default is FALSE

**Value**

None

---

---

plotsensitivity      *Plot Sensitivity*

---

**Description**

This functions plots the number of outliers as a function of the outlier probability.

**Usage**

```
plotsensitivity(object)
```

**Arguments**

object	SCseq class object.
--------	---------------------

**Value**

None

---

plotsilhouette      *Plot Cluster Silhouette*

---

**Description**

This functions produces a silhouette plot for RaceID3 clusters prior or post outlier identification.

**Usage**

```
plotsilhouette(object, final = FALSE)
```

**Arguments**

object	SCseq class object.
final	logical. If TRUE, then plot silhouette coefficients for final clusters after outlier identification. Default is FALSE and silhouette coefficients are plotted for initial clusters.

**Value**

None

---

plotspantree      *Minimum Spanning Tree of RaceID3 clusters*

---

**Description**

This function plots a minimum spanning tree of the RaceID3 cluster medoids in a two-dimensional reduction representation.

**Usage**

```
plotspantree(object, tp = 0.5, cex = 1, projections = FALSE)
```

**Arguments**

object	Ltree class object.
tp	Real number between zero and one. Level of transparency of the t-SNE map. Deafault is 0.5.
cex	real positive number. Size of data points. Deault is 1.
projections	logical. If TRUE, then the projections of the cells onto the inter-medoid links as computed by StemID are shown. Default is FALSE

**Value**

None.

---

plotsymbolsmap	<i>Plotting groups as different symbols in a dimensional reduction representation</i>
----------------	---

---

### Description

This functions highlights groups of cells by different symbols in a two-dimensional t-SNE map, UMAP, or a Fruchterman-Rheingold graph layout of the single-cell transcriptome data.

### Usage

```
plotsymbolsmap(
  object,
  types,
  subset = NULL,
  samples_col = NULL,
  cex = 0.5,
  fr = FALSE,
  um = FALSE,
  leg = TRUE,
  map = TRUE
)
```

### Arguments

object	SCseq class object.
types	Vector assigning each cell to a type to be highlighted in the t-SNE map. The order has to be the same as for the columns in slot <code>ndata</code> of the SCseq object. Default is NULL and each cell is highlighted by a different symbol.
subset	Vector containing a subset of types from <code>types</code> to be highlighted in the map. Default is NULL and all types are shown.
samples_col	Vector of colors used for highlighting all samples contained in <code>samples</code> in the map. Default is NULL.
cex	size of data points. Default value is 0.5.
fr	logical. If TRUE then plot Fruchterman-Rheingold layout. Default is FALSE.
um	logical. If TRUE then plot umap dimensional reduction representation. Default is FALSE.
leg	logical. If TRUE then the legend is shown. Default value is TRUE.
map	logical. If TRUE then data points are shown. Default value is TRUE.

### Value

None

---

`plotTrProbs`*Function for plotting transition probabilities between clusters*

---

**Description**

This function plots the transitions probabilities in a dimensional reduction representation of a **RaceID** SCseq object updates with the `updateSC` function. in order to utilize **RaceID** functions for visualization.

**Usage**

```
plotTrProbs(  
  object,  
  probs,  
  tp = 0.5,  
  prthr = 0,  
  cthr = 0,  
  fr = FALSE,  
  um = FALSE,  
  cex = 1  
)
```

**Arguments**

<code>object</code>	<b>RaceID</b> SCseq object, updated with the <code>updateSC</code> function.
<code>probs</code>	Matrix of transition probabilities between clusters, returned by the <code>transitionProbs</code> function.
<code>tp</code>	Positive real number between 0 and 1. Transparency of the data points in the dimensional reduction map. Default is 0.5.
<code>prthr</code>	Positive real number between 0 and 1. Threshold of transition probabilities. Only transitions with probability $>prthr$ are displayed in the map. Default is 0.
<code>cth</code>	Integer number greater or equal 0 defining the minimum clusters size for inclusion into the map. Default is 0.
<code>fr</code>	logical. If TRUE, then a Fruchterman-Rheingold graph layout is shown (in case it has been computed for the <b>RaceID</b> object), otherwise a t-SNE map is shown. Default is FALSE.
<code>um</code>	logical. If TRUE then plot umap dimensional reduction representation. Default is FALSE.
<code>cex</code>	real positive number. Size of data points. Default is 1.

