

# Package ‘singleCellTK’

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**Type** Package

**Title** Interactive Analysis of Single Cell RNA-Seq Data

**Version** 1.0.3

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**Depends** R (>= 3.5), SummarizedExperiment, SingleCellExperiment,  
DelayedArray, Biobase

**Description** Run common single cell analysis directly through your browser  
including differential expression, downsampling analysis, and clustering.

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**biocViews** SingleCell, GeneExpression, DifferentialExpression,  
Alignment, Clustering

**LazyData** TRUE

**Imports** ape, colourpicker, cluster, ComplexHeatmap, data.table,  
DESeq2, DT, ggplot2, ggtree, gridExtra, GSVA (>= 1.26.0),  
GSVAdata, limma, MAST, matrixStats, methods, multtest, plotly,  
RColorBrewer, Rtsne, S4Vectors, shiny, shinyjs, sva, reshape2,  
AnnotationDbi, shinyalert, circlize

**RoxygenNote** 6.0.1

**Suggests** testthat, Rsubread, BiocStyle, knitr, bladderbatch,  
rmarkdown, org.Mm.eg.db, org.Hs.eg.db, scRNAseq, xtable

**VignetteBuilder** knitr

**URL** [https://combiomed.github.io/sctk\\_docs/](https://combiomed.github.io/sctk_docs/)

**BugReports** <https://github.com/combiomed/singleCellTK/issues>

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**R topics documented:**

alignSingleCellData . . . . .	2
calcEffectSizes . . . . .	3
ComBatSCE . . . . .	4
convertGeneIDs . . . . .	5
createSCE . . . . .	6
DownsampleCells . . . . .	7
DownsampleDepth . . . . .	8
filterSCData . . . . .	9
generateSimulatedData . . . . .	10
getBiomarker . . . . .	10
getClusterInputData . . . . .	12
gsvaSCE . . . . .	13
iterateSimulations . . . . .	14
MAST . . . . .	15
mouseBrainSubsetSCE . . . . .	16
parseRsubreadLogs . . . . .	17
pcaVariances . . . . .	17
pcaVariances<- . . . . .	18
plotBatchVariance . . . . .	19
plotDiffEx . . . . .	19
scDiffEx . . . . .	20
SCTkExperiment . . . . .	22
SCTkExperiment-class . . . . .	23
singleCellTK . . . . .	24
subDiffEx . . . . .	24
summarizeTable . . . . .	26
<b>Index</b>	<b>27</b>

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alignSingleCellData    *Align Single Cell RNA-Seq Data and Create a SCTkExperiment Object*

---

**Description**

Align Single Cell RNA-Seq Data and Create a SCTkExperiment Object

**Usage**

```
alignSingleCellData(inputfile1, inputfile2 = NULL, indexPath, gtfAnnotation,
  outputDir = NULL, sampleAnnotations = NULL, featureAnnotations = NULL,
  threads = 1, saveBam = FALSE, saveCountFiles = FALSE,
  isPairedEnd = FALSE)
```

**Arguments**

inputfile1    An input file or list of files. Files can be fastq, fastq.gz, or bam, but must all be of the same type. Sample names will be the full file name, without `_1.fastq.gz`, `.fastq.gz`, `_1.fastq`, `.fastq` or `.bam` endings.

inputfile2    If fastq files are provided in input list, a list of corresponding paired fastq files, if applicable.

indexPath	Path to the Rsubread genome index.
gtfAnnotation	Path to the GTF gene annotation to use. This must correspond to the genome specified in indexPath.
outputDir	If saveBam or saveCountFiles is TRUE, specify a directory in which to save the output files.
sampleAnnotations	A data.frame of sample annotations, with samples as rows and annotations in columns. The sample names must be identical to and in the same order as the list of files in inputfile1. Alignment statistics will be added to the annotation data frame.
featureAnnotations	An optional data.frame of probe annotations, with probes as rows and probe annotations in columns.
threads	Number of threads to use during alignment. The default is 1.
saveBam	If TRUE, bam alignment files will be saved in the outputDir. The default is FALSE.
saveCountFiles	If TRUE, per sample gene count files will be saved in the outputDir. The default is FALSE.
isPairedEnd	If input files are .bam, indicate whether the input bam files are paired end.

**Value**

Object to import into the shiny app.

**Examples**

```
## Not run:
singlecellobject <- alignSingleCellData(
  inputfile1 = c("/path/to/sample1_1.fastq.gz",
                "/path/to/sample2_1.fastq.gz"),
  inputfile2 = c("/path/to/sample1_2.fastq.gz",
                "/path/to/sample2_2.fastq.gz"),
  indexPath = "/path/to/genome/index",
  gtfAnnotation = "/path/to/gene/annotations.gtf",
  sampleAnnotations = sample.annotation.df,
  threads=4)
## End(Not run)
```

---

calcEffectSizes	<i>Finds the effect sizes for all genes in the original dataset, regardless of significance.</i>
-----------------	--

---

**Description**

Finds the effect sizes for all genes in the original dataset, regardless of significance.

**Usage**

```
calcEffectSizes(countMatrix, condition)
```

**Arguments**

countMatrix	Matrix. A simulated counts matrix, sans labels.
condition	Factor. The condition labels for the simulated cells. If more than 2 conditions are given, the first will be compared to all others by default.

**Value**

A vector of cohen's d effect sizes for each gene.

