Package ‘TreeSummarizedExperiment’

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Type Package

Title TreeSummarizedExperiment: a S4 Class for Data with Tree Structures

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Description TreeSummarizedExperiment has extended SingleCellExperiment to include hierarchical information on the rows or columns of the rectangular data.

Depends R(>= 3.6.0), SingleCellExperiment, S4Vectors (>= 0.23.18), Biostrings

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LazyData true

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VignetteBuilder knitr

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The TreeSummarizedExperiment package

Description

TreeSummarizedExperiment implement a class of the same name, which extends SingleCellExperiment to include hierarchical information on the rows or columns of the rectangular data.

Details

It also includes an additional slot for storing reference sequences per feature.

See Also

TreeSummarizedExperiment class
.all_equal_in_list    test all elements in a list are equal

Description

test all elements in a list are equal

Usage

.all_equal_in_list(x)

Examples

## Not run:
l1 <- list(a = 1, b = 2, c = 3)
l2 <- list(a = 1, b = 1, c = 1)
.all_equal_in_list(l1)
.all_equal_in_list(l2)

## End(Not run)

.all_have_DNAStringSet

test all TSEs have DNAStringSet in the referenceSeq slot

Description

test all TSEs have DNAStringSet in the referenceSeq slot

Usage

.all_have_DNAStringSet(args)

.all_have_DNAStringSetList

test all TSEs have DNAStringSetList in the referenceSeq slot

Description

test all TSEs have DNAStringSetList in the referenceSeq slot

Usage

.all_have_DNAStringSetList(args)
.allnonnull_in_list  all elements in the list are NULL

Description
all elements in the list are NULL

Usage
.allnonnull_in_list(x)

.allnull_in_list  all elements in the list are NULL

Description
all elements in the list are NULL

Usage
.allnull_in_list(x)

.anynull_in_list  Any element in the list is NULL

Description
Any element in the list is NULL

Usage
.anynull_in_list(x)

.autorename_list  rename a list automatically to avoid duplicated names

Description
rename a list automatically to avoid duplicated names

Usage
.autorename_list(x)
.bind_link_tree      bind links & trees when combine TSE

Description
bind links & trees when combine TSE

Usage
.bind_link_tree(x, args, drop.rowLinks, drop.colLinks, bind = "cbind")

.is_equal_link      The links & trees in the specified dim are consistent

Description
The links & trees in the specified dim are consistent

Usage
.is_equal_link(args, dim = "row")

.match_phylo      match a phylo to a list of phylo

Description
match a phylo to a list of phylo

Usage
.match_phylo(phy, phys)

.match_phylo_list      match a list of phylo (x.phys) against to a list of phylo (y.phys)

Description
match a list of phylo (x.phys) against to a list of phylo (y.phys)

Usage
.match_phylo_list(x.phys, y.phys)
.match_x_dupY

Description
This differs from match with that the duplicated values in dy are not ignored.

Usage
.match_x_dupY(x, dy)

Arguments
x
A vector. The values to be matched.
dy
A vector. The values to be matched against.

Author(s)
Ruizhu Huang

.name_y_with_x

Description
name y with x

Usage
.name_y_with_x(x, y)

Examples
## Not run:
x <- letters[1:5]
y <- 1:5
.name_y_with_x(x, y)

## End(Not run)
### .numeric_ij

**Description**

convert char. indicator to num. indicator

**Usage**

```r
.numeric_ij(ij, x, dim = "row")
```

**Arguments**

- `ij`: A character or numeric indicator on rows/columns of `x`
- `x`: It provides row/col names for `ij` to be matched against.
- `dim`: "row" or "col" to specify row/col names of `x` to be matched against.

**Author(s)**

Ruizhu Huang

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### .rbind_refSeq

**Description**

rbind referenceSeq

**Usage**

```r
.rbind_refSeq(args)
```
.replace_link_tree_1d  

replace row/col links & trees

Description

replace row/col links & trees

Usage

.replace_link_tree_1d(x, value, ij, dim = "row")

Arguments

x  
A TSE with ij rows/cols to be replaced by value

value  
A TSE to replace some rows/cols of x.

ij  
A character or numeric vector to specify which rows/cols to be replaced.

dim  
"row" or "col" to specify the dimension is in rows or columns

Author(s)

Ruizhu Huang

.substring_leaf  
update dimLinks and dimTree (used in subsetByLeaf)

Description

update dimLinks and dimTree (used in subsetByLeaf)

Usage

.substring_leaf(x, leaf, dim = "row", updateTree = TRUE)

Author(s)

Ruizhu Huang
addLabel

Description

addLabel label nodes of a tree (phylo object)

Usage

addLabel(tree, label = NULL, on = c("all", "leaf", "internal"))

Arguments

tree        A phylo object
label       A character vector to provide node labels. The label is passed to nodes that are sorted by their node number in ascending order. The default is NULL, nodes are labeled by adding a prefix Node_ to their node number.
on          Chosen from "all", "leaf", "internal". If "all", all nodes are labeled; if "leaf", leaves are labeled; if "internal", internal nodes are labeled.
Value

a phylo object

Author(s)

Ruizhu Huang

Examples

data(tinyTree)
library(ggtree)

# PLOT tree
# The node labels are in orange texts and the node numbers are in blue
ggtree(tinyTree, branch.length = 'none')+
  geom_text2(aes(label = label), color = "darkorange",
  hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
  hjust = -0.5, vjust = 0.7)

# change labels
nodes <- showNode(tree = tinyTree, only.leaf = FALSE)
tt <- addLabel(tree = tinyTree, label = LETTERS[nodes],
  on = "all")
ggtree(tt, branch.length = 'none')+
  geom_text2(aes(label = label), color = "darkorange",
  hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
  hjust = -0.5, vjust = 0.7)

---

aggTSE

Perform data aggregations based on the available tree structures

Description

aggTSE aggregates values on the leaf nodes of a tree to a specific arbitrary level of the tree. The level is specified via the nodes of the tree. Users could decide on which dimension (row or column) and how should the aggregation be performed.