**Value**

None

**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
d <- getExpData(sc)
res <- pruneKnn(d,distM=sc@distances,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
cl <- graphCluster(res,pvalue=0.01)
sc <- updateSC(sc,res=res,cl=cl)
sc <- comptsne(sc)
probs <- transitionProbs(res,cl,pvalue=0.01)
plotTrProbs(sc,probs,tp=.5,prthr=0,cthr=0,fr=FALSE)

```

---

projback

---

*Compute Cell Projections for Randomized Background Distribution*


---

**Description**

This function computes the projections of cells onto inter-cluster links for randomized cell positions in a high-dimensional embedded space. Significance of link based on an increased number of cells on a link is inferred based on this background model.

**Usage**

```
projback(object, pdishuf = 500, fast = FALSE, rseed = 17000, verbose = TRUE)
```

**Arguments**

object	Ltree class object.
pdishuf	Number of randomizations of cell positions for which to compute projections of cells on inter-cluster links. Default is 2000. No randomizations are needed in this mode and the function will do nothing. Default is TRUE.
fast	logical. If TRUE and nmode=FALSE cells will still be assigned to links based on maximum projections but a fast approximate background model will be used to infer significance. The function will do nothing in this case. Default is FALSE.
rseed	Integer number used as seed to ensure reproducibility of randomizations. Default is 17000.
verbose	logical. If FALSE then status output messages are disabled. Default is TRUE.

**Value**

An Ltree class object with all information on randomized cell projections onto links stored in the prbacka slot.



**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr, nmode=FALSE)
ltr <- projback(ltr, pdishuf=50)

```

---

projcells

---

*Compute transcriptome entropy of each cell*


---

**Description**

This function computes the projections of cells onto inter-cluster links in a high-dimensional embedded space.

**Usage**

```
projcells(object, cthr = 5, nmode = TRUE, knn = 3, fr = FALSE, um = FALSE)
```

**Arguments**

object	Ltree class object.
cthr	Positive integer number. Clusters to be included into the StemID2 analysis must contain more than cthr cells. Default is 5.
nmode	logical. If TRUE, then a cell of given cluster is assigned to the link to the cluster with the smallest average distance of the knn nearest neighbours within this cluster. Default is TRUE.
knn	Positive integer number. See nmode. Default is 3.
fr	logical. Use Fruchterman-Rheingold layout instead of t-SNE for dimensional-reduction representation of the lineage graph. Default is FALSE.
um	logical. Use umap representation instead of t-SNE for dimensional-reduction representation of the lineage graph. Default is FALSE.

**Value**

An Ltree class object with all information on cell projections onto links stored in the ldata slot.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- comptsne(sc)
ltr <- Ltree(sc)
ltr <- compentropy(ltr)
ltr <- projcells(ltr)
```

---

projenrichment	<i>Enrichment of cells on inter-cluster links</i>
----------------	---

---

**Description**

This function plots a heatmap of the enrichment ratios of cells on significant links.

**Usage**

```
projenrichment(object)
```

**Arguments**

object            Ltree class object.

**Value**

None.

---

pruneKnn	<i>Function inferring a pruned knn matrix</i>
----------	---

---

**Description**

This function determines k nearest neighbours for each cell in gene expression space, and tests if the links are supported by a negative binomial joint distribution of gene expression. A probability is assigned to each link which is given by the minimum joint probability across all genes.

**Usage**