**Examples**

```
data("mouseBrainSubsetSCE")
res <- calcEffectSizes(assay(mouseBrainSubsetSCE, "counts"),
                      condition = colData(mouseBrainSubsetSCE)[, "level1class"])
```

---

ComBatSCE

*ComBatSCE*


---

**Description**

Run ComBat on a SCTkExperiment object

**Usage**

```
ComBatSCE(inSCE, batch, useAssay = "logcounts", par.prior = "Parametric",
          covariates = NULL, mean.only = FALSE, ref.batch = NULL)
```

**Arguments**

inSCE	Input SCTkExperiment object. Required
batch	The name of a column in colData to use as the batch variable. Required
useAssay	The assay to use for ComBat. The default is "logcounts"
par.prior	TRUE indicates parametric adjustments will be used, FALSE indicates non-parametric adjustments will be used. Accepted parameters: "Parametric" or "Non-parametric"
covariates	List of other column names in colData to be added to the ComBat model as covariates
mean.only	If TRUE ComBat only corrects the mean of the batch effect
ref.batch	If given, will use the selected batch as a reference for batch adjustment.

**Value**

ComBat matrix based on inputs. You can save this matrix into the SCTkExperiment with assay()

**Examples**

```

if(requireNamespace("bladderbatch", quietly = TRUE)) {
  library(bladderbatch)
  data(bladderdata)

  #subset for testing
  dat <- bladderEset[1:50,]
  dat <- as(as(dat, "SummarizedExperiment"), "SCtkExperiment")
  mod <- stats::model.matrix(~as.factor(cancer), data = colData(dat))

  # parametric adjustment
  combat_edata1 <- ComBatSCE(inSCE = dat, useAssay = "exprs",
                             batch = "batch", covariates = NULL)
  assay(dat, "parametric_combat") <- combat_edata1

  # non-parametric adjustment, mean-only version
  combat_edata2 <- ComBatSCE(inSCE = dat, useAssay = "exprs",
                             batch = "batch", par.prior = "Non-parametric",
                             mean.only = TRUE, covariates = NULL)
  assay(dat, "nonparametric_combat_meanonly") <- combat_edata2

  # reference-batch version, with covariates
  combat_edata3 <- ComBatSCE(inSCE = dat, useAssay = "exprs",
                             batch = "batch", covariates = "cancer",
                             ref.batch = 3)
  assay(dat, "refbatch_combat_wcov") <- combat_edata3
  assays(dat)
}

```

---

 convertGeneIDs

*Convert Gene IDs*


---

**Description**

Convert the gene IDs in a SingleCellExperiment object using Bioconductor org.\*.eg.db data packages. Because annotation databases do not have a 1:1 relationship, this tool removes rows with no corresponding annotation in your desired annotation, and remove any duplicate annotations after conversion.

**Usage**

```
convertGeneIDs(inSCE, inSymbol, outSymbol, database = "org.Hs.eg.db")
```

**Arguments**

inSCE	Input SCtkExperiment object. Required
inSymbol	The input symbol type
outSymbol	The output symbol type
database	The org.*.eg.db database to use. The default is org.Hs.eg.db

**Value**

A SctkExperiment with converted gene IDs.

**Examples**

```
if(requireNamespace("org.Mm.eg.db", quietly = TRUE)) {
  #convert mouse gene symbols to ensembl IDs
  library("org.Mm.eg.db")
  sample(rownames(mouseBrainSubsetSCE), 50)
  mouseBrainSubsetSymbol <- convertGeneIDs(inSCE = mouseBrainSubsetSCE,
                                           inSymbol = "SYMBOL",
                                           outSymbol = "ENSEMBL",
                                           database = "org.Mm.eg.db")
  sample(rownames(mouseBrainSubsetSymbol), 50)
}
```

---

createSCE

*Create a SctkExperiment object*

---

**Description**

From a file of counts and a file of annotation information, create a SctkExperiment object.

**Usage**

```
createSCE(assayFile = NULL, annotFile = NULL, featureFile = NULL,
          assayName = "counts", inputDataFrames = FALSE, createLogCounts = TRUE)
```

**Arguments**

assayFile	The path to a text file that contains a header row of sample names, and rows of raw counts per gene for those samples.
annotFile	The path to a text file that contains columns of annotation information for each sample in the assayFile. This file should have the same number of rows as there are columns in the assayFile.
featureFile	The path to a text file that contains columns of annotation information for each gene in the count matrix. This file should have the same genes in the same order as assayFile. This is optional.
assayName	The name of the assay that you are uploading. The default is "counts".
inputDataFrames	If TRUE, assayFile and annotFile are read as data frames instead of file paths. The default is FALSE.
createLogCounts	If TRUE, create a $\log_2(\text{counts}+1)$ normalized assay and include it in the object. The default is TRUE.

**Value**

a SctkExperiment object

**Examples**

```
data("mouseBrainSubsetSCE")
counts_mat <- assay(mouseBrainSubsetSCE, "counts")
sample_annot <- colData(mouseBrainSubsetSCE)
row_annot <- rowData(mouseBrainSubsetSCE)
newSCE <- createSCE(assayFile = counts_mat, annotFile = sample_annot,
                   featureFile = row_annot, assayName = "counts",
                   inputDataFrames = TRUE, createLogCounts = TRUE)
```

---

DownsampleCells	<i>Estimate numbers of detected genes, significantly differentially expressed genes, and median significant effect size</i>
-----------------	---

---

**Description**

Estimate numbers of detected genes, significantly differentially expressed genes, and median significant effect size