Usage

aggTSE(
x,
  rowLevel = NULL,
  rowBlock = NULL,
  colLevel = NULL,
  colBlock = NULL,
rowFun = sum,
colFun = sum,
whichRowTree = 1,
whichColTree = 1,
whichAssay = NULL,
message = FALSE,
rowDataCols,
colDataCols,
rowFirst = TRUE,
BPPARAM = NULL
)

Arguments

x
A TreeSummarizedExperiment object.

rowLevel
A numeric (node numbers) or character (node labels) vector. It provides the level
on the tree that data is aggregated to. The aggregation is on the row dimension.
The default is rowLevel = NULL, and no aggregation is performed.

rowBlock
A column name in the rowData to separate the aggregation.

colLevel
A numeric (node numbers) or character (node labels) vector. It provides the
level on the tree that data is aggregated to. The aggregation is on the column
dimension. The default is colLevel = NULL, and no aggregation is performed.

colBlock
A column name in the colData to separate the aggregation.

rowFun
A function to be applied on the row aggregation. It’s similar to the FUN in apply.

colFun
A function to be applied on the col aggregation. It’s similar to the FUN in apply.

whichRowTree
A integer scalar or string indicating which row tree is used in the aggregation.
The first row tree is used as default.

whichColTree
A integer scalar or string indicating which row tree is used in the aggregation.
The first row tree is used as default.

whichAssay
A integer scalar or string indicating which assay of x to use in the aggregation.
If NULL, all assay tables are used in aggregation.

message
A logical value. The default is TRUE. If TRUE, it will print out the running
process.

rowDataCols
The rowData columns to include.

colDataCols
The colData columns to include.

rowFirst
TRUE or FALSE. If the aggregation is in both dims., it is performed firstly on
the row dim for rowFirst = TRUE or on the column dim for rowFirst = FALSE.

BPPARAM
Default is NULL and the computation isn’t run in parallel. To run computation
parallelly, an optional BiocParallelParam instance determining the parallel
back-end to be used during evaluation, or a list of BiocParallelParam instances,
to be applied in sequence for nested calls to BiocParallel functions.

Value

A TreeSummarizedExperiment object
Perform data aggregations based on the available tree structures
Description

aggValue aggregates values on the leaf nodes of a tree to a specific arbitrary level of the tree. The level is specified via the nodes of the tree. Users could decide on which dimension (row or column) and how should the aggregation be performed.

Usage

aggValue(
  x,
  rowLevel = NULL,
  rowBlock = NULL,
  colLevel = NULL,
  colBlock = NULL,
  FUN = sum,
  assay = NULL,
  message = FALSE
)

Arguments

x A TreeSummarizedExperiment object.
rowLevel A numeric (node numbers) or character (node labels) vector. It provides the level on the tree that data is aggregated to. The aggregation is on the row dimension. The default is rowLevel = NULL, and no aggregation is performed.
rowBlock A column name in the rowData to separate the aggregation.
colLevel A numeric (node numbers) or character (node labels) vector. It provides the level on the tree that data is aggregated to. The aggregation is on the column dimension. The default is colLevel = NULL, and no aggregation is performed.
colBlock A column name in the colData to separate the aggregation.
FUN A function to be applied on the aggregation. It’s similar to the FUN in apply.
assay A integer scalar or string indicating which assay of x to use in the aggregation. If NULL, all assay tables are used in aggregation.
message A logical value. The default is TRUE. If TRUE, it will print out the running process.

Value

A TreeSummarizedExperiment object or a matrix. The output has the same class of the input x.

Author(s)

Ruizhu HUANG

See Also

aggTSE
**asLeaf**

*change internal nodes to leaf nodes*

**Description**

asLeaf updates a phylo tree by changing the specified internal nodes to leaf nodes. In other words, the descendant nodes of the specified internal nodes are removed.

**Usage**

asLeaf(tree, node)

**Arguments**

- `tree` A phylo object.
- `node` A numeric or character vector. It specifies internal nodes that are changed to leaves via their node labels or numbers.

**Value**

A phylo object.

**Examples**

```r
library(ggtree)
data(tinyTree)
ggtree(tinyTree, ladderize = FALSE) +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
             hjust = -0.5, vjust = 0.7) +
  geom_hilite(node = 16) +
  geom_point2()

# remove the blue branch
NT1 <- asLeaf(tree = tinyTree, node = 16)

ggtree(NT1, ladderize = FALSE) +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
  geom_point2()

# if mergeSingle = TRUE, the node (Node_17) is removed.
NT2 <- asLeaf(tree = tinyTree, node = c(15, 13))

ggtree(NT2, ladderize = FALSE) +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
```


asPhylo  

Convert a data frame to a phylo object

Description

asPhylo converts a data frame to a phylo object. Compared to toTree, asPhylo allows the output tree to have different number of nodes in paths connecting leaves to the root.

Usage

asPhylo(data, column_order = NULL, asNA = NULL)

Arguments

data  
A data frame or matrix.

column_order  
A vector that includes the column names of data to reorder columns of data. Default is NULL, the original order of data is kept.

asNA  
This specifies strings that are considered as NA

Details

The last column is used as the leaf nodes

Value

a phylo object

Author(s)

Ruizhu Huang

Examples

library(ggtree)

# Example 0:
taxTab <- data.frame(R1 = rep("A", 5),
                      R2 = c("B1", rep("B2", 4)),
                      R3 = paste0("C", 1:5))
# Internal nodes: their labels are prefixed with colnames of taxTab
# e.g., R2:B2
taxTree <- asPhylo(data = taxTab)
ggtree(taxTree) +
  geom_text2(aes(label = label), color = "red", vjust = 1) +
  geom_nodepoint()
# Change the row or column tree

```r
# (Below gives the same output as toTree)
taxTab$R1 <- paste0("R1: ", taxTab$R1)
taxTab$R2 <- paste0("R2: ", taxTab$R2)
taxTree <- asPhylo(data = taxTab)

# viz the tree
ggtree(taxTree) +
geom_text2(aes(label = label), color = "red", vjust = 1) +
geom_nodepoint()

# Example 1
df1 <- rbind.data.frame(c("root", "A1", "A2", NA),
c("root", "B1", NA, NA))
colnames(df1) <- paste0("L", 1:4)
tree1 <- asPhylo(df1)

ggtree(tree1, color = "grey") +
geom_nodepoint() +
geom_text2(aes(label = label), angle = 90,
    color = "red", vjust = 2,
    size = 4)

# Example 2
df2 <- data.frame(Group_1 = rep("Root", 11),
    Group_2 = rep(c(13, 21), c(9, 2)),
    Group_3 = rep(c(14, 18, "unknown"), c(5, 4, 2)),
    Group_4 = rep(c(15, "unknown", 19, "unknown"), c(4, 1, 3, 3)),
    Group_5 = rep(c(16, "unknown", 20, "unknown"), c(3, 2, 2, 4)),
    Group_6 = rep(c(17, "unknown"), c(2, 9)),
    LEAF = 1:11)

tree2 <- asPhylo(df2, asNA = "unknown")

ggtree(tree2, color = "grey") +
geom_nodepoint() +
geom_text2(aes(label = label), angle = 90,
    color = "red", vjust = 2,
    size = 4)

# Example 3
df3 <- df2
df3[10:11, 3] <- ""

tree3 <- asPhylo(df3, asNA = c("unknown", ""))

ggtree(tree3, color = "grey") +
geom_nodepoint() +
geom_text2(aes(label = label), angle = 90,
    color = "red", vjust = 2,
    size = 4)
```
Description
changeTree changes a row or column tree in a TreeSummarizedExperiment object.