```
pruneKnn(
  expData,
  distM = NULL,
  large = TRUE,
  regNB = TRUE,
  batch = NULL,
  regVar = NULL,
  ngenes = 2000,
  span = 0.75,
  pcaComp = 100,
  algorithm = "kd_tree",
  metric = "pearson",
  genes = NULL,
  knn = 10,
  alpha = NULL,
  no_cores = NULL,
  FSelect = FALSE,
  seed = 12345,
  res = NULL
)
```

**Arguments**

expData	Matrix of gene expression values with genes as rows and cells as columns. These values have to correspond to unique molecular identifier counts.
distM	Optional distance matrix used for determining k nearest neighbours. Default is NULL and the distance matrix is computed using a metric given by the parameter metric.
large	logical. If TRUE then no distance matrix is required and nearest neighbours are inferred by the <b>FNN</b> package based on a reduced feature matrix computed by a principle component analysis. Only the first <code>pcaComp</code> principle components are considered. Prior to principal component analysis a negative binomial regression is performed to eliminate the dependence on the total number of transcripts per cell. The pearson residuals of this regression serve as input for the principal component analysis after smoothing the parameter dependence on the mean by a loess regression. Default is TRUE. Recommended mode for very large datasets, where a distance matrix consumes too much memory. A distance matrix is no longer required, and if <code>distM</code> is initialized it will be ignored if <code>large</code> equals TRUE.
regNB	logical. If TRUE then gene a negative binomial regression is performed to prior to the principle component analysis if <code>large = TRUE</code> . See <code>large</code> . Default is TRUE.
batch	vector of batch variables. Component names need to correspond to valid cell IDs, i.e. column names of <code>expData</code> . If <code>regNB</code> is TRUE, than the batch variable will be regressed out simultaneously with the log10 UMI count per cell. An interaction term is included for the log10 UMI count with the batch variable. Default value is NULL.

regVar	data.frame with additional variables to be regressed out simultaneously with the log10 UMI count and the batch variable (if batch is TRUE). Column names indicate variable names (name beta is reserved for the coefficient of the log10 UMI count), and rownames need to correspond to valid cell IDs, i.e. column names of expData. Interaction terms are included for each variable in regVar with the batch variable (if batch is TRUE). Default value is NULL.
ngenes	Positive integer number. Randomly sampled number of genes (from rownames of expData) used for predicting regression coefficients (if regNB=TRUE). Smoothed coefficients are derived for all genes. Default is 2000.
span	Positive real number. Parameter for loess-regression (see large) controlling the degree of smoothing. Default is 0.75.
pcaComp	Positive integer number. Number of principle components to be included if large is TRUE. Default is 100.
algorithm	Algorithm for fast k nearest neighbour inference, using the get.knn function from the FNN package. See help(get.knn). Default is "kd_tree".
metric	Distances are computed from the expression matrix x after optionally including only genes given as argument genes or after optional feature selection (see FSelect). Possible values for metric are "pearson", "spearman", "logpearson", "euclidean". Default is "pearson". In case of the correlation based methods, the distance is computed as 1 - correlation.
genes	Vector of gene names corresponding to a subset of rownames of x. Only these genes are used for the computation of a distance matrix and for the computation of joint probabilities of nearest neighbours. Default is NULL and all genes are used.
knn	Positive integer number. Number of nearest neighbours considered for each cell. Default is 10.
alpha	Positive real number. Relative weight of a cell versus its k nearest neighbour applied for the derivation of joint probabilities. A cell receives a weight of alpha while the weight of its k nearest neighbours is determined by quadratic programming. The sum across all weights is normalized to one, and the weighted mean expression is used for computing the joint probability of a cell and each of its k nearest neighbours. These probabilities are used for the derivation of of link probabilities. Larger values give more weight to the gene expression observed in a cell versus its neighbourhood. Typical values should be in the range of 0 to 10. Default is NULL. In this case, alpha is inferred by an optimization, i.e., alpha is minimized under the constraint that the gene expression in a cell does not deviate more than one standard deviation from the predicted weighed mean, where the standard deviation is calculated from the predicted mean using the background model (the average dependence of the variance on the mean expression).
no_cores	Positive integer number. Number of cores for multithreading. If set to NULL then the number of available cores minus two is used. Default is 1.
FSelect	Logical parameter. If TRUE, then feature selection is performed prior to distance matrix calculation and VarID analysis. Default is FALSE.
seed	Integer number. Random number to initialize stochastic routines. Default is 12345.

`res` Output object from `pruneKnn`. The rownames (genes) and colnames (cells) of the parameter `expData` have to be subsets on the input data used to produce this output. For example, the batch effects could have been corrected on the global dataset using the `pruneKnn` function, and using the output from the global run permits using regression parameters from the global analysis on specific subsets if `expData` contain a subset of genes and cells.

### Value

List object of six components:

<code>distM</code>	Distance matrix.
<code>dimRed</code>	PCA transformation of <code>expData</code> including the first <code>pcaComp</code> principle components, computed on including genes or variable genes only if <code>Fselect</code> equals <code>TRUE</code> . Is set to <code>NULL</code> if <code>large</code> equals <code>FALSE</code> .
<code>pvM</code>	Matrix of link probabilities between a cell and each of its <code>k</code> nearest neighbours. Column <code>i</code> shows the <code>k</code> nearest neighbour link probabilities for cell <code>i</code> in matrix <code>x</code> .
<code>NN</code>	Matrix of column indices of <code>k</code> nearest neighbours for each cell according to input matrix <code>x</code> . First entry corresponds to index of the cell itself. Column <code>i</code> shows the <code>k</code> nearest neighbour indices for cell <code>i</code> in matrix <code>x</code> .
<code>B</code>	List object with background model of gene expression as obtained by <code>fitBackVar</code> function.
<code>regData</code>	If <code>regNB=TRUE</code> this argument contains a list of four components: component <code>pearsonRes</code> contains a matrix of the Pearson Residual computed from the negative binomial regression, component <code>nbRegr</code> contains a matrix with the regression coefficients, component <code>nbRegrSmooth</code> contains a matrix with the smoothed regression coefficients, and <code>log10_umi</code> is a vector with the total <code>log10</code> UMI count for each cell. The regression coefficients comprise the dispersion parameter <code>theta</code> , the intercept, the regression coefficient <code>beta</code> for the <code>log10</code> UMI count, and the regression coefficients of the batches (if <code>batch</code> is not <code>NULL</code> ).

### Examples