**Usage**

```
DownsampleCells(originalData, minCountDetec = 10, minCellsDetec = 3,
                minCellnum = 10, maxCellnum = 1000, realLabels, depthResolution = 10,
                iterations = 10, totalReads = 1e+06)
```

**Arguments**

originalData	SCtkExperiment. The SCtkExperiment object storing all assay data from the shiny app.
minCountDetec	Numeric. The minimum number of reads found for a gene to be considered detected.
minCellsDetec	Numeric. The minimum number of cells a gene must have at least 1 read in for it to be considered detected.
minCellnum	Numeric. The minimum number of virtual cells to include in the smallest simulated dataset.
maxCellnum	Numeric. The maximum number of virtual cells to include in the largest simulated dataset
realLabels	Character. The name of the condition of interest. Must match a name from sample data. If only two factors present in the corresponding colData, will default to t-test. If multiple factors, will default to ANOVA.
depthResolution	Numeric. How many different read depth should the script simulate? Will simulate a number of experimental designs ranging from 10 reads to maxReadDepth, with logarithmic spacing.
iterations	Numeric. How many times should each experimental design be simulated?
totalReads	Numeric. How many aligned reads to put in each simulated dataset.

**Value**

A 3-dimensional array, with dimensions = c(iterations, depthResolution, 3). [,,1] contains the number of detected genes in each simulated dataset, [,,2] contains the number of significantly differentially expressed genes in each simulation, and [,,3] contains the median significant effect size in each simulation. If no genes are significantly differentially expressed, the median effect size defaults to infinity.

**Examples**

```
data("mouseBrainSubsetSCE")
subset <- mouseBrainSubsetSCE[1:1000,]
res <- DownsampleCells(subset,
                       realLabels = "level1class",
                       iterations=2)
```

---

DownsampleDepth	<i>Estimate numbers of detected genes, significantly differentially expressed genes, and median significant effect size</i>
-----------------	---

---

**Description**

Estimate numbers of detected genes, significantly differentially expressed genes, and median significant effect size

**Usage**

```
DownsampleDepth(originalData, minCount = 10, minCells = 3,
                 maxDepth = 1e+07, realLabels, depthResolution = 10, iterations = 10)
```

**Arguments**

originalData	SCtkExperiment. The SCtkExperiment object storing all assay data from the shiny app.
minCount	Numeric. The minimum number of reads found for a gene to be considered detected.
minCells	Numeric. The minimum number of cells a gene must have at least 1 read in for it to be considered detected.
maxDepth	Numeric. The highest number of total reads to be simulated.
realLabels	Character. The name of the condition of interest. Must match a name from sample data.
depthResolution	Numeric. How many different read depth should the script simulate? Will simulate a number of experimental designs ranging from 10 reads to maxReadDepth, with logarithmic spacing.
iterations	Numeric. How many times should each experimental design be simulated?



**Value**

A 3-dimensional array, with dimensions = c(iterations, depthResolution, 3). [,,1] contains the number of detected genes in each simulated dataset, [,,2] contains the number of significantly differentially expressed genes in each simulation, and [,,3] contains the median significant effect size in each simulation. If no genes are significantly differentially expressed, the median effect size defaults to infinity.

**Examples**

```
data("mouseBrainSubsetSCE")
subset <- mouseBrainSubsetSCE[1:1000,]
res <- DownsampleDepth(subset,
  realLabels = "level1class",
  iterations=2)
```

---

 filterSCData

---

*Filter Genes and Samples from a Single Cell Object*


---

**Description**

Filter Genes and Samples from a Single Cell Object

**Usage**

```
filterSCData(inSCE, useAssay = "counts", deletesamples = NULL,
  removeNoExpress = TRUE, removeBottom = 0.5, minimumDetectGenes = 1700,
  filterSpike = TRUE)
```

**Arguments**

inSCE	Input SCTkExperiment object. Required
useAssay	Indicate which assay to use for filtering. Default is "counts"
deletesamples	List of samples to delete from the object.
removeNoExpress	Remove genes that have no expression across all samples. The default is true
removeBottom	Fraction of low expression genes to remove from the single cell object. This occurs after removeNoExpress. The default is 0.50.
minimumDetectGenes	Minimum number of genes with at least 1 count to include a sample in the single cell object. The default is 1700.
filterSpike	Apply filtering to Spike in controls (indicated by isSpike). The default is TRUE.

**Value**

The filtered single cell object.

**Examples**

```
data("mouseBrainSubsetSCE")
mouseBrainSubsetSCE <- filterSCData(mouseBrainSubsetSCE,
  deletesamples="X1772063061_G11")
```

---

`generateSimulatedData` *Generates a single simulated dataset, bootstrapping from the input counts matrix.*

---

### Description

Generates a single simulated dataset, bootstrapping from the input counts matrix.

### Usage

```
generateSimulatedData(totalReads, cells, originalData, realLabels)
```

### Arguments

<code>totalReads</code>	Numeric. The total number of reads in the simulated dataset, to be split between all simulated cells.
<code>cells</code>	Numeric. The number of virtual cells to simulate.
<code>originalData</code>	Matrix. The original raw readcount matrix. When used within the Shiny app, this will be <code>assay(SCEsetObject, "counts")</code> .
<code>realLabels</code>	Factor. The condition labels for differential expression. If only two factors present, will default to t-test. If multiple factors, will default to ANOVA.

### Value

A simulated counts matrix, the first row of which contains the 'true' labels for each virtual cell.

