

Package ‘treeplyr’

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Type Package

Title 'dplyr' Functionality for Matched Tree and Data Objects

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Description Matches phylogenetic trees and trait data, and allows simultaneous manipulation of the tree and data using 'dplyr'.

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URL <https://github.com/uyedaj/treeplyr>

BugReports <https://github.com/uyedaj/treeplyr/issues>

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anolis

Anole data

Description

Anole data for aRbor functions

Usage

```
data(anolis)
```

Format

An object of class `list` of length 2.

detectAllCharacters

Apply detectCharacterType over an entire matrix

Description

Apply `detectCharacterType` over an entire matrix

Usage

```
detectAllCharacters(mat, repeatsAsDiscrete = TRUE, cutoff = 0.1)
```

Arguments

<code>mat</code>	A matrix of data
<code>repeatsAsDiscrete</code>	If TRUE, consider numeric variables that repeat values exactly as discrete; see <code>cutoff</code>
<code>cutoff</code>	Cutoff value for deciding if numeric data might actually be discrete: if <code>nlev</code> is the number of levels and <code>n</code> the length of <code>dat</code> , then <code>nlev / n</code> should exceed <code>cutoff</code> , or the data will be classified as discrete

Value

Vector of either "discrete" or "continuous" for each variable in matrix

Examples

```
data(anolis)
detectAllCharacters(anolis$dat)
```

```
detectCharacterType
```

Function to detect whether a character is continuous or discrete

Description

Function to detect whether a character is continuous or discrete

Usage

```
detectCharacterType(dat, repeatsAsDiscrete = TRUE, cutoff = 0.1)
```

Arguments

<code>dat</code>	A vector of data
<code>repeatsAsDiscrete</code>	If TRUE, consider numeric variables that repeat values exactly as discrete; see <code>cutoff</code>
<code>cutoff</code>	Cutoff value for deciding if numeric data might actually be discrete: if <code>nlev</code> is the number of levels and <code>n</code> the length of <code>dat</code> , then <code>nlev / n</code> should exceed <code>cutoff</code> , or the data will be classified as discrete

Value

Either "discrete" or "continuous"

Examples

```
data(anolis)
detectCharacterType(anolis$dat[,1])
```

filterMatrix	<i>Filter a matrix, returning either all continuous or all discrete characters</i>
--------------	--

Description

Filter a matrix, returning either all continuous or all discrete characters

Usage

```
filterMatrix(mat, charType, returnType = "discrete")
```

Arguments

mat	A matrix of data
charType	A vector of character types (perhaps from detectAllCharacters)
returnType	Either discrete or continuous

Value

Matrix with only discrete or continuous characters

Examples

```
data(anolis)
aType<-detectAllCharacters(anolis$dat)
filterMatrix(anolis$dat, aType, "discrete")
```

filter_.treedata	<i>Function for filtering rows from an object of class treedata</i>
------------------	---

Description

This function can be used to select a subset of species (rows) from a treedata object; see filter.

Usage

```
## S3 method for class 'treedata'
filter_(.data, ..., .dots)

## S3 method for class 'grouped_treedata'
filter_(.data, ..., .dots)
```

Arguments

`.data` An object of class `treedata`
`...` Additional arguments to filter by
`.dots` Used to work around non-standard evaluation. See `vignette("nse")` for details.

Value

An object of class `treedata` with the dataset filtered by the specified criteria.

See Also

`filter`

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat, name_column=1)
tdfilter <- filter(td, island=="Cuba", SVL > 3.5)
```

`forceFactor` *Function for checking whether a treedata object contains only factors and for forcing data columns into factor format*

Description

This function can be used to check if a `treedata` object contains factors and, if desired, convert all columns automatically to factors.

Usage

