

Package ‘scLang’

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SingleCellExperiment

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Description scLang is a suite for package development for scRNA-seq analysis.
It offers functions that can operate on both Seurat and
SingleCellExperiment objects. These functions are primarily aimed to help
developers build tools compatible with both types of input.

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| | |
|----------------|--|
| scLang-package | <i>scLang: A unified language for interacting with Seurat and SingleCellExperiment</i> |
|----------------|--|

Description

scLang is a suite for package development for scRNA-seq analysis. It offers functions that can operate on both Seurat and SingleCellExperiment objects. These functions are primarily aimed to help developers build tools compatible with both types of input.

Author(s)

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See Also

Useful links:

- <https://github.com/andrei-stoica26/scLang>
- Report bugs at <https://github.com/andrei-stoica26/scLang/issues>

| | |
|---------|--|
| dimPlot | <i>Creates a dimensionality reduction plot</i> |
|---------|--|

Description

This function creates a dimensionality reduction plot

Usage

```
dimPlot(  
  scObj,  
  groupBy = NULL,  
  title = NULL,  
  dimred = "umap",  
  dims = c(1, 2),  
  legendTitle = "Group",  
  noGroupsLegendLab = "Object",  
  palette = "grDevices::rainbow",  
  pointSize = 0.5,  
  alpha = 0.7,  
  legendPos = c("right", "top", "left", "bottom"),  
  legendTextSize = 10,  
  legendTitleSize = 10,  
  axisTextSize = 12,  
  axisTitleSize = 12,  
  ...  
)
```

Arguments

| | |
|-------------------|---|
| scObj | A Seurat or SingleCellExperiment object. |
| groupBy | Grouping variable. Must exist in the metadata/coldata of the single-cell expression object. |
| title | Plot title. |
| dimred | Dimensionality reduction. |
| dims | A numeric vector of size 2 representing the dimensions selected for the plot. |
| legendTitle | Legend title. |
| noGroupsLegendLab | Legend label to be used when no grouping is provided (groupBy is NULL) |
| palette | Color palette. |
| pointSize | Point size. |
| alpha | Opacity level. |
| legendPos | Legend position. |
| legendTextSize | Legend text size. |

```

legendTitleSize      Legend title size.
axisTextSize         Axis text size.
axisTitleSize        Axis title size.
...                  Additional arguments passed to henna::centerTitle.

```

Value

A dimensionality reduction plot.

Examples

```

scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
dimPlot(sceObj, groupBy='Donor')

```

`dimredNames.default` *Extract the names of available dimensionality reductions from object*

Description

This function extracts the names of available dimensionality reductions from a `Seurat` or `SingleCellExperiment` object.

Usage

```

## Default S3 method:
dimredNames(scObj)

## S3 method for class 'Seurat'
dimredNames(scObj)

## S3 method for class 'SingleCellExperiment'
dimredNames(scObj)

dimredNames(scObj)

```

Arguments

`scObj` A `Seurat` or `SingleCellExperiment` object.

Value

A character vector.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='sclang')
sceObj <- qs2::qs_read(scePath)
dimredNames(sceObj)
```

documentFun

Internal function used for documenting other functions

Description

This function is used internally to help document other functions.

Usage

```
documentFun(
  scObj = NULL,
  title = NULL,
  groupBy = NULL,
  dimred = "umap",
  dims = c(1, 2),
  xLab = "x",
  yLab = "y",
  legendTitle = "Legend",
  legendLabs = c("a", "b"),
  legendPos = "right",
  palette = "Spectral",
  alpha = 1,
  pointSize = 0.8,
  legendTitleSize = 10,
  legendTextSize = 10,
  axisTextSize = 12,
  axisTitleSize = 12,
  ...
)
```

Arguments

| | |
|---------|---|
| scObj | A Seurat or SingleCellExperiment object. |
| title | Plot title. |
| groupBy | Grouping variable. Must exist in the metadata/coldata of the single-cell expression object. |
| dimred | Dimensionality reduction. |
| dims | A numeric vector of size 2 representing the dimensions selected for the plot. |
| xLab | x axis label. |

| | |
|-----------------|--|
| yLab | y axis label. |
| legendTitle | Legend title. |
| legendLabs | Legend labels. |
| legendPos | Legend position. |
| palette | Color palette. |
| alpha | Opaqueness level. |
| pointSize | Point size. |
| legendTitleSize | Legend title size. |
| legendTextSize | Legend text size. |
| axisTextSize | Axis text size. |
| axisTitleSize | Axis title size. |
| ... | Additional arguments passed to <code>henna::centerTitle</code> . |

Value

NULL. This function is only used internally for documentation.

featurePlot

Create a dimensionality reduction plot to represent a feature

Description

This function creates a dimensionality reduction plot to represent a feature (gene expression or numeric metadata column).

Usage