### Examples

```
data("mouseBrainSubsetSCE")
res <- generateSimulatedData(
  totalReads = 1000, cells=10,
  originalData = assay(mouseBrainSubsetSCE, "counts"),
  realLabels = colData(mouseBrainSubsetSCE)[, "level1class"])
```

---

`getBiomarker`

*Get and plot PCA and t-SCE components for a SCtKE object*

---

### Description

Selects the 500 most variable genes in the SCE, performs PCA or t-SNE based on them and stores the values in the `reducedDims` slot of the SCE object.

**Usage**

```

getBiomarker(inSCE, gene, binary = "Binary", useAssay = "counts")

getPCA(inSCE, useAssay = "logcounts", reducedDimName = "PCA")

getTSNE(inSCE, useAssay = "logcounts", reducedDimName = "TSNE")

plotBiomarker(inSCE, gene, binary = "Binary", visual = "PCA",
  shape = "No Shape", x = "PC1", y = "PC2", useAssay = "counts",
  reducedDimName = "PCA")

plotPCA(inSCE, colorBy = "No Color", shape = "No Shape", pcX = "PC1",
  pcY = "PC2", reducedDimName = "PCA", runPCA = FALSE,
  useAssay = "logcounts")

plotTSNE(inSCE, colorBy = "No Color", shape = "No Shape",
  reducedDimName = "TSNE", runTSNE = FALSE, useAssay = "logcounts")

```

**Arguments**

inSCE	Input SCTkExperiment object. Required
gene	gene list
binary	"Binary" for binary expression or "Continuous" for a gradient. Default: "Binary"
useAssay	Indicate which assay to use for PCA. Default is "counts"
reducedDimName	Store the PCA data with this name. The default is PCA. The toolkit will store data with the pattern <ASSAY>_<ALGORITHM>.
visual	Type of visualization (PCA or tSNE). Default: "PCA"
shape	Shape of the points
x	x coordinate for PCA
y	y coordinate for PCA
colorBy	The variable to color clusters by
pcX	User choice for the first principal component
pcY	User choice for the second principal component
runPCA	Run PCA if the reducedDimName does not exist. the Default is FALSE.
runTSNE	Run t-SNE if the reducedDimName does not exist. the Default is FALSE.

**Value**

getBiomarker(): A data.frame of expression values

getPCA(): A SCTkE object with the specified reducedDim and pcaVariances updated

getTSNE(): A SCTkE object with the specified reducedDim and pcaVariances updated

plotBiomarker(): A Biomarker plot

plotPCA(): A PCA plot

plotTSNE(): A t-SNE plot

## Functions

- `getBiomarker`: Given a list of genes and a `SCtkExperiment` object, return the binary or continuous expression of the genes.
- `getPCA`: Get PCA components for a `SCtkE` object
- `getTSNE`: Get t-SNE components for a `SCtkE` object
- `plotBiomarker`: Given a set of genes, return a ggplot of expression values.
- `plotPCA`: plot PCA results
- `plotTSNE`: plot t-SNE results

## Examples

```

getBiomarker(mouseBrainSubsetSCE, gene="C1qa")

data("mouseBrainSubsetSCE")
#add a CPM assay
assay(mouseBrainSubsetSCE, "cpm") <- apply(assay(mouseBrainSubsetSCE,
                                                "counts"),
                                           2, function(x) {
                                               x / (sum(x) / 1000000)
                                           })
mouseBrainSubsetSCE <- getPCA(mouseBrainSubsetSCE,
                              useAssay = "cpm",
                              reducedDimName = "PCA_cpm")
reducedDims(mouseBrainSubsetSCE)

data("mouseBrainSubsetSCE")
#add a CPM assay
assay(mouseBrainSubsetSCE, "cpm") <- apply(
  assay(mouseBrainSubsetSCE, "counts"), 2, function(x) {
    x / (sum(x) / 1000000)
  })
mouseBrainSubsetSCE <- getTSNE(mouseBrainSubsetSCE, useAssay = "cpm",
                              reducedDimName = "TSNE_cpm")
reducedDims(mouseBrainSubsetSCE)

data("mouseBrainSubsetSCE")
plotBiomarker(mouseBrainSubsetSCE, gene="C1qa", shape="level1class")

data("mouseBrainSubsetSCE")
plotPCA(mouseBrainSubsetSCE, colorBy = "level1class",
        reducedDimName = "PCA_counts")

data("mouseBrainSubsetSCE")
plotTSNE(mouseBrainSubsetSCE, colorBy = "level1class",
        reducedDimName = "TSNE_counts")

```

---

`getClusterInputData`    *Get data to use as input clustering algorithms*

---

## Description

Get data to use as input clustering algorithms

**Usage**

```
getClusterInputData(inSCE, inputData, useAssay = "logcounts",
  reducedDimName = NULL)
```

**Arguments**

<code>inSCE</code>	Input <code>SCtkExperiment</code> object. Required
<code>inputData</code>	A string ("Raw Data", "PCA Components", "tSNE Components")
<code>useAssay</code>	Indicate which assay to use for PCA. Default is "logcounts"
<code>reducedDimName</code>	If clustering on PCA or t-SNE data, dimension name. The toolkit will store data with the pattern <ASSAY>_<ALGORITHM>.

**Value**

Cluster input data

**Examples**

```
data("mouseBrainSubsetSCE")
getClusterInputData(mouseBrainSubsetSCE, "PCA Components",
  useAssay = "logcounts", reducedDimName = "PCA_logcounts")
```

---

`gsvaSCE`

*gsvaSCE*

---

**Description**

Run GSVA analysis on a `SCtkExperiment` object.

