Package 'tidytree'

December 12, 2023

```
Title A Tidy Tool for Phylogenetic Tree Data Manipulation
```

Version 0.4.6

Description Phylogenetic tree generally contains multiple components including node, edge, branch and associated data. 'tidytree' provides an approach to convert tree object to tidy data frame as well as provides tidy interfaces to manipulate tree data.

```
Depends R (>= 3.4.0)
```

```
Imports ape, dplyr, lazyeval, magrittr, methods, rlang, tibble, tidyr, tidyselect, yulab.utils (>= 0.0.4), pillar, cli
```

Suggests knitr, rmarkdown, prettydoc, testthat, utils

```
VignetteBuilder knitr
```

ByteCompile true

License Artistic-2.0

```
URL https://www.amazon.com/
    Integration-Manipulation-Visualization-Phylogenetic-Computational-ebook/dp/
    B0B5NLZR1Z/
```

BugReports https://github.com/YuLab-SMU/tidytree/issues

Encoding UTF-8 **RoxygenNote** 7.2.3

NeedsCompilation no

Author Guangchuang Yu [aut, cre, cph]
(https://orcid.org/0000-0002-6485-8781),
Bradley Jones [ctb],
Zebulun Arendsee [ctb]

Maintainer Guangchuang Yu <guangchuangyu@gmail.com>

Repository CRAN

Date/Publication 2023-12-12 11:40:02 UTC

2 ancestor

R topics documented:

ndex		22
	tree_subset	20
	treedata-class	
	treedata	19
	tip.label	18
	td-label-assign	18
	sibling	17
	show	17
	rootnode	16
	root.treedata	15
	parent	15
	offspring	14
	nodelab	13
	nodeid	13
	node.label	12
	Nnode.treedata	12
	MRCA	11
	isTip	10
	groupOTU	10
	groupClade	9
	get_tree_data	9
	getNodeNum	8
	get.treetext	7
	get.fields	
	get.data	ϵ
	drop.tip	5
	child	4
	as.treedata	4
	ancestor	2

Description

access ancestor data

```
ancestor(.data, .node, ...)
## S3 method for class 'tbl_tree'
ancestor(.data, .node, ...)
```

as.treedata 3

Arguments

```
. data phylo or tbl_tree object
. node node number
```

... additional parameters

Value

ancestor data

Author(s)

Guangchuang Yu

Examples

```
library(ape)
tree <- rtree(4)
x <- as_tibble(tree)
ancestor(x, 3)</pre>
```

as.treedata

as.treedata

Description

convert a tree object to treedata object

Usage

```
as.treedata(tree, ...)
## S3 method for class 'tbl_tree'
as.treedata(tree, ...)
```

Arguments

```
tree tree object
... additional parameters
```

Value

treedata object

4 child

Examples

as.ultrametric

as.ultrametric

Description

as.ultrametric

Usage

```
as.ultrametric(tree, ...)
```

Arguments

tree tree object

... additional parameters

Value

treedata or phylo object

child

child

Description

access child data

```
child(.data, .node, ...)
## S3 method for class 'tbl_tree'
child(.data, .node, ...)
```

drop.tip 5

Arguments

```
.data phylo or tbl_tree object.node node number... additional parameters
```

Value

child data

Author(s)

Guangchuang Yu

Examples

```
library(ape)
tree <- rtree(4)
x <- as_tibble(tree)
child(x, 4)</pre>
```

drop.tip

drop.tip method

Description

drop.tip method

```
drop.tip(object, tip, ...)
keep.tip(object, tip, ...)
## S4 method for signature 'treedata'
drop.tip(object, tip, ...)
## S4 method for signature 'phylo'
drop.tip(object, tip, ...)
## S4 method for signature 'treedata'
keep.tip(object, tip, ...)
## S4 method for signature 'phylo'
keep.tip(object, tip, ...)
```

6 get.data

Arguments

object A treedata or phylo object

tip a vector of mode numeric or character specifying the tips to delete

additional parameters

Value

updated object

Author(s)