```
featurePlot(
  scObj,
  feature = rownames(scObj)[1],
  title = feature,
  dimred = "umap",
  dims = c(1, 2),
  legendTitle = NULL,
  palette = paletteer_d("wesanderson::Royal1")[c(3, 2)],
  pointSize = 0.5,
  alpha = 0.6,
  legendPos = c("right", "top", "left", "bottom"),
  legendTextSize = 10,
  legendTitleSize = 10,
  axisTextSize = 12,
  axisTitleSize = 12,
  ...
)
```

Arguments

| | |
|-----------------|---|
| scObj | A Seurat or SingleCellExperiment object. |
| feature | A gene name or metadata column name. |
| title | Plot title. |
| dimred | Dimensionality reduction. |
| dims | A numeric vector of size 2 representing the dimensions selected for the plot. |
| legendTitle | Legend title. |
| palette | Color palette. |
| pointSize | Point size. |
| alpha | Opacity level. |
| legendPos | Legend position. |
| legendTextSize | Legend text size. |
| legendTitleSize | Legend title size. |
| axisTextSize | Axis text size. |
| axisTitleSize | Axis title size. |
| ... | Additional arguments passed to <code>henna::centerTitle</code> . |

Value

A feature plot.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
featurePlot(sceObj, 'Gene289')
```

metadataDF

Extract metadata from object as a data frame

Description

This function extracts the metadata from a Seurat or SingleCellExperiment object as a data frame.

Usage

```
metadataDF(scObj)

## Default S3 method:
metadataDF(scObj)

## S3 method for class 'Seurat'
metadataDF(scObj)

## S3 method for class 'SingleCellExperiment'
metadataDF(scObj)
```

Arguments

scObj A Seurat or SingleCellExperiment object.

Value

A metadata data frame.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
df <- metadataDF(sceObj)
```

| | |
|---------------|------------------------------|
| metadataNames | <i>Return metadata names</i> |
|---------------|------------------------------|

Description

This function extracts metadata names from a Seurat or SingleCellExperiment object. It can also be used to modify metadata names.

Usage

```
metadataNames(scObj)
```

Arguments

scObj A Seurat or SingleCellExperiment object.

Value

The names of the metadata columns.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
colNames <- metadataNames(sceObj)
```

| | |
|-------------|---|
| pickFeature | <i>Extract feature data to be used by featurePlot or violinPlot</i> |
|-------------|---|

Description

This function extracts feature data to be used by featurePlot or violinPlot.

Usage

```
pickFeature(scObj, feature)
```

Arguments

| | |
|---------|--|
| scObj | A Seurat or SingleCellExperiment object. |
| feature | A gene name or metadata column name. |

Value

A numeric vector.

| | |
|-------|---|
| scCol | <i>Extract a metadata/coldata column from object.</i> |
|-------|---|

Description

This function extracts a metadata/coldata column from a Seurat or SingleCellExperiment object.