Usage
changeTree(x, rowTree = NULL, rowNodeLab = NULL, colTree = NULL, colNodeLab = NULL, whichRowTree = 1, whichColTree = 1)

Arguments
x A TreeSummarizedExperiment object
rowTree A phylo object. A new row tree.
rowNodeLab A character string. It provides the labels of nodes that the rows of assays tables corresponding to. If NULL (default), the row names of the assays tables are used.
colTree A phylo object. A new column tree.
colNodeLab A character string. It provides the labels of nodes that the columns of assays tables corresponding to. If NULL (default), the column names of the assays tables are used.
whichRowTree Which row tree to be replaced? Default is 1 (the first tree in the rowTree slot).
whichColTree Which column tree to be replaced? Default is 1 (the first tree in the colTree slot).

Value
A TreeSummarizedExperiment object

Author(s)
Ruizhu Huang

Examples
library(ape)
set.seed(1)
treeR <- ape::rtree(10)

# the count table
count <- matrix(rpois(160, 50), nrow = 20)
rownames(count) <- paste0("entity", 1:20)
colnames(count) <- paste("sample", 1:8, sep = "_")
# The sample information
sampC <- data.frame(condition = rep(c("control", "trt"), each = 4),
                     gender = sample(x = 1:2, size = 8, replace = TRUE))
rownames(sampC) <- colnames(count)
# build a TreeSummarizedExperiment object
tse <- TreeSummarizedExperiment(assays = list(count),
                                 colData = sampC,
                                 rowTree = treeR,
                                 rowNodeLab = rep(treeR$tip.label, each = 2))

# if rownames are not used in node labels of the tree, provide rowNodeLab
use <- changeTree(x = tse, rowTree = treeR2,
                   rowNodeLab = rep(treeR$tip.label, each = 2))

# if rownames are used in node labels of tree, rowNodeLab is not required.
rownames(tse) <- rep(treeR$tip.label, each = 2)
cse <- changeTree(x = tse, rowTree = treeR2)
cse

countLeaf

## count the number of leaf nodes

description
countLeaf calculates the number of leaves on a phylo tree.

usage
countLeaf(tree)

arguments
tree A phylo object

value
a numeric value

author(s)
Ruizhu Huang
countNode

Examples

library(ggtree)

data(tinyTree)

ggtree(tinyTree, branch.length = 'none') +
geom_text2(aes(label = label), hjust = -0.3) +
geom_text2(aes(label = node), vjust = -0.8,
hjust = -0.3, color = 'blue')

(n <- countLeaf(tinyTree))

 countNode  count the number of nodes

Description

countNode calculates the number of nodes on a phylo tree.

Usage

countNode(tree)

Arguments

tree  A phylo object

Value

a numeric value

Author(s)

Ruizhu Huang

Examples

library(ggtree)

data(tinyTree)

ggtree(tinyTree, branch.length = 'none') +
geom_text2(aes(label = label), hjust = -0.3) +
geom_text2(aes(label = node), vjust = -0.8,
hjust = -0.3, color = 'blue')
detectLoop

\[(n <- countNode(tinyTree))\]

---

**detectLoop**  
*Detect loops detectLoop detects loops*

**Description**
Detect loops detectLoop detects loops

**Usage**
detectLoop(tax_tab)

**Arguments**
tax_tab  
a data frame where columns store hierarchical levels. The columns from the left to the right correspond nodes from the root to the leaf.

**Value**
a data frame

**Author(s)**
Ruizhu Huang

**Examples**
df <- data.frame(A = rep("a", 8),  
B = rep(c("b1", "b2", "b3", "b4"), each = 2),  
C = paste0("c", c(1, 2, 2, 3:7)),  
D = paste0("d", 1:8))

detectLoop(tax_tab = df)

df <- data.frame(R1 = rep("A", 6),  
R2 = c("B1", rep("B2", 4), "B3"),  
R3 = c("C1", "C2", "C3", NA, NA, NA),  
R4 = c("D1", "D2", "D3", NA, NA, NA),  
R5 = paste0("E", 1:6))

detectLoop(tax_tab = df)

df <- data.frame(R1 = rep("A", 7),  
R2 = c("B1", rep("B2", 4), "B3", "B3"),  
R3 = c("C1", "C2", "C3", "", "", "", ""),  
R4 = c("D1", "D2", "D3", "", "", "", ""),  
R5 = paste0("E", 1:7))

# The result means that a loop is caused by 'b1' and 'b2' in column 'B' and  
# 'c2' in column 'C' (a-b1-c2; a-b2-c2)  
detectLoop(tax_tab = df)
distNode

Calculate the distance between any two nodes on the tree

Description

distNode is to calculate the distance between any two nodes on a phylo tree

Usage

distNode(tree, node)

Arguments

tree A phylo object.
node A numeric or character vector of length two.

Value

A numeric value.

Examples

library(ggtree)
data(tinyTree)
ggtree(tinyTree) +
  geom_text2(aes(label = node), color = "darkorange",
            hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = branch.length), color = "darkblue",
            vjust = 0.7)

distNode(tree = tinyTree, node = c(10, 11))
distNode(tree = tinyTree, node = c(12, 13))
distNode(tree = tinyTree, node = c(13, 15))
distNode(tree = tinyTree, node = c(12, 14))
findAncestor

Find the ancestors of specified nodes

Description

findAncestor finds the ancestor in the nth generation above specified nodes.

Usage

findAncestor(tree, node, level, use.alias = FALSE)

Arguments

tree A phylo object
node A vector of node numbers or node labels
level A vector of numbers to define nth generation before the specified nodes
use.alias A logical value, TRUE or FALSE. The default is FALSE, and the node label would be used to name the output; otherwise, the alias of node label would be used to name the output. The alias of node label is created by adding a prefix "alias_" to the node number.

Value

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding node label. If a node has no label, it would have NA as name when use.alias = FALSE, and have the alias of node label as name when use.alias = TRUE.

Author(s)

Ruizhu Huang

Examples

library(ggtree)
data(tinyTree)
ggtree(tinyTree, branch.length = 'none') +
  geom_text2(aes(label = label), color = "darkorange",
               hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
               hjust = -0.5, vjust = 0.7)

findAncestor(tree = tinyTree, node = c(18, 13), level = 1)
findChild  

Find the children

Description
findChild finds children of an internal node.

Usage
findChild(tree, node = 11, use.alias = FALSE)

Arguments
- tree: A phylo object.
- node: An internal node. It could be the node number or the node label.
- use.alias: A logical value, TRUE or FALSE. The default is FALSE, and the node label
  would be used to name the output; otherwise, the alias of node label would be
  used to name the output. The alias of node label is created by adding a prefix
  "alias_" to the node number.