```
forceFactor(tdObject, return.factor = TRUE)
```

Arguments

`tdObject` A `treedata` object
`return.factor` If `TRUE`, then a `treedata` object with all factors will be returned; columns will be forced into factors using `factor` and any with no repeated elements will be removed.

Value

If `return.factor`, then an object of class `"treedata"` with all columns as factors.

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
tdforcefactor <- forceFactor(td)
```

forceNames	<i>Force names for rows, columns, or both</i>
------------	---

Description

Force names for rows, columns, or both

Usage

```
forceNames(dat, nameType = "row")
```

Arguments

dat	A vector of data
nameType,	either:
	"row" Rows
	"col" Columns
	"rowcol" Both rows and columns

Examples

```
data(anolis)
forceNames(anolis$dat, "row")
```

forceNumeric	<i>Function for checking whether a treedata object contains only numeric columns and for forcing data columns into numeric format</i>
--------------	---

Description

This function can be used to check if a treedata object contains numeric columns and, if desired, drop all non-numeric columns.

Usage

```
forceNumeric(tdObject, return.numeric = TRUE)
```

Arguments

tdObject A treedata object

return.numeric

If TRUE, then a treedata object with all numeric columns will be returned; non-numeric columns will be removed.

Value

If return.numeric, then an object of class "treedata" with only numeric columns.

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
tdnumeric <- forceNumeric(td)
```

getVector

A function for returning a named vector from a data frame or matrix with row names

Description

A function for returning a named vector from a data frame or matrix with row names

Usage

```
getVector(td, ...)
```

Arguments

td A treedata object

... The name of the column to select

Value

A named vector

group_by_treedata *Function for grouping an object of class treedata*

Description

This function can be used to group a treedata object by some factor.

Usage

```
## S3 method for class 'treedata'  
group_by_(.data, ..., add = FALSE)  
  
## S3 method for class 'grouped_treedata'  
ungroup(x, ...)
```

Arguments

.data	An object of class treedata
...	The name of the grouping factor.
add	By default, when add = FALSE, group_by will override existing groups. To instead add to the existing groups, use add = TRUE
x	An object of class treedata

Details

Groups the data frame and phylogeny by one of the factors in the data table.

Value

An object of class grouped_treedata.

See Also

summarize

Examples

```
data(anolis)  
td <- make_treedata(anolis$phy, anolis$dat)  
tdGrouped <- group_by(td, ecomorph)  
summarize(tdGrouped, ntips = length(phy$tip.label),  
          totalBL = sum(phy$edge.length), meanSVL = mean(SVL), sdSVL = sd(SVL))
```

hasNames	<i>Row and column name check</i>
----------	----------------------------------

Description

Row and column name check

Usage

```
hasNames(dat, nameType = "row")
```

Arguments

dat	A vector of data
nameType,	either:
	"row" Rows
	"col" Columns
	"rowcol" Both rows and columns

Examples

```
data(anolis)
hasNames(anolis$dat, "row")
```

make.treedata	<i>Function for making an object of class treedata</i>
---------------	--

Description

This function generates an object of class `treedata` that ensures that the ordering of tip labels and data remain intact. The object can be manipulated using `dplyr` functions.

Usage

```
make.treedata(tree, data, name_column = "detect")
```

Arguments

tree	An object of class 'phylo'
data	A data frame or matrix
name_column	An optional argument that specifies the column of <code>data</code> that contains the names to be matched to the tree. By default, it is set to "detect" which finds the column with the most matches to the tree (including the rownames).

Value

An object of class "treedata". The tree is pruned of tips not represented in the data, and the data is filtered for taxa not in the tree. The data is returned as a data frame tble that is compatible with dplyr functions.

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
```

mutate_.treedata *Function for mutating an object of class treedata*

Description

This function can be used to add new variables to a treedata object; see mutate.

Usage

```
## S3 method for class 'treedata'
mutate_(.data, ..., .dots)

## S3 method for class 'grouped_treedata'
mutate_(.data, ..., .dots)
```

Arguments

.data	An object of class treedata
...	Arguments to mutate the treedata object
.dots	Used to work around non-standard evaluation. See vignette("nse") for details.

Value

An object of class treedata with new data added.