**Usage**

```
gsvaSCE(inSCE, useAssay = "logcounts", pathwaySource, pathwayNames, ...)

gsvaPlot(inSCE, gsvaData, plotType, condition = NULL)
```

**Arguments**

<code>inSCE</code>	Input <code>SCtkExperiment</code> object. Required
<code>useAssay</code>	Indicate which assay to use. The default is "logcounts"
<code>pathwaySource</code>	The pathway source if "Manual Input", the <code>pathwayNames</code> should be rowData annotations that are (0,1) vectors. If, "MSigDB c2 (Human, Entrez ID only)", the <code>pathwayNames</code> should be pathways from MSigDB c2 or "ALL" to run on all available pathways.
<code>pathwayNames</code>	List of pathway names to run, depending on <code>pathwaySource</code> parameter.
<code>...</code>	Parameters to pass to <code>gsva()</code>
<code>gsvaData</code>	GSVA data to plot. Required.
<code>plotType</code>	The type of plot to use, "Violin" or "Heatmap". Required.
<code>condition</code>	The condition(s) to use for the Violin plot, or the condition(s) to add as color bars above the Heatmap. Required for Violin, optional for Heatmap.

**Value**

gsvaSCE(): A data.frame of pathway activity scores from GSVA.

gsvaPlot(): The requested plot of the GSVA results.

**Functions**

- gsvaPlot: Plot GSVA results.

---

iterateSimulations      *Returns significance data from a snapshot.*

---

**Description**

Returns significance data from a snapshot.

**Usage**

```
iterateSimulations(originalData, realLabels, totalReads, cells, iterations)
```

**Arguments**

originalData	SCtkExperiment. The SCtkExperiment object storing all assay data from the shiny app.
realLabels	Character. The name of the condition of interest. Must match a name from sample data.
totalReads	Numeric. The total number of reads in the simulated dataset, to be split between all simulated cells.
cells	Numeric. The number of virtual cells to simulate.
iterations	Numeric. How many times should each experimental design be simulated.

**Value**

A matrix of significance information from a snapshot

**Examples**

```
data("mouseBrainSubsetSCE")
res <- iterateSimulations(mouseBrainSubsetSCE, realLabels = "level1class",
                           totalReads = 1000, cells = 10, iterations = 2)
```

MAST

*MAST***Description**

Run and visualize MAST analysis on a `SCtkExperiment` object.

**Usage**

```
MAST(inSCE, condition = NULL, interest.level = NULL, freqExpressed = 0.1,
     fcThreshold = log2(1.5), p.value = 0.05, useThresh = FALSE,
     useAssay = "logcounts")
```

```
thresholdGenes(inSCE, useAssay = "logcounts")
```

```
MASTviolin(inSCE, useAssay = "logcounts", fcHurdleSig, samplesize = 49,
           threshP = FALSE, condition)
```

```
MASTregression(inSCE, useAssay = "logcounts", fcHurdleSig, samplesize = 49,
               threshP = FALSE, condition)
```

**Arguments**

<code>inSCE</code>	Input <code>SCtkExperiment</code> object. Required
<code>condition</code>	select variable (from the <code>colData</code> ) that is used for the model.
<code>interest.level</code>	If the condition of interest has more than two factors, indicate which level should be used to compare to all other samples.
<code>freqExpressed</code>	Filter genes that are expressed in at least this fraction of cells. The default is expression in 0.1 of samples.
<code>fcThreshold</code>	Minimum fold change for differentially expressed gene.
<code>p.value</code>	p values for selecting the hurdle result, default is 0.05
<code>useThresh</code>	Use adaptive thresholding to filter genes. The default is <code>FALSE</code> .
<code>useAssay</code>	The assay to use for the MAST calculations. The default is "logcounts"
<code>fcHurdleSig</code>	The filtered result from hurdle model
<code>samplesize</code>	The number of most significant genes
<code>threshP</code>	Plot threshold values from adaptive thresholding. Default is <code>FALSE</code>

**Value**

`MAST()`: A `data.frame` of differentially expressed genes with p-values.

`thresholdGenes()`: list of thresholded counts (on natural scale), thresholds, bins, densities estimated on each bin, and the original data from `MAST::thresholdSCRNACountMatrix`

`MASTviolin()`: A `ggplot` object of MAST violin plots.

`MASTregression()`: A `ggplot` object of MAST linear regression plots.

## Functions

- MAST: Run MAST analysis.
- thresholdGenes: Identify adaptive thresholds
- MASTviolin: Visualize MAST results using violin plots
- MASTregression: Visualize MAST results using linear model plots

## Examples

```
data("mouseBrainSubsetSCE")
res <- thresholdGenes(mouseBrainSubsetSCE)
```

---

mouseBrainSubsetSCE    *Example Single Cell RNA-Seq data in SCtkExperiment Object, GSE60361 subset*

---

## Description

A subset of 30 samples from a single cell RNA-Seq experiment from Zeisel, et al. Science 2015. The data was produced from cells from the mouse somatosensory cortex (S1) and hippocampus (CA1). 15 of the cells were identified as oligodendrocytes and 15 of the cell were identified as microglia.