Value
A vector of nodes. The numeric value is the node number, and the vector name is the corresponding
node label. If a node has no label, it would have NA as name when use.alias = FALSE, and have
the alias of node label as name when use.alias = TRUE.

Author(s)
Ruizhu Huang

Examples
data(tinyTree)
library(ggtree)
ggtree(tinyTree) +
  geom_text2(aes(label = node), color = "darkblue",
             hjust = -0.5, vjust = 0.7) +
  geom_hilite(node = 17, fill = 'steelblue', alpha = 0.5) +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7)
(tips <- findChild(tree = tinyTree, node = 17))
findOS

Find descendants (or offsprings)

Description

findDescendant finds descendants of a node.

Usage

findOS(tree, node, only.leaf = TRUE, self.include = FALSE, use.alias = FALSE)

findDescendant(
  tree,
  node,
  only.leaf = TRUE,
  self.include = FALSE,
  use.alias = FALSE
)

Arguments

tree A phylo object.

node An internal node. It could be the node number or the node label.

only.leaf A logical value, TRUE or FALSE. The default is TRUE. If default, only the leaf
nodes in the descendant nodes would be returned.

self.include A logical value, TRUE or FALSE. The default is FALSE. If TRUE, the node
specified in node is included and the leaf node itself is returned as its descendant.

use.alias A logical value, TRUE or FALSE. The default is FALSE, and the node label
would be used to name the output; otherwise, the alias of node label would be
used to name the output. The alias of node label is created by adding a prefix
"alias_" to the node number.

Value

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding
node label. If a node has no label, it would have NA as name when use.alias = FALSE, and have
the alias of node label as name when use.alias = TRUE.

Author(s)

Ruizhu Huang
findSibling

find the sibling node

Description

findSibling is to find the sibling node of an node node.

Usage

findSibling(tree, node, use.alias = FALSE)

Arguments

tree A phylo object.
node A numeric or character vector. Node labels or node numbers.
use.alias A logical value, TRUE or FALSE. The default is FALSE, and the original node label would be used to name the output; otherwise, the alias of node label would be used to name the output. The alias of node label is created by adding a prefix "alias_" to the node number.

Value

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding node label. If a node has no label, it would have NA as name when use.alias = FALSE, and have the alias of node label as name when use.alias = TRUE.

Examples

library(ggtree)
data(tinyTree)

ggtree(tinyTree, branch.length = 'none') +
   geom_text2(aes(label = label), color = "darkorange",
              hjust = -0.1, vjust = -0.7) +
   geom_text2(aes(label = node), color = "darkblue",
              hjust = -0.5, vjust = 0.7)

(tips <- findDescendant(tree = tinyTree, node = c(17), only.leaf = TRUE))
isLeaf

findSibling(tree = tinyTree, node = 17)
findSibling(tree = tinyTree, node = 13:17)

isLeaf

To test whether the specified nodes are leaf nodes

Description

isLeaf is to test whether some specified nodes are leaf nodes of a tree.

Usage

isLeaf(tree, node)

Arguments

tree A phylo object.

node A numeric or character vector. Node labels or node numbers.

Value

A logical vector with the same length as the input node.

Author(s)

Ruizhu HUANG

Examples

data(tinyTree)
library(ggtree)

# PLOT tree
# The node labels are in orange texts and the node numbers are in blue
ggtree(tinyTree, branch.length = 'none') +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
             hjust = -0.5, vjust = 0.7)

isLeaf(tree = tinyTree, node = c(5, 4, 18))
isLeaf(tree = tinyTree, node = c("t4", "t9", "Node_18"))
Description

The LinkDataFrame is extended from the class DataFrame to include at least four columns nodeLab, nodeLab_alias, nodeNum, and isLeaf.

Constructor

See LinkDataFrame-constructor for constructor functions.

Usage

LinkDataFrame(nodeLab, nodeLab_alias, nodeNum, isLeaf, whichTree, ...)

Arguments

- nodeLab: A character vector
- nodeLab_alias: A character vector
- nodeNum: A numeric vector
- isLeaf: A logical vector
- whichTree: A character vector
- ...: All arguments accepted by DataFrame-class.

Value

A LinkDataFrame object

See Also

LinkDataFrame DataFrame
**makeTSE**

**Examples**

```r
(id <- LinkDataFrame(nodeLab = letters[1:5],
                   nodeLab_alias = LETTERS[1:5],
                   nodeNum = 1:5,
                   isLeaf = TRUE,
                   whichTree = LETTERS[1:5],
                   right = 1:5))
```

**Description**

`makeTSE` creates a toy `TreeSummarizedExperiment` object.

**Usage**

```r
makeTSE(nrow = 10, ncol = 4, include.rowTree = TRUE, include.colTree = TRUE)
```

**Arguments**

- `nrow` a numeric value to specify the number of rows of `TreeSummarizedExperiment`
- `ncol` a numeric value to specify the number of columns of `TreeSummarizedExperiment`
- `include.rowTree` TRUE or FALSE. Default is TRUE, so the output `TreeSummarizedExperiment` has a `phylo` object in `rowTree`.
- `include.colTree` TRUE or FALSE. Default is TRUE, so the output `TreeSummarizedExperiment` has a `phylo` object in `colTree`.

**Details**

The `assays` contains a matrix with values from `1:(nrow*ncol)`. The `rowData` has two columns, `var1` and `var2`. `var1` is created with `rep_len(letters, nrow)`. `var2` is created with `rep_len(c(TRUE, FALSE), nrow)`. The `colData` has two columns, `ID` and `group`. `ID` is created with `seq_len(ncol)`. `group` is created with `rep_len(LETTERS[1:2], ncol)`. The row/col tree is generated with `ape::rtree()`. So, to generate reproducible trees, `set.seed()` is required.

**Value**

A `TreeSummarizedExperiment` object

**Author(s)**

Ruizhu Huang
Examples

```r
set.seed(1)
makeTSE()
```

---

**matTree**

*Transform a phylo object into a matrix.*

Description

*matTree* transforms a phylo tree into a matrix. The entry of the matrix is node number. Each row represents a path connecting a leaf node and the root. The columns are arranged in the order as the path passing the nodes to reach the root.

Usage

```r
matTree(tree)
```

Arguments

- `tree` A phylo object

Value

A matrix

Author(s)

Ruizhu Huang

Examples

```r
library(ggtree)
data(tinyTree)
ggtree(tinyTree, branch.length = "none") + geom_text2(aes(label = node))
```

# each row of the matrix representing a path.
# the first column is leaf nodes; the last non-NA value in a row is the root
mat <- matTree(tree = tinyTree)
phylo

Description

The **ape** package does not export its phylo class, probably because it is not really defined formally anywhere. Technically, it is an S3 class extended from the class list. Any exported definitions from the **ape** package would be preferred to use if available.