```
res <- pruneKnn(intestinalDataSmall,metric="pearson",knn=10,alpha=1,no_cores=1,Fselect=FALSE)
```

---

`rcpp_hello_world`      *Simple function using Rcpp*

---

### Description

Simple function using Rcpp

### Usage

```
rcpp_hello_world()
```

**Examples**

```
## Not run:
rcpp_hello_world()

## End(Not run)
```

---

rfcorrect

*Random Forests-based Reclassification*


---

**Description**

This functions applies random forests-based reclassification of cell clusters to enhance robustness of the final clusters.

**Usage**

```
rfcorrect(
  object,
  rfseed = 12345,
  nbtree = NULL,
  final = TRUE,
  nbfactor = 5,
  ...
)
```

**Arguments**

object	SCseq class object.
rfseed	Seed for enforcing reproducible results. Default is 12345.
nbtree	Number of trees to be built. Default is NULL and the number of tree is given by the number of cells times nbfactor.
final	logical. If TRUE, then reclassification of cell types using out-of-bag analysis is performed based on the final clusters after outlier identification. If FALSE, then the cluster partition prior to outlier identification is used for reclassification.
nbfactor	Positive integer number. See nbtree.
...	additional input arguments to the randomForest function of the <b>randomForest</b> package.

**Value**

The function returns an updated SCseq object with random forests votes written to slot `out$rfvotes`. The clustering partition prior or post outlier identification (slot `cluster$kpart` or `cpart`, if parameter `final` equals FALSE or TRUE, respectively) is overwritten with the partition derived from the reclassification.

**Examples**

```

sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
sc <- clustexp(sc)
sc <- findoutliers(sc)
sc <- rfcorrect(sc)

```

SCseq

*The SCseq Class***Description**

The SCseq class is the central object storing all information generated during cell type identification with the RaceID3 algorithm. It comprises a number of slots for a variety of objects.

**Arguments**

object            An SCseq object.

**Slots**

expdata    The raw expression data matrix with cells as columns and genes as rows in sparse matrix format.

ndata      Filtered data with expression normalized to one for each cell.

noise      Matrix with local gene expression noise estimates (used for VarID analysis)

counts     Vector with total transcript counts for each cell in ndata remaining after filtering.

genes      Vector with gene names of all genes in ndata remaining after filtering.

dimRed     list object object storing information on a feature matrix obtained by dimensional reduction, batch effect correction etc. Component *x* stores the actual feature matrix.

distances   distance (or dis-similarity) matrix computed by RaceID3.

imputed    list with two matrices computed for imputing gene expression. The first matrix *nn* contains the cell indices of the *knn* nearest neighbours, the second matrix contains the probabilities at which each cell contributes to the imputed gene expression value for the cell corresponding to the columns.

tsne       data.frame with coordinates of two-dimensional tsne layout computed by RaceID3.

fr          data.frame with coordinates of two-dimensional Fruchterman-Rheingold graphlayout computed by RaceID3.

umap       data.frame with coordinates of two-dimensional umap representation computed by RaceID3.

cluster    list storing information on the initial clustering step of the RaceID3 algorithm

background list storing the polynomial fit for the background model of gene expression variability computed by RaceID3, which is used for outlier identification.

out        list storing information on outlier cells used for the prediction of rare cell types by RaceID3

`cpart` vector containing the final clustering (i.e. cell type) partition computed by RaceID3

`fcol` vector containing the colour scheme for the RaceID3 clusters

`medoids` vector containing the cell ids for the cluster medoids

`filterpar` list containing the parameters used for cell and gene filtering

`clusterpar` list containing the parameters used for clustering

`outlierpar` list containing the parameters used for outlier identification

---

transitionProbs	<i>Function for the computation of transition probabilities between clusters</i>
-----------------	--

---

### Description

This function computes transition probabilities between clusters based on the link probabilities of the pruned k nearest neighbour graph.

### Usage