Usage

```
scCol(scObj, col)

scCol(scObj, col) <- value

## Default S3 method:
scCol(scObj, col)

## Default S3 replacement method:
scCol(scObj, col) <- value
```

```
## S3 method for class 'Seurat'  
scCol(scObj, col)  
  
## S3 replacement method for class 'Seurat'  
scCol(scObj, col) <- value  
  
## S3 method for class 'SingleCellExperiment'  
scCol(scObj, col)  
  
## S3 replacement method for class 'SingleCellExperiment'  
scCol(scObj, col) <- value
```

Arguments

| | |
|-------|--|
| scObj | A Seurat or SingleCellExperiment object. |
| col | Column name. |
| value | A vector to be added to the metadata/coldata of the single-cell expression object. |

Value

A vector.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')  
sceObj <- qs2::qs_read(scePath)  
v <- scCol(sceObj, 'Cluster')
```

| | |
|-------------|--|
| scColCounts | <i>Extract per-group counts from the column of a single-cell expression object</i> |
|-------------|--|

Description

This function extracts per-group counts from the column of single-cell expression object.

Usage

```
scColCounts(scObj, col = "orig.ident")
```

Arguments

| | |
|-------|--|
| scObj | A Seurat or SingleCellExperiment object. |
| col | Column as string. |

Value

A frequency vector with the unique column values as names.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
scColCounts(sceObj, 'Cluster')
```

| | |
|-----------------|---|
| scColPairCounts | <i>Extract counts from two columns of a single-cell expression object</i> |
|-----------------|---|

Description

This function extracts count information from two columns of a single-cell expression object.

Usage

```
scColPairCounts(sceObj, col1 = "seurat_clusters", col2 = "orig.ident")
```

Arguments

| | |
|-------|--|
| scObj | A Seurat or SingleCellExperiment object. |
| col1 | Column as string. |
| col2 | Column as string. |

Value

A data frame listing the counts of all combinations of pairs from two categorical columns.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
scColPairCounts(sceObj, 'Cluster', 'Donor')
```

| | |
|----------------|--|
| scColPairPercs | <i>Extract percentages from two columns of a single-cell expression object</i> |
|----------------|--|

Description

This function extracts percentage information from two columns of a single-cell expression object. For each $i \times j$ combination with i taken from column 1 and j taken from column 2, the function reports the percentage that i contributes to all combinations involving j .

Usage

```
scColPairPercs(scObj, col1, col2, sigDigits = 2)
```

Arguments

| | |
|-----------|--|
| scObj | A Seurat or SingleCellExperiment object. |
| col1 | Column as string. |
| col2 | Column as string. |
| sigDigits | Number of significant digits. |

Value

A data frame listing the percentages of all combinations of pairs from two categorical columns.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
scColPairPercs(sceObj, 'Cluster', 'Donor')
```

| | |
|---------------------|--|
| scDimredMat.default | <i>Extracts a dimensionality reduction matrix from object.</i> |
|---------------------|--|

Description

This function extracts a dimensionality reduction matrix from a Seurat or SingleCellExperiment object.

Usage

```
## Default S3 method:
scDimredMat(scObj, dimred)

## S3 method for class 'Seurat'
scDimredMat(scObj, dimred)

## S3 method for class 'SingleCellExperiment'
scDimredMat(scObj, dimred)

scDimredMat(scObj, dimred)
```

Arguments

```
scObj      A Seurat or SingleCellExperiment object.
dimred     Dimensionality reduction.
```

Value

A dimensionality reduction matrix.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
pcaMat <- scDimredMat(sceObj, 'pca')
```

| | |
|------------------|--|
| scExpMat.default | <i>Extracts the expression matrix from object.</i> |
|------------------|--|

Description

This function extracts an expression matrix from a Seurat or SingleCellExperiment object. For additional flexibility, the input can alternatively be provided as a dgCMatix object (and an option to densify it is also available) or as a matrix object.

Usage

```
## Default S3 method:
scExpMat(scObj, slot = NULL, genes = NULL, densify = TRUE)

## S3 method for class 'Seurat'
scExpMat(scObj, slot = "data", genes = NULL, densify = TRUE)

## S3 method for class 'SingleCellExperiment'
```

```

scExpMat(scObj, slot = "logcounts", genes = NULL, densify = TRUE)