Usage

*phylo*

Format

An object of class **phylo** of length 0.

printNode

To print out the node labels

Description

**nodeLabel** is to print out the node labels of a **phylo** tree.

Usage

`printNode(tree, type = c("leaf", "internal", "all"))`

Arguments

- **tree**: A phylo object.
- **type**: A character value choose from **leaf**, **all**, and **internal**. If **leaf**, the output is a data frame including only leaf nodes; if **internal**, the output is a data frame including only internal nodes; if **all**, the output is a data frame including all nodes.

Value

A data frame

Author(s)

Ruizhu HUANG
Examples

data(tinyTree)
library(ggtree)

# PLOT tree
# The node labels are in orange texts and the node numbers are in blue
 ggtree(tinyTree, branch.length = 'none')+
  geom_text2(aes(label = label), color = "darkorange",
            hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
            hjust = -0.5, vjust = 0.7)

(pn1 <- printNode(tinyTree, type = "leaf"))
(pn2 <- printNode(tinyTree, type = "internal"))
(pn3 <- printNode(tinyTree, type = "all"))

---

rbind, TreeSummarizedExperiment-method

Combine TSEs by rows or columns

Description

rbind and cbind take one or more TreeSummarizedExperiment objects and combine them by columns or rows, respectively.

Usage

## S4 method for signature 'TreeSummarizedExperiment'
 rbind(..., deparse.level = 1)

## S4 method for signature 'TreeSummarizedExperiment'
 cbind(..., deparse.level = 1)

Arguments

... One or more TreeSummarizedExperiment objects.

deparse.level See cbind

Value

A TreeSummarizedExperiment object

Author(s)

Ruizhu Huang
**Examples**

# rbind works :
# a) TSE without rowTree and without colTree
# b) TSE with rowTree but without colTree
# c) TSE without rowTree but with colTree
# d) TSE with rowTree & colTree

set.seed(1)
# a)
(tse_a <- makeTSE(include.colTree = FALSE))
(tse_b <- makeTSE(include.colTree = FALSE))

# b)
(tse_c <- makeTSE(include.rowTree = FALSE))
(tse_d <- makeTSE(include.rowTree = FALSE))

rbind(tse_a, tse_b)
cbind(tse_c, tse_d)

---

**resolveLoop**

Resolve loops by adding suffix to the child node. The suffix is "_i" where 'i' is a number. Please see examples.

**Description**

Resolve loops resolveLoops resolve loops by adding suffix to the child node. The suffix is "_i" where 'i' is a number. Please see examples.

**Usage**

resolveLoop(tax_tab)

**Arguments**

- **tax_tab**: a data frame where columns store hierarchical levels. The columns from the left to the right correspond nodes from the root to the leaf.

**Value**

- a data frame

**Author(s)**

Ruizhu Huang
Examples

# example 1
```r
df <- data.frame(A = rep("a", 8),
    B = rep (c("b1", "b2", "b3", "b4"), each = 2),
    C = paste0("c", c(1, 2, 2, 3:7)),
    D = paste0("d", 1:8))
```
# The result means that a loop is caused by 'b1' and 'b2' in column 'B' and
# 'c2' in column 'C' (a-b1-c2; a-b2-c2)
```r
resolveLoop(tax_tab = df)
```

# example 2
```r
taxTab <- data.frame(R1 = rep("A", 5),
    R2 = c("B1", rep("B2", 3), ""),
    R3 = c("C1", "C2", "C3", "", ""),
    R4 = c("D1", "D2", "D3", "", ""),
    R5 = paste0("E", 1:5))
```
```r
resolveLoop(tax_tab = taxTab)
```

# example 3
```r
taxTab <- data.frame(R1 = rep("A", 6),
    R2 = c("B1", rep("B2", 4), ""),
    R3 = c("C1", "C2", "C3", "", "", ""),
    R4 = c("D1", "D2", "D3", "", "", ""),
    R5 = paste0("E", 1:6))
```
```r
resolveLoop(tax_tab = taxTab)
```

# example 3
```r
taxTab <- data.frame(
    R1 = rep("A", 5),
    R2 = c("B1", rep("B2", 3), "B3"),
    R3 = c("C1", "C2", "C3", NA, NA),
    R4 = c("D1", "D2", "D3", NA, NA),
    R5 = paste0("E", 1:5))
```
```r
resolveLoop(tax_tab = taxTab)
```

---

**rowLinks**  
**TreeSummarizedExperiment-accessors**

**Description**

All accessor functions that work on `SingleCellExperiment` should work on `TreeSummarizedExperiment`. Additionally, new accessors `rowLinks` `colLinks`, `rowTree` and `colTree` accessor function are available for `TreeSummarizedExperiment`. 
rowLinks

Usage

rowLinks(x)

## S4 method for signature 'TreeSummarizedExperiment'
rowLinks(x)

colLinks(x)

## S4 method for signature 'TreeSummarizedExperiment'
colLinks(x)

rowTree(x, whichTree = 1, value)

## S4 method for signature 'TreeSummarizedExperiment'
rowTree(x, whichTree = 1, value)

rowTree(x, whichTree = 1) <- value

## S4 replacement method for signature 'TreeSummarizedExperiment'
rowTree(x, whichTree = 1) <- value

colTree(x, whichTree = 1)

## S4 method for signature 'TreeSummarizedExperiment'
colTree(x, whichTree = 1)

colTree(x, whichTree = 1) <- value

## S4 replacement method for signature 'TreeSummarizedExperiment'
colTree(x, whichTree = 1) <- value

rowTreeNames(x, value)

## S4 method for signature 'TreeSummarizedExperiment'
rowTreeNames(x, value)

rowTreeNames(x) <- value

## S4 replacement method for signature 'TreeSummarizedExperiment'
rowTreeNames(x) <- value

colTreeNames(x, value)

## S4 method for signature 'TreeSummarizedExperiment'
colTreeNames(x, value)

colTreeNames(x) <- value
## S4 replacement method for signature 'TreeSummarizedExperiment'
colTreeNames(x) <- value

referenceSeq(x)

## S4 method for signature 'TreeSummarizedExperiment'
referenceSeq(x)

referenceSeq(x) <- value

## S4 replacement method for signature 'TreeSummarizedExperiment'
referenceSeq(x) <- value

## S4 method for signature 'TreeSummarizedExperiment',ANY,ANY,ANY
x[i, j, ...], drop = TRUE]

## S4 replacement method for signature
## 'TreeSummarizedExperiment',ANY,ANY,TreeSummarizedExperiment'

## S4 replacement method for signature 'TreeSummarizedExperiment'
rownames(x) <- value

columnNames(x) <- value

subsetByLeaf(
  x,
  rowLeaf,
  colLeaf,
  whichRowTree,
  whichColTree,
  updateTree = TRUE
)