```
transitionProbs(res, cl, pvalue = 0.01)
```

### Arguments

<code>res</code>	List object with k nearest neighbour information returned by <code>pruneKnn</code> function.
<code>cl</code>	List object with Louvain clustering information, returned by the <code>graphCluster</code> function.
<code>pvalue</code>	Positive real number between 0 and 1. All nearest neighbours with link probability < <code>pvalue</code> are discarded. Default is 0.01.

### Value

Matrix of transition probabilities between clusters.

### Examples

```
res <- pruneKnn(intestinalDataSmall, metric="pearson", knn=10, alpha=1, no_cores=1, FSelect=FALSE)
cl <- graphCluster(res, pvalue=0.01)
probs <- transitionProbs(res, cl, pvalue=0.01)
```



updateSC

*Function for updating a RaceID SCseq object with VarID results***Description**

This function updates a **RaceID** SCseq object with a distance matrix or dimensionally reduced feature matrix, a clustering partition, and/or a matrix of gene expression variability, in order to utilize **RaceID** functions for visualization.

**Usage**

```
updateSC(object, res = NULL, cl = NULL, noise = NULL, flo = NULL)
```

**Arguments**

object	<b>RaceID</b> SCseq object.
res	List object returned by pruneKnn function to update SCseq with distance matrix and/or dimensionally reduced feature matrix in res. Default is NULL
cl	List object with Louvain clustering information, returned by the graphCluster function to update SCseq object with clustering partition and Fruchterman-Rheingold layout. Default is NULL.
noise	List object with the background noise model and a variability matrix, returned by the compNoise function, to update SCseq object with a noise matrix. Default is NULL.
flo	Real number. Lower cutoff for the gene expression variability. All values < flo in the variability matrix are set to this level. Default is NULL and values are not reset.

**Value**

SCseq object with a distance matrix (slot distances) and a dimensionally reduced feature matrix (slot dimRed\$x), or clustering partition (slot cpart and cluster\$kpart) derived from the VarID analysis, and/or with a gene expression variability matrix in slot noise.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
sc <- compdist(sc)
d <- getExpData(sc)
res <- pruneKnn(d,distM=sc@distances,metric="pearson",knn=10,alpha=1,no_cores=1,FSelect=FALSE)
cl <- graphCluster(res,pvalue=0.01)
sc <- updateSC(sc,res=res,cl=cl)
sc <- comptsne(sc)
plotmap(sc)
```

---

varRegression	<i>Linear Regression of Sources of Variability</i>
---------------	--

---

**Description**

This functions regresses out variability associated with particular sources.

**Usage**

```
varRegression(object, vars = NULL, logscale = FALSE, Batch = FALSE)
```

**Arguments**

object	SCseq class object.
vars	data.frame of variables to be regressed out. Each column corresponds to a variable and each variable corresponds to a cell. The object must contain all cells, i.e. column names of the slot <code>ndata</code> from the SCseq object.
logscale	logical. If TRUE data are log-transformed prior to regression. Default is FALSE.
Batch	logical. If TRUE, then the function will regress out batch-associated variability based on genes stored in the <code>filterpar\$BGenes</code> slot of the SCseq object. This requires prior batch correction with the <code>filterdata</code> function using <code>bmode="RaceID"</code> .

**Value**

The function returns an updated SCseq object with the corrected expression matrix written to the slot `dimRed$x` of the SCseq object.

**Examples**

```
sc <- SCseq(intestinalDataSmall)
sc <- filterdata(sc)
b <- sub("(\\_\\d+)$", "", colnames(intestinalData))
vars <- data.frame(row.names=colnames(intestinalData), batch=b)
sc <- varRegression(sc, vars)
```

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