## Usage

```
mouseBrainSubsetSCE
```

## Format

```
SCtkExperiment
```

## Source

```
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```

## Examples

```
data("mouseBrainSubsetSCE")
```



---

parseRsubreadLogs      *Parse Rsubread Logs for Mapping and Feature Count Statistics*

---

### Description

Parse Rsubread Logs for Mapping and Feature Count Statistics

### Usage

```
parseRsubreadLogs(alignLog = NULL, featurecountLog = NULL,
  sampleName = NULL)
```

### Arguments

alignLog	Path to a log file created by the Rsubread align function
featurecountLog	Path to a log file created by the Rsubread feature count function
sampleName	Sample name corresponding to the two log files

### Value

A single line of a data frame with alignment and feature count information

---

pcaVariances      *Get PCA variances*

---

### Description

Get PCA variances  
 Get PCA variances  
 Set PCA variances

### Usage

```
pcaVariances(x, ...)
```

```
## S4 method for signature 'SctkExperiment'
```

```
pcaVariances(x)
```

```
## S4 replacement method for signature 'SctkExperiment'
```

```
pcaVariances(x) <- value
```

### Arguments

x	SctkE object
...	other parameters
value	The DataFrame of pcaVariances

**Value**

A data frame of percent variation explained by each PC.

A SCTkExperiment object with the *pcaVariances* object set.

**Examples**

```
data("mouseBrainSubsetSCE")
pcaVariances(mouseBrainSubsetSCE)
```

---

<i>pcaVariances</i> <-	<i>Set PCA variances</i>
------------------------	--------------------------

---

**Description**

Set PCA variances

**Usage**

```
pcaVariances(x, ...) <- value
```

**Arguments**

<i>x</i>	SCTkE object
<i>...</i>	other parameters
<i>value</i>	PCA variances DataFrame()

**Value**

A SCTkExperiment object with the *pcaVariances* slot set.

**Examples**

```
data("mouseBrainSubsetSCE")
pcaVariances(mouseBrainSubsetSCE)
#getPCA() sets the pcaVariances
newSCE <- getPCA(mouseBrainSubsetSCE, useAssay = "counts")

#alternatively, set the pcaVariances directly
pca <- prcomp(assay(mouseBrainSubsetSCE, "logcounts"))
percentVar <- pca$sdev ^ 2 / sum(pca$sdev ^ 2)
pcaVariances(mouseBrainSubsetSCE) <- DataFrame(percentVar)
```

---

plotBatchVariance	<i>Plot the percent of the variation that is explained by batch and condition in the data</i>
-------------------	---

---

**Description**

Visualize the percent variation in the data that is explained by batch and condition if it is given.

**Usage**

```
plotBatchVariance(inSCE, useAssay = "logcounts", batch, condition = NULL)
```

**Arguments**

inSCE	Input SCTkExperiment object. Required
useAssay	Indicate which assay to use for PCA. Default is "logcounts"
batch	The column in the annotation data that corresponds to batch. Required
condition	The column in the annotation data that corresponds to condition. Optional

**Value**

A boxplot of variation explained by batch, condition, and batch+condition (if applicable).

**Examples**

```
if(requireNamespace("bladderbatch", quietly = TRUE)) {
  library(bladderbatch)
  data(bladderdata)
  dat <- as(as(bladderEset, "SummarizedExperiment"), "SCTkExperiment")
  plotBatchVariance(dat, useAssay="exprs", batch="batch", condition = "cancer")
}
```

---

plotDiffEx	<i>Plot Differential Expression</i>
------------	-------------------------------------

---

**Description**

Plot Differential Expression

**Usage**

```
plotDiffEx(inSCE, useAssay = "logcounts", condition, geneList,
  clusterRow = TRUE, clusterCol = TRUE, displayRowLabels = TRUE,
  displayColumnLabels = TRUE, displayRowDendrograms = TRUE,
  displayColumnDendrograms = TRUE, annotationColors = NULL,
  columnTitle = "Differential Expression")
```

**Arguments**

inSCE	Input data object that contains the data to be plotted. Required
useAssay	Indicate which assay to use. Default is "logcounts"
condition	The condition used for plotting the heatmap. Required
geneList	The list of genes to put in the heatmap. Required
clusterRow	Cluster the rows. The default is TRUE
clusterCol	Cluster the columns. The default is TRUE
displayRowLabels	Display the row labels on the heatmap. The default is TRUE.
displayColumnLabels	Display the column labels on the heatmap. The default is TRUE
displayRowDendrograms	Display the row dendrograms on the heatmap. The default is TRUE
displayColumnDendrograms	Display the column dendrograms on the heatmap. The default is TRUE.
annotationColors	Set of annotation colors for color bar. If null, no color bar is shown. default is NULL.
columnTitle	Title to be displayed at top of heatmap.

**Value**

ComplexHeatmap object for the provided geneList annotated with the condition.

**Examples**

```
data("mouseBrainSubsetSCE")
res <- scDiffEx(mouseBrainSubsetSCE,
               useAssay = "logcounts",
               "level1class",
               diffexmethod = "limma")
plotDiffEx(mouseBrainSubsetSCE, condition = "level1class",
           geneList = rownames(res)[1:50], annotationColors = "auto")
```

---

scDiffEx

*Perform differential expression analysis on a SCTkExperiment object*


---

**Description**

Perform differential expression analysis on a SCTkExperiment object

**Usage**