## S4 method for signature 'TreeSummarizedExperiment'
subsetByLeaf(
  x,
  rowLeaf,
  colLeaf,
  whichRowTree,
  whichColTree,
  updateTree = TRUE
)

subsetByNode(x, rowNode, colNode, whichRowTree, whichColTree)

## S4 method for signature 'TreeSummarizedExperiment'
subsetByNode(x, rowNode, colNode, whichRowTree, whichColTree)

Arguments

x A TreeSummarizedExperiment object

whichTree A numeric indicator or name character to specify which tree in the rowTree or colTree to be extracted. The default is to extract the first tree. If whichTree = NULL, a list of all trees is extracted.

drop A logical value, TRUE or FALSE. The argument from the subset function []

rowLeaf A vector of leaves that are used to subset rows. One could use the leaf number, or the leaf label to specify nodes, but not a mixture of them.

colLeaf A vector of leaves that are used to subset columns. One could use the leaf number, or the leaf label to specify nodes, but not a mixture of them.

whichRowTree A numeric indicator or name character to specify which tree in the rowTree.

whichColTree A numeric indicator or name character to specify which tree in the colTree.

updateTree TRUE or FALSE. Default is TRUE, which updates tree structures after subset-ting.

rowNode A vector of nodes that are used to subset rows. One could use the node number, the node label or the node alias to specify nodes, but not a mixture of them.

colNode A vector of nodes that are used to subset columns. One could use the node number, the node label or the node alias to specify nodes, but not a mixture of them.

Value

Elements from TreeSummarizedExperiment.

Author(s)

Ruizhu HUANG

See Also

TreeSummarizedExperiment SingleCellExperiment

Examples

# the assay table
set.seed(1)
y <- matrix(rnbinom(300,size=1,mu=10),nrow=10)
colnames(y) <- paste(rep(LETTERS[1:3], each = 10), rep(1:10,3), sep = "_")
rownames(y) <- tinyTree$tip.label
# the row data
rowInf <- DataFrame(var1 = sample(letters[1:3], 10, replace = TRUE),
                    var2 = sample(c(TRUE, FALSE), 10, replace = TRUE))

# the column data
colInf <- DataFrame(gg = factor(sample(1:3, 30, replace = TRUE)),
                     group = rep(LETTERS[1:3], each = 10))

# the tree structure on the rows of assay tables
data("tinyTree")

# the tree structure on the columns of assay tables
sampTree <- ape::rtree(30)
sampTree$tip.label <- colnames(y)

# create the TreeSummarizedExperiment object
toy_tse <- TreeSummarizedExperiment(assays = list(y),
                                     rowData = rowInf,
                                     colData = colInf,
                                     rowTree = tinyTree,
                                     colTree = sampTree)

## extract the rowData
(rowD <- rowData(x = toy_tse))

## extract the colData
(colD <- colData(x = toy_tse))

## extract the linkData
# on rows
(rowL <- rowLinks(x = toy_tse))
# on columns
(colL <- colLinks(x = toy_tse))

## extract the treeData
# on rows
(rowT <- rowTree(x = toy_tse))
# on columns
(colT <- colTree(x = toy_tse))

# the referenceSeq data
refSeq <- DNAStringSetList(one = DNAStringSet(rep("A", nrow(toy_tse))),
                            two = DNAStringSet(rep("B", nrow(toy_tse))))

referenceSeq(toy_tse) <- refSeq
toy_tse

# subset treeSE by leaves
library(ape)
set.seed(1)
z <- makeTSE(nrow = 5, ncol = 4, include.rowTree = TRUE, include.colTree = FALSE)
y <- makeTSE(nrow = 4, ncol = 4, include.rowTree = TRUE, include.colTree = FALSE)
tr <- ape::rtree(4)
zy <- rbind(z, y)
```
x <- changeTree(x = zy, rowTree = tr, whichRowTree = 2, rowNodeLab = tr$tip.label)
rowLinks(zy)
rowLinks(x)
## 1) rowLeaf exist only in one of trees
rf <- c("t1", "t3")
sx <- subsetByLeaf(x = x, rowLeaf = rf)
rowLinks(sx)

sx <- subsetByLeaf(x = x, rowLeaf = rf, updateTree = FALSE)
rowLinks(sx)

## 2) rowLeaf exist in all trees
rf <- 1:3
sxx <- subsetByLeaf(x = x, rowLeaf = rf)
rowLinks(sxx)

## 3) rowLeaf exist in all trees, but subset and update only the specified trees
rf <- c(3:4)
sxx <- subsetByLeaf(x = x, rowLeaf = rf, whichRowTree = "phylo")
rowLinks(sxx)
```

---

**shareNode**

*Find the share node*

**Description**

shareNode is to find the node where the specified nodes first meet.

**Usage**

`shareNode(tree, node, use.alias = FALSE)`

**Arguments**

- **tree**
  A phylo object.

- **node**
  A vector of node numbers or node labels.

- **use.alias**
  A logical value, TRUE or FALSE. The default is FALSE, and the node label would be used to name the output; otherwise, the alias of node label would be used to name the output. The alias of node label is created by adding a prefix "alias_" to the node number.

**Value**

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding node label. If a node has no label, it would have NA as name when use.alias = FALSE, and have the alias of node label as name when use.alias = TRUE.
Author(s)

Ruizhu Huang

Examples

```r
library(ggtree)
data(tinyTree)

# PLOT tree
ggtree(tinyTree, branch.length = 'none') +
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
             hjust = -0.5, vjust = 0.7)

## find the node shared by provided node labels
shareNode(node = c('t4', 't9'), tree = tinyTree,
          use.alias = FALSE)

shareNode(node = c('t10', 'Node_17'), tree = tinyTree,
          use.alias = FALSE)

## find the node shared by provided node numbers
shareNode(node = c(2, 3), tree = tinyTree)
```

showNode

Find nodes on the tree

Description

showNode is to get nodes from the tree.

Usage

```r
showNode(tree, only.leaf = FALSE, use.alias = FALSE)
```

Arguments

tree  A phylo object.
only.leaf A logical value, TRUE or FALSE. The default is FALSE, all nodes are output; otherwise, leaves are output
use.alias A logical value, TRUE or FALSE. The default is FALSE, and the node label would be used to name the output; otherwise, the alias of node label would be used to name the output. The alias of node label is created by adding a prefix "alias_" to the node number.
**signalNode**

**Value**

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding node label. If a node has no label, it would have NA as name when `use.alias = FALSE`, and have the alias of node label as name when `use.alias = TRUE`.