Casey Dunn http://dunnlab.org and Guangchuang Yu https://guangchuangyu.github.io

Source

drop.tip for phylo object is a wrapper method of ape::drop.tip from the ape package. The documentation you should read for the drop.tip function can be found here: drop.tip

See Also

drop.tip

Examples

```
library(tidytree)
set.seed(123)
tr <- ape::rtree(6)
da <- data.frame(id=tip.label(tr), value = letters[seq_len(6)])
trda <- tr %>% dplyr::left_join(da, by = c('label'='id'))
tr1 <- drop.tip(tr, c("t2", "t1"))
tr2 <- keep.tip(tr, c("t2", "t1"))</pre>
```

get.data

get.data method

Description

```
get.data method get.data method
```

```
get.data(object, ...)
## S4 method for signature 'treedata'
get.data(object)
```

get.fields 7

Arguments

```
object treedata object ... additional parameter
```

Value

associated data of phylogeny

get.fields

get.fields method

Description

```
get.fields method
```

Usage

```
get.fields(object, ...)
## S4 method for signature 'treedata'
get.fields(object)
```

Arguments

object treedata object ... additional parameter

Value

available annotation variables

get.treetext

get.treetext method

Description

```
access tree text (newick text) from tree object
```

```
get.treetext(object, ...)
## S4 method for signature 'treedata'
get.treetext(object)
```

8 getNodeNum

Arguments

object treedata object

... additional parameter

Value

phylo object

 ${\tt getNodeNum}$

getNodeNum

Description

calculate total number of nodes

Usage

getNodeNum(tree)

Arguments

tree

tree object

Value

number

Author(s)

Guangchuang Yu

Examples

getNodeNum(rtree(30))

get_tree_data 9

get_tree_data

get_tree_data

Description

get associated data stored in treedata object

Usage

```
get_tree_data(tree_object)
```

Arguments

```
tree_object a treedata object
```

Value

tbl_df

Author(s)

guangchuang yu

groupClade

groupClade

Description

grouping clades

Usage

```
groupClade(.data, .node, group_name = "group", overlap = "overwrite", ...)
```

Arguments

.data tree object (phylo, treedata, tbl_tree, ggtree etc.)

. node selected nodes

group_name character the name of the group cluster, default is group.

overlap character one of overwrite, origin and abandon, default is overwrite.

... additional parameter

Value

updated tree with group information or group index

isTip

Author(s)

Guangchuang Yu

groupOTU

groupOTU

Description

```
grouping OTUs
```

Usage

```
groupOTU(.data, .node, group_name = "group", ...)
```

Arguments

```
    .data tree object (phylo, treedata, tbl_tree, ggtree etc.)
    .node selected nodes
    group_name character the name of the group cluster, default is group.
```

... additional parameter

Value

updated tree with group information or group index

Author(s)

Guangchuang Yu

isTip

isTip

Description

```
whether the node is a tip
```

```
isTip(.data, .node, ...)
## S3 method for class 'tbl_tree'
isTip(.data, .node, ...)
## S3 method for class 'phylo'
isTip(.data, .node, ...)
## S3 method for class 'treedata'
isTip(.data, .node, ...)
```

MRCA 11

Arguments

.data phylo, treedata or tbl_tree object

. node number

... additional parameters

Value

logical value

Author(s)

Guangchuang Yu

MRCA MRCA

Description

access most recent common ancestor data

Usage

```
MRCA(.data, ...)
```

Arguments

.data phylo or tbl_tree object... additional parameters

Value

MRCA data

Author(s)

Guangchuang Yu

12 node.label

Nnode.treedata

Nnode

Description

number of nodes

Usage

```
## S3 method for class 'treedata'
Nnode(phy, internal.only = TRUE, ...)
```

Arguments

phy treedata object

internal.only whether only count internal nodes

... additional parameters

Value

number of nodes

Author(s)

Guangchuang Yu

Examples

Nnode(rtree(30))

node.label

extract the node label of phylo, treedata or tbl_tree

Description

extract the node label of phylo, treedata or tbl_tree

Usage

```
node.label(x, node = "internal", ...)
```

Arguments

x object, should be one of treedata,phylo or tbl_tree.

node character, to extract which type node label, default is internal, should be one

of internal, external, all, tip.