```

scDiffEx(inSCE, useAssay = "logcounts", condition, covariates = NULL,
  significance = 0.05, ntop = 500, usesig = TRUE, diffexmethod,
  levelofinterest = NULL, analysisType = NULL, controlLevel = NULL,
  adjust = "fdr")

scDiffExDESeq2(inSCE, useAssay = "counts", condition,
  analysisType = "biomarker", levelofinterest = NULL, controlLevel = NULL,
  covariates = NULL, adjust = "fdr")

scDiffExlimma(inSCE, useAssay = "logcounts", condition,
  analysisType = "biomarker", levelofinterest = NULL, covariates = NULL,
  adjust = "fdr")

scDiffExANOVA(inSCE, useAssay = "logcounts", condition, covariates = NULL,
  adjust = "fdr")

```

**Arguments**

inSCE	Input SCTkExperiment object. Required
useAssay	Indicate which assay to use. Default is "logcounts" for limma and ANOVA, and "counts" for DESeq2.
condition	The name of the condition to use for differential expression. Must be a name of a column from colData that contains at least two labels. Required
covariates	Additional covariates to add to the model. Default is NULL
significance	FDR corrected significance cutoff for differentially expressed genes. Required
ntop	Number of top differentially expressed genes to display in the heatmap. Required
usesig	If TRUE, only display genes that meet the significance cutoff, up to ntop genes. Required
diffexmethod	The method for performing differential expression analysis. Available options are DESeq2, limma, and ANOVA. Required
levelofinterest	If the condition has more than two labels, levelofinterest should contain one factor for condition. The differential expression results will use levelofinterest depending on the analysisType parameter.
analysisType	For conditions with more than two levels, limma and DESeq2 can be run using multiple methods. For DESeq2, choose "biomarker" to compare the levelofinterest to all other samples. Choose "contrast" to compare the levelofinterest to a controlLevel (see below). Choose "fullreduced" to perform DESeq2 in LRT mode. For limma, Choose "biomarker" to compare the levelofinterest to all other samples. Choose "coef" to select a coefficient of interest with levelofinterest (see below). Choose "allcoef" to test if any coefficient is different from zero.
controlLevel	If the condition has more than two labels, controlLevel should contain one factor from condition to use as the control.
adjust	Method for p-value correction. See options in p.adjust(). The default is fdr.

**Value**

A data frame of gene names and adjusted p-values

**Functions**

- `scDiffExDESeq2`: Perform differential expression analysis with DESeq2
- `scDiffExlimma`: Perform differential expression analysis with limma
- `scDiffExANOVA`: Perform differential expression analysis with ANOVA

**Examples**

```
data("mouseBrainSubsetSCE")
res <- scDiffEx(mouseBrainSubsetSCE,
               useAssay = "logcounts",
               "level1class",
               diffexmethod = "limma")

data("mouseBrainSubsetSCE")
#sort first 100 expressed genes
ord <- rownames(mouseBrainSubsetSCE)[
  order(rowSums(assay(mouseBrainSubsetSCE, "counts")),
        decreasing = TRUE)][1:100]
#subset to those first 100 genes
subset <- mouseBrainSubsetSCE[ord, ]
res <- scDiffExDESeq2(subset, condition = "level1class")

data("mouseBrainSubsetSCE")
res <- scDiffExlimma(mouseBrainSubsetSCE, condition = "level1class")

data("mouseBrainSubsetSCE")
res <- scDiffExANOVA(mouseBrainSubsetSCE, condition = "level1class")
```

---

SCTkExperiment

*Create a SCTkExperiment*


---

**Description**

Create a SCTkExperiment

**Usage**

```
SCTkExperiment(..., pcaVariances = S4Vectors::DataFrame())
```

**Arguments**

...                    SingleCellExperiment and SummarizedExperiment components  
pcaVariances          The percent variation contained in each PCA dimension

**Value**

A SingleCellExperiment like object with an addition `pcaVariances` slot.

**Examples**

```

data("mouseBrainSubsetSCE")
counts_mat <- assay(mouseBrainSubsetSCE, "counts")
sample_annot <- colData(mouseBrainSubsetSCE)
row_annot <- rowData(mouseBrainSubsetSCE)
newSCE <- SctkExperiment(assays=list(counts=counts_mat),
                        colData=sample_annot,
                        rowData=row_annot)
newSCE <- getPCA(newSCE, useAssay = "counts")
#View the percent variation of the PCA
pcaVariances(newSCE)

```

---

SctkExperiment-class *A lightweight S4 extension to the SingleCellExperiment class to store additional information.*

---

**Description**

A lightweight S4 extension to the SingleCellExperiment class to store additional information.

**Arguments**

value                    The DataFrame of pcaVariances

**Value**

A SingleCellExperiment like object with an addition pcaVariances slot.

**Slots**

pcaVariances    The percent variation contained in each PCA dimension

**Examples**

```

data("mouseBrainSubsetSCE")
counts_mat <- assay(mouseBrainSubsetSCE, "counts")
sample_annot <- colData(mouseBrainSubsetSCE)
row_annot <- rowData(mouseBrainSubsetSCE)
newSCE <- SctkExperiment(assays=list(counts=counts_mat),
                        colData=sample_annot,
                        rowData=row_annot)
newSCE <- getPCA(newSCE, useAssay = "counts")
#View the percent variation of the PCA
pcaVariances(newSCE)

```

---

singleCellTK	<i>Run the single cell analysis app</i>
--------------	---

---

**Description**

Use this function to run the single cell analysis app.

**Usage**

```
singleCellTK(inSCE = NULL)
```

**Arguments**

inSCE            The input SCTkExperiment class object

**Value**

The shiny app will open

**Examples**