**Author(s)**

Ruizhu Huang

**Examples**

```r
library(ggtree)
data(tinyTree)

# PLOT tree
ggtree(tinyTree, branch.length = 'none') +
  geom_text2(aes(label = label), color = "darkorange",
  hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
  hjust = -0.5, vjust = 0.7)

## find the node shared by provided node labels
showNode(tree = tinyTree, only.leaf = TRUE,
  use.alias = FALSE)

showNode(tree = tinyTree, only.leaf = FALSE,
  use.alias = FALSE)
```

---

**signalNode**  
**Join nodes**

**Description**

`signalNode` is to use as few as possible nodes to represent the provided nodes so that descendant leaves covered by the input nodes and output nodes are exactly the same.

**Usage**

```r
signalNode(tree, node, use.alias = FALSE)

joinNode(tree, node, use.alias = FALSE)
```

**Arguments**

- `tree`  
  A tree (phylo object)

- `node`  
  A vector of node numbers or node labels
use.alias  A logical value, TRUE or FALSE. The default is FALSE, and the node label would be used to name the output; otherwise, the alias of node label would be used to name the output. The alias of node label is created by adding a prefix "alias_" to the node number.

Value

A vector of nodes. The numeric value is the node number, and the vector name is the corresponding node label. If a node has no label, it would have NA as name when `use.alias = FALSE`, and have the alias of node label as name when `use.alias = TRUE`.

Author(s)

Ruizhu Huang

Examples

data(tinyTree)
library(ggtree)

# PLOT tree
# The node labels are in orange texts and the node numbers are in blue
ggtree(tinyTree, branch.length = 'none')+
  geom_text2(aes(label = label), color = "darkorange",
             hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
             hjust = -0.5, vjust = 0.7)

## find the node shared by provided node labels
joinNode(node = c('t4', 't9'), tree = tinyTree)
joinNode(node = c('t4', 't9'), tree = tinyTree)
joinNode(node = c('t10', 'Node_18', 't8'),
         tree = tinyTree,
         use.alias = FALSE)
joinNode(node = c('t10', 'Node_18', 't8'),
         tree = tinyTree,
         use.alias = TRUE)

## find the node shared by provided node numbers
joinNode(node = c(2, 3), tree = tinyTree)
joinNode(node = c(2, 3, 16), tree = tinyTree)

---

**tinyTree**  
*A simulated phylogenetic tree with 10 tips and 9 internal nodes*

Description

A random phylo object created using the function `rtree`
toTree

Usage
tinyTree

Format
A phylo object with 10 tips and 9 internal nodes:

**Tip labels** t1, t2, ..., t10.

**Node labels** Node_11, Node_12, ..., Node_19

toTree

*Translate a data frame to a phylo object*

description
toTree translates a data frame to a phylo object

Usage
toTree(data, column_order = NULL)

Arguments
data A data frame or matrix.
column_order A vector that includes the column names of data to reorder columns of data. Default is NULL, the original order of data is kept.

Details
The last column is used as the leaf nodes

Value
a phylo object

Author(s)
Ruizhu HUANG
Examples

library(ggtree)
# Example 1:
taxTab <- data.frame(R1 = rep("A", 5),
                    R2 = c("B1", rep("B2", 4)),
                    R3 = paste0("C", 1:5))
# Internal nodes: their labels are prefixed with colnames of taxTab
# e.g., R2:B2
tree <- toTree(data = taxTab)
# viz the tree
ggtree(tree) +
geom_text2(aes(label = label), color = "red", vjust = 1) +
geom_nodepoint()

# Example 2: duplicated rows in the 3rd and 4th rows
taxTab <- data.frame(R1 = rep("A", 5),
                    R2 = c("B1", rep("B2", 4)),
                    R3 = c("C1", "C2", "C3", "C3", "C4"))
# duplicated rows are removed with warnings
tree <- toTree(data = taxTab)
# Example 3: NA values in R2 column
# results: the internal node with the label 'R2:'
taxTab <- data.frame(R1 = rep("A", 5),
                    R3 = c("C1", "C2", "C3", NA, "C4"))
tree <- toTree(data = taxTab)
# viz the tree
ggtree(tree) +
geom_text2(aes(label = label), color = "red", vjust = 1) +
geom_nodepoint()

# Example 4: duplicated values in the leaf column (R4)
# Not allowed and give errors
# taxTab <- data.frame(R1 = rep("A", 5),
#                    R2 = c("B1", rep("B2", 3), "B3"),
#                    R3 = c("C1", "C2", "C3", "C3", NA),
#                    R4 = c("D1", "D2", "D3", "D3", "D4", NA))

# Example 5: loops caused by missing values in B2-C4, B3-C4
taxTab <- data.frame(R1 = rep("A", 6),
                    R2 = c("B1", rep("B2", 4), "B3"),
                    R3 = c("C1", "C2", "C3", "C3", "C4"),
                    R4 = c("D1", "D2", "D3", "D3", "D4", "D4"),
                    R5 = paste0("E", 1:6))
# resolve loops before run to Tree
# Suffix are adding to C4
taxNew <- resolveLoop(taxTab)
tree <- toTree(data = taxNew)
# viz the tree
ggtree(tree) +
**trackNode**

trackNode track the nodes of a phylo tree

**Description**

trackNode track nodes of a phylo tree by adding the alias labels to them

**Usage**

trackNode(tree)

**Arguments**

- **tree** A phylo object

**Value**

a phylo object

**Author(s)**

Ruizhu Huang

**Examples**

```r
library(ggtree)
data(tinyTree)
ggtree(tinyTree, branch.length = 'none') +
  geom_text2(aes(label = label), hjust = -0.3) +
  geom_text2(aes(label = node), vjust = -0.8,
             hjust = -0.3, color = 'blue')

# check whether the node number and node label are matched
trackTree <- trackNode(tinyTree)
ggtree(trackTree, branch.length = 'none') +
  geom_text2(aes(label = label), hjust = -0.3) +
  geom_text2(aes(label = node), vjust = -0.8,
             hjust = -0.3, color = 'blue')
```
transNode  
Transfer between node number and node label

Description

convertNode does the transformation between the number and the label of a node on a tree

Usage

transNode(tree, node, use.alias = FALSE, message = FALSE)

convertNode(tree, node, use.alias = FALSE, message = FALSE)

Arguments

tree    A phylo object
node    A character or numeric vector representing tree node label(s) or tree node number(s)
use.alias    A logical value, TRUE or FALSE. This is an optional argument that only required when the input node is a numeric vector. The default is FALSE, and the node label would be returned; otherwise, the alias of node label would be output. The alias of node label is created by adding a prefix "alias_" to the node number.
message    A logical value, TRUE or FALSE. The default is FALSE. If TRUE, message will show when a tree have duplicated labels for some internal nodes.