... additional parameters.

nodeid 13

Value

label character vector.

nodeid

nodeid

Description

convert tree label to internal node number

Usage

```
nodeid(tree, label)
```

Arguments

tree

tree object

label

tip/node label(s)

Value

node number

Author(s)

Guangchuang Yu

nodelab

nodelab

Description

convert internal node number tip/node label

Usage

```
nodelab(tree, id)
```

Arguments

tree tree object id node number

Value

tip/node label(s)

14 offspring

Author(s)

Guangchuang Yu

offspring

offspring

Description

access offspring data

Usage

```
offspring(.data, .node, tiponly, self_include, ...)
## S3 method for class 'tbl_tree'
offspring(.data, .node, tiponly = FALSE, self_include = FALSE, ...)
```

Arguments

```
.data phylo or tbl_tree object
```

. node node number

tiponly whether only return tip nodes

self_include whether include the input node, only applicable for tiponly = FALSE

... additional parameters

Value

offspring data

Author(s)

Guangchuang Yu

Examples

```
library(ape)
tree <- rtree(4)
x <- as_tibble(tree)
offspring(x, 4)</pre>
```

parent 15

parent

parent

Description

access parent data

Usage

```
parent(.data, .node, ...)
## S3 method for class 'tbl_tree'
parent(.data, .node, ...)
```

Arguments

.data phylo or tbl_tree object.node node number... additional parameters

Value

parent data

Author(s)

Guangchuang Yu

Examples

```
library(ape)
tree <- rtree(4)
x <- as_tibble(tree)
parent(x, 2)</pre>
```

root.treedata

root

Description

```
re-root a tree
```

```
## S3 method for class 'treedata'
root(phy, outgroup, node = NULL, edgelabel = TRUE, ...)
```

16 rootnode

Arguments

phy tree object

outgroup a vector of mode numeric or character specifying the new outgroup

node node to reroot

edgelabel a logical value specifying whether to treat node labels as edge labels and thus

eventually switching them so that they are associated with the correct edges.

... additional parameters passed to ape::root.phylo

Value

rerooted treedata

rootnode rootnode

Description

access root node data

Usage

```
rootnode(.data, ...)
```

Arguments

.data phylo or tbl_tree object... additional parameters

Value

root node data

Author(s)

Guangchuang Yu

show 17

show

show method

Description

show method for treedata instance

Usage

```
show(object)
```

Arguments

object

treedata object

Value

print info

Author(s)

 $Guang chuang \ Yu \ https://guangchuangyu.github.io$

sibling

sibling

Description

```
access sibling data
```

Usage

```
sibling(.data, ...)
```

Arguments

```
.data phylo or tbl_tree object... additional parameters
```

Value

sibling

Author(s)

Guangchuang Yu

tip.label

td-label-assign

the tip or internal node label assign of tbl_tree phylo and treedata

Description

the tip or internal node label assign of tbl_tree phylo and treedata

Usage

```
tip.label(x) <- value

node.label(x) <- value

## S3 replacement method for class 'phylo'
node.label(x) <- value

## S3 replacement method for class 'treedata'
node.label(x) <- value

## S3 replacement method for class 'tbl_tree'
node.label(x) <- value

## S3 replacement method for class 'phylo'
tip.label(x) <- value

## S3 replacement method for class 'treedata'
tip.label(x) <- value

## S3 replacement method for class 'treedata'
tip.label(x) <- value</pre>
```

Arguments

x object, should be one of tbl_tree, phylo or treedata value character, the character vector

tip.label

extract the tip label of phylo treedata or tbl_tree

Description

extract the tip label of phylo treedata or tbl_tree

```
tip.label(x, ...)
```

treedata 19

Arguments

x object, should be one of treedata,phylo or tbl_tree.