```
#Upload data through the app
if(interactive()){
  singleCellTK()
}

#Load the app with a SCTkExperiment object
if(interactive()){
  data("mouseBrainSubsetSCE")
  singleCellTK(mouseBrainSubsetSCE)
}
```

---

subDiffEx	<i>Passes the output of generateSimulatedData() to differential expression tests, picking either t-tests or ANOVA for data with only two conditions or multiple conditions, respectively.</i>
-----------	---

---

**Description**

Passes the output of generateSimulatedData() to differential expression tests, picking either t-tests or ANOVA for data with only two conditions or multiple conditions, respectively.

**Usage**

```
subDiffEx(tempData)

subDiffExttest(countMatrix, class.labels, test.type = "t.equalvar")

subDiffExANOVA(countMatrix, condition)
```



**Arguments**

tempData	Matrix. The output of generateSimulatedData(), where the first row contains condition labels.
countMatrix	Matrix. A simulated counts matrix, sans labels.
class.labels	Factor. The condition labels for the simulated cells. Will be coerced into 1's and 0's.
test.type	Type of test to perform. The default is t.equalvar.
condition	Factor. The condition labels for the simulated cells.

**Value**

subDiffEx(): A vector of fdr-adjusted p-values for all genes. Nonviable results (such as for genes with 0 counts in a simulated dataset) are coerced to 1.

subDiffExttest(): A vector of fdr-adjusted p-values for all genes. Nonviable results (such as for genes with 0 counts in a simulated dataset) are coerced to 1.

subDiffExANOVA(): A vector of fdr-adjusted p-values for all genes. Nonviable results (such as for genes with 0 counts in a simulated dataset) are coerced to 1.

**Functions**

- subDiffEx: Get PCA components for a SCtkE object
- subDiffExttest: Runs t-tests on all genes in a simulated dataset with 2 conditions, and adjusts for FDR.
- subDiffExANOVA: Runs ANOVA on all genes in a simulated dataset with more than 2 conditions, and adjusts for FDR.

**Examples**

```
data("mouseBrainSubsetSCE")
res <- generateSimulatedData(
  totalReads = 1000, cells=10,
  originalData = assay(mouseBrainSubsetSCE, "counts"),
  realLabels = colData(mouseBrainSubsetSCE)[, "level1class"])
tempSigDiff <- subDiffEx(res)

data("mouseBrainSubsetSCE")
#sort first 100 expressed genes
ord <- rownames(mouseBrainSubsetSCE)[
  order(rowSums(assay(mouseBrainSubsetSCE, "counts")),
    decreasing = TRUE)][1:100]
#subset to those first 100 genes
subset <- mouseBrainSubsetSCE[ord, ]
res <- generateSimulatedData(totalReads = 1000, cells=10,
  originalData = assay(subset, "counts"),
  realLabels = colData(subset)[, "level1class"])
realLabels <- res[1, ]
output <- res[-1, ]
fdr <- subDiffExttest(output, realLabels)

data("mouseBrainSubsetSCE")
#sort first 100 expressed genes
ord <- rownames(mouseBrainSubsetSCE)[
```

```

    order(rowSums(assay(mouseBrainSubsetSCE, "counts")),
          decreasing = TRUE)][1:100]
# subset to those first 100 genes
subset <- mouseBrainSubsetSCE[ord, ]
res <- generateSimulatedData(totalReads = 1000, cells=10,
                             originalData = assay(subset, "counts"),
                             realLabels = colData(subset)[, "level2class"])

realLabels <- res[1, ]
output <- res[-1, ]
fdr <- subDiffExANOVA(output, realLabels)

```

---

summarizeTable

*Summarize SCTkExperiment*


---

### Description

Creates a table of summary metrics from an input SCTkExperiment.

### Usage

```
summarizeTable(inSCE, useAssay = "counts", expressionCutoff = 1700)
```

### Arguments

inSCE	Input SCTkExperiment object. Required
useAssay	Indicate which assay to summarize. Default is "counts"
expressionCutoff	Count number of samples with fewer than expressionCutoff genes. The default is 1700.

### Value

A data.frame object of summary metrics.

### Examples

```

data("mouseBrainSubsetSCE")
summarizeTable(mouseBrainSubsetSCE)

```

# Index

## \*Topic **datasets**

mouseBrainSubsetSCE, 16

alignSingleCellData, 2

calcEffectSizes, 3

ComBatSCE, 4

convertGeneIDs, 5

createSCE, 6

DownsampleCells, 7

DownsampleDepth, 8

filterSCData, 9

generateSimulatedData, 10

getBiomarker, 10

getClusterInputData, 12

getPCA (getBiomarker), 10

getTSNE (getBiomarker), 10

gsvaPlot (gsvaSCE), 13

gsvaSCE, 13

iterateSimulations, 14

MAST, 15

MASTregression (MAST), 15

MASTviolin (MAST), 15

mouseBrainSubsetSCE, 16

parseRsubreadLogs, 17

pcaVariances, 17

pcaVariances, SCTkExperiment-method  
(pcaVariances), 17

pcaVariances<-, 18

pcaVariances<-, SCTkExperiment-method  
(pcaVariances), 17

plotBatchVariance, 19

plotBiomarker (getBiomarker), 10

plotDiffEx, 19

plotPCA (getBiomarker), 10

plotTSNE (getBiomarker), 10

scDiffEx, 20

scDiffExANOVA (scDiffEx), 20

scDiffExDESeq2 (scDiffEx), 20

scDiffExlimma (scDiffEx), 20

SCTkExperiment, 22

SCTkExperiment-class, 23

singleCellTK, 24

subDiffEx, 24

subDiffExANOVA (subDiffEx), 24

subDiffExtttest (subDiffEx), 24

summarizeTable, 26

thresholdGenes (MAST), 15