Value

a vector

Author(s)

Ruizhu Huang

Examples

library(ggtree)
data(tinyTree)
ggtree(tinyTree, branch.length = 'none') +
geom_text2(aes(label = label), hjust = -0.3) +
geom_text2(aes(label = node), vjust = -0.8,
hjust = -0.3, color = 'blue')

#check whether the node number and node label are matched
convertNode(tinyTree, node = c(11, 2, 4, 15))
convertNode(tree = tinyTree, node = c("Node_16", "Node_11"))
convertNode(tree = tinyTree, node = c("alias_16", "alias_11"))

An S4 class TreeSummarizedExperiment

Description

The class `TreeSummarizedExperiment` is an extension class of standard `SingleCellExperiment` class. It has four more slots that are not in `SingleCellExperiment` class: `rowTree`, `rowLinks`, `colTree` and `colLinks`. The hierarchical information of rows (columns) is stored in `rowTree` (`colTree`) and the link between the rows (columns) of assays tables and nodes of the tree is given in `rowLinks` (`colLinks`).

Details

The class `TreeSummarizedExperiment` is designed to store rectangular data for entities (e.g., microbes or cell types) (assays), information about the hierarchical structure (`rowTree` on rows; `colTree` on columns), and the mapping information between the tree nodes and the rows or the columns of the rectangular data. Users could provide the hierarchical structure of the rows, columns or both of the assays tables, and the link data will be automatically generated in `rowLinks`, `colData` or both, respectively. It’s required that the object in `rowLinks` or `colLinks` has the `LinkDataFrame` class. Please see the page `LinkDataFrame` for more details.

Slots

- `rowTree` A phylo object or NULL. It gives information about the hierarchical structure of rows of assays tables.
- `colTree` A phylo object or NULL. It gives information about the hierarchical structure of columns of assays tables.
- `rowLinks` A LinkDataFrame. It gives information about the link between the nodes of the `rowTree` and the rows of assays tables.
- `colLinks` A LinkDataFrame. It gives information about the link between the nodes of the `colTree` and the columns of assays tables.
- `referenceSeq` A DNAStringSet/DNAStringSetList object or some object coercible to a DNAStringSet/DNAStringSetList object. See `DNAResource` for more details.
- `...` Other slots from `SingleCellExperiment`

Constructor

See `TreeSummarizedExperiment-constructor` for constructor functions.

Accessor

See `TreeSummarizedExperiment-accessor` for accessor functions.
Construct a TreeSummarizedExperiment object

TreeSummarizedExperiment

Description

TreeSummarizedExperiment constructs a TreeSummarizedExperiment object.

Usage

TreeSummarizedExperiment(
  ..., 
  rowTree = NULL,
  colTree = NULL,
  rowNodeLab = NULL,
  colNodeLab = NULL,
  referenceSeq = NULL
)

Arguments

... Arguments passed to the SummarizedExperiment constructor to fill the slots of the base class.

rowTree A phylo object that provides hierarchical information of rows of assay tables.

colTree A phylo object that provides hierarchical information of columns of assay tables.

rowNodeLab A character string. It provides the labels of nodes that the rows of assays tables corresponding to. If NULL (default), the row names of the assays tables are used.

colNodeLab A character string. It provides the labels of nodes that the columns of assays tables corresponding to. If NULL (default), the column names of the assays tables are used.

referenceSeq A DNAStringSet/DNAStringSetList object or some object coercible to a DNAStringSet/DNAStringSetList object. See DNAStringSet for more details.

Details

The output TreeSummarizedExperiment object has very similar structure as the SingleCellExperiment. The differences are summarized be as below.

- **rowTree** A slot exists in TreeSummarizedExperiment but not in SingleCellExperiment. It stores the tree structure(s) that provide(s) hierarchical information of assays rows or columns or both.
• **rowData** If a phylo object is available in the slot treeData to provide the hierarchical information about the rows of the assays table, the rowData would be a `LinkDataFrame-class` instead of `DataFrame`. The data on the right side of the vertical line provides the link information between the assays rows and the tree phylo object, and could be accessed via linkData; The data on the left side is the original rowData like SingleCellExperiment object.

• **colData** Similar to the explanation for **rowData** as above.

More details about the LinkDataFrame in the rowData or colData.

• nodeLab The labels of nodes on the tree.
• nodeLab\_alias The alias of node labels on the tree.
• nodeNum The numbers of nodes on the tree.
• isLeaf It indicates whether the node is a leaf node or internal node.

**Value**

a TreeSummarizedExperiment object

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**See Also**

TreeSummarizedExperiment TreeSummarizedExperiment-accessor SingleCellExperiment

**Examples**

data("tinyTree")

# the count table
count <- matrix(rpois(100, 50), nrow = 10)
rownames(count) <- c(tinyTree$tip.label)
colnames(count) <- paste("C_", 1:10, sep = ",")

# The sample information
sampC <- data.frame(condition = rep(c("control", "trt"), each = 5),
  gender = sample(x = 1:2, size = 10, replace = TRUE))
rownames(sampC) <- colnames(count)

# build a TreeSummarizedExperiment object
tse <- TreeSummarizedExperiment(assays = list(count),
colData = sampC,
  rowTree = tinyTree)
Description

Internal functions which should only be used in TreeSummarizedExperiment

Usage

```r
## S4 method for signature 'TreeSummarizedExperiment'
vertical_slot_names(x)
```

unionLeaf

list leaf nodes that are the descendants of at least one specified node

Description

unionLeaf list the leaf nodes that are the descendants of (at least one) specified nodes.

Usage

```r
unionLeaf(tree, node)
```

Arguments

- `tree` A phylo object.
- `node` A numeric or character vector. It specifies internal nodes that are changed to leaves via their node labels or numbers.

Value

A phylo object.

Examples

```r
library(ggtree)
data(tinyTree)
ggtree(tinyTree, ladderize = FALSE) +
  geom_text2(aes(label = label), color = "darkorange",
            hjust = -0.1, vjust = -0.7) +
  geom_text2(aes(label = node), color = "darkblue",
            hjust = -0.5, vjust = 0.7) +
  geom_hilight(node = 18) +
  geom_point2()
```
updateObject, TreeSummarizedExperiment-method

Update a TreeSummarizedExperiment object

Description

Update TreeSummarizedExperiment objects to the latest version of the class structure. This is usually called by methods in the TreeSummarizedExperiment package rather than by users or downstream packages.

Usage

## S4 method for signature 'TreeSummarizedExperiment'
updateObject(object, ..., verbose = FALSE)

Arguments

- object: A TreeSummarizedExperiment object
- ...: additional arguments, for use in specific updateObject methods.
- verbose: TRUE or FALSE, indicating whether information about the update should be reported.

Value

An updated TreeSummarizedExperiment object
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