## S3 method for class 'dgCMatrx'
scExpMat(scObj, slot = NULL, genes = NULL, densify = TRUE)

## S3 method for class 'matrix'
scExpMat(scObj, slot = NULL, genes = NULL, densify = TRUE)

scExpMat(scObj, slot, genes = NULL, densify = TRUE)

```

Arguments

| | |
|---------|--|
| scObj | A Seurat, SingleCellExperiment, dgCMatrx or matrix object. |
| slot | Gene expression slot. Ignored if scObj is of class dgCMatrx or matrix. |
| genes | Selected genes. If NULL, all genes will be retained. |
| densify | Whether to convert to dense matrix. |

Value

An expression matrix.

Examples

```

scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
mat <- scExpMat(sceObj, 'counts')

```

scGeneExp.default *Extracts the expression of a single gene*

Description

This function extracts the expression of a single gene from a Seurat, SingleCellExperiment, dgCMatrx or matrix object.

Usage

```

## Default S3 method:
scGeneExp(scObj, gene, slot = NULL)

## S3 method for class 'Seurat'
scGeneExp(scObj, gene, slot = "data")

## S3 method for class 'SingleCellExperiment'
scGeneExp(scObj, gene, slot = "logcounts")

```

```
## S3 method for class 'dgCMatrx'
scGeneExp(scObj, gene, slot = NULL)

## S3 method for class 'matrix'
scGeneExp(scObj, gene, slot = NULL)

scGeneExp(scObj, gene, slot)
```

Arguments

scObj A Seurat, SingleCellExperiment, dgCMatrx or matrix object.
 gene Selected gene.
 slot Gene expression slot. Ignored if scObj is of class dgCMatrx or matrix.

Value

A gene expression vector.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
v <- scGeneExp(sceObj, 'Gene291')
```

| | |
|----------|---|
| scPCAMat | <i>Extracts the PCA matrix from object.</i> |
|----------|---|

Description

This function extracts the PCA matrix from a Seurat or SingleCellExperiment object.

Usage

```
scPCAMat(scObj)
```

Arguments

scObj A Seurat or SingleCellExperiment object.

Value

A PCA matrix.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
pcaMat <- scPCAMat(sceObj)
```

`scUMAPMat`*Extracts the UMAP matrix from object.*

Description

This function extracts the UMAP matrix from a Seurat or SingleCellExperiment object.

Usage

```
scUMAPMat(scObj)
```

Arguments

`scObj` A Seurat or SingleCellExperiment object.

Value

A UMAP matrix.

Examples

```
scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
umapMat <- scUMAPMat(sceObj)
```

`violinPlot`*Create a violin plot to represent a feature*

Description

This function creates a violin plot to represent a feature (gene expression or numeric metadata column).

Usage

```
violinPlot(
  scObj,
  feature = rownames(scObj)[1],
  groupBy = metadataNames(scObj)[1],
  title = feature,
  legendTitle = NULL,
  xLab = "Identity",
  yLab = "Expression level",
  palette = "grDevices::rainbow",
  pointSize = 0.5,
```

```

    alpha = 0.8,
    legendPos = c("right", "top", "left", "bottom"),
    legendTextSize = 10,
    legendTitleSize = 10,
    axisTextSize = 12,
    axisTitleSize = 12,
    xLabAngle = 45,
    xLabVjust = 0.5,
    ...
)

```

Arguments

| | |
|-----------------|---|
| scObj | A Seurat or SingleCellExperiment object. |
| feature | A gene name or metadata column name. |
| groupBy | Grouping variable. Must exist in the metadata/coldata of the single-cell expression object. |
| title | Plot title. |
| legendTitle | Legend title. |
| xLab | x axis label. |
| yLab | y axis label. |
| palette | Color palette. |
| pointSize | Point size. |
| alpha | Opaqueness level. |
| legendPos | Legend position. |
| legendTextSize | Legend text size. |
| legendTitleSize | Legend title size. |
| axisTextSize | Axis text size. |
| axisTitleSize | Axis title size. |
| xLabAngle | x axis label angle. |
| xLabVjust | x axis label vertical justification in [0, 1]. |
| ... | Additional arguments passed to <code>henna::centerTitle</code> . |

Value

A violin plot.

Examples

```

scePath <- system.file('extdata', 'sceObj.qs2', package='scLang')
sceObj <- qs2::qs_read(scePath)
violinPlot(sceObj, 'Gene289')

```

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