... additional parameters.

treedata treedata

Description

treedata object contructor

Usage

```
treedata(...)
```

Arguments

... parameters

Value

treedata object

Author(s)

guangchuang yu

treedata-class

Class "treedata" This class stores phylogenetic tree with associated data

Description

Class "treedata" This class stores phylogenetic tree with associated data

Slots

```
file tree file

treetext newick tree string

phylo phylo object for tree structure

data associated data

extraInfo extra information, reserve for merge_tree

tip_seq tip sequences

anc_seq ancestral sequences
```

20 tree_subset

```
seq_type sequence type, one of NT or AA
tipseq_file tip sequence file
ancseq_file ancestral sequence file
info extra information, e.g. metadata, software version etc.
```

Author(s)

Guangchuang Yu https://guangchuangyu.github.io

tree_subset

Subset tree objects by related nodes

Description

This function allows for a tree object to be subset by specifying a node and returns all related nodes within a selected number of levels

```
tree_subset(
  tree,
  node,
  levels_back = 5,
  group_node = TRUE,
 group_name = "group",
  root\_edge = TRUE
)
## S3 method for class 'phylo'
tree_subset(
  tree,
 node,
 levels_back = 5,
 group_node = TRUE,
 group_name = "group",
 root_edge = TRUE
)
## S3 method for class 'treedata'
tree_subset(
  tree,
  node.
 levels_back = 5,
 group_node = TRUE,
 group_name = "group",
  root_edge = TRUE
)
```

tree_subset 21

Arguments

a tree object of class phylo

either a tip label or a node number for the given tree that will be the focus of the subsetted tree

levels_back a number specifying how many nodes back from the selected node the subsetted tree should include

group_node whether add grouping information of selected node

group_nome (default 'group') for storing grouping information if group_node =

group_name group name (default 'group') for storing grouping information if group_node =

TRUE

root_edge If TRUE (by default), set root.edge to path length of orginal root to the root of

subset tree

Details

This function will take a tree and a specified node from that tree and subset the tree showing all relatives back to a specified number of nodes. This function allows for a combination of ancestor and offspring to return a subsetted tree that is of class phylo. This allows for easy graphing of the tree with ggtree

Examples

```
set.seed(123)
tree <- ape::rtree(6)
sub_tree <- tree_subset(tree, node = "t1", levels_back = 2)</pre>
```

Index

```
* classes
                                                 nodelab, 13
    treedata-class, 19
                                                 offspring, 14
ancestor, 2
                                                 parent, 15
as.treedata, 3
as.ultrametric, 4
                                                 root.treedata, 15
                                                 rootnode, 16
child, 4
                                                 show, 17
drop.tip, 5, 6
                                                 show, treedata-method (treedata-class),
drop.tip,phylo(drop.tip),5
drop.tip,phylo-method(drop.tip), 5
                                                 sibling, 17
drop.tip, treedata (drop.tip), 5
drop.tip, treedata-method (drop.tip), 5
                                                 td-label-assign, 18
                                                 tip.label, 18
get.data, 6
                                                 tip.label<-(td-label-assign), 18
get.data, treedata-method (get.data), 6
                                                 tree_subset, 20
get.fields, 7
                                                 treedata, 19
get.fields, treedata (get.fields), 7
                                                 treedata-class, 19
get.fields,treedata-method
        (get.fields), 7
get.treetext, 7
get.treetext,treedata-method
        (get.treetext), 7
get_tree_data, 9
getNodeNum, 8
groupClade, 9
groupOTU, 10
isTip, 10
keep.tip(drop.tip), 5
keep.tip,phylo-method(drop.tip), 5
keep.tip,treedata-method(drop.tip),5
MRCA, 11
Nnode.treedata, 12
node.label, 12
node.label<- (td-label-assign), 18</pre>
nodeid, 13
```