See Also

mutate

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
tdmutate <- mutate(td, lnSVL = log(SVL), badassery = awesomeness + hostility)
```

paint_clades	<i>Add regimes to a treedata object</i>
--------------	---

Description

This function paints clades on the phylogeny and adds a data column that specifies to which clade each species belongs

Usage

```
paint_clades(tdObject, nclades = 1, name = "clades",
             interactive = TRUE, type = "nodes", ids = NULL, plot = TRUE)
```

Arguments

tdObject	A treedata object
nclades	The number of clades that will be specified if used interactively
name	The name of the resulting data column
interactive	If TRUE, then a plot will appear that will allow the user to click on nclades branches. The selections will then be converted into the data table.
type	Either "nodes" or "branches" specifying if the ids provided specify the branch id (assuming a post-ordered tree) or the node number. Ignored if interactive = TRUE.
ids	A vector of node numbers or branch numbers that specify clades. Ignored if interactive=TRUE.
plot	If TRUE and interactive = FALSE then a simmap plot is produced.

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
td <- reorder(td, "postorder")
td.painted <- paint_clades(td, interactive=FALSE, type="nodes",
                          ids=c(184, 160, 135, 122), plot=TRUE)
td.painted <- group_by(td.painted, clades)
summarise(td.painted,
          psig1 = phytools::phylosig(setNames(SVL, phy$tip.label), tree=phy),
          meanSVL = mean(SVL))
```

reorder	<i>Reorder a treedata object</i>
---------	----------------------------------

Description

Reorders a `treedata` object. Both the tips and the data are automatically reordered to match.

Usage

```
reorder(tdObject, ...)  
  
## S3 method for class 'treedata'  
reorder(tdObject, order = "postorder",  
        index.only = FALSE, ...)
```

Arguments

<code>tdObject</code>	An object of class <code>treedata</code>
<code>...</code>	Additional arguments to <code>reorder.phylo</code>
<code>order</code>	Method for reordering
<code>index.only</code>	Whether a index is returned rather than the reordered <code>treedata</code> object

Value

An object of class `treedata`

See Also

`reorder.phylo`

Examples

```
data(anolis)  
td <- make.treedata(anolis$phy, anolis$dat)  
td <- reorder(td, "postorder")
```

select.treedata *Function for selecting columns from an object of class treedata*

Description

This function can be used to select a subset of variables (columns) from a treedata object; see `select`.

Usage

```
## S3 method for class 'treedata'  
select(.data, ...)
```

Arguments

`.data` An object of class `treedata`
`...` Additional arguments to select columns

Value

An object of class `treedata` with specified variables selected.

See Also

`select_`

Examples

```
data(anolis)  
td <- make.treedata(anolis$phy, anolis$dat)  
tdselect <- select(td, SVL, awesomeness)
```

select_.treedata *Function for selecting columns from an object of class treedata*

Description

This function can be used to select a subset of variables (columns) from a treedata object; see `select`.

Usage

```
## S3 method for class 'treedata'  
select_(.data, ..., .dots = list())
```

Arguments

.data An object of class `treedata`
 ... Additional arguments to select columns
 .dots Used to work around non-standard evaluation. See `vignette("nse")` for details.

Value

An object of class `treedata` with specified variables selected.

See Also

`select`

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
tdselect <- select(td, SVL, awesomeness)
```

<code>slice_treedata</code>	<i>Choose rows by their ordinal position in the tbl for an object of class <code>treedata</code></i>
-----------------------------	--

Description

This function can be used to drop tips from tree and data; see `slice`.

Usage

```
## S3 method for class 'treedata'
slice_(.data, ..., .dots)
```

Arguments

.data An object of class `treedata`
 ... Integer row values
 .dots Pair/values of expressions coercible to lazy objects.

Value

An object of class `treedata`.

See Also

`slice`

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
tdslice <- slice(td, 1:5)
tdslice
```

summarise.treedata *Function for summarizing an object of class treedata*

Description

This function can be used to summarize a treedata object.

Usage

```
## S3 method for class 'treedata'
summarise(.data, ...)

## S3 method for class 'grouped_treedata'
summarise(.data, ...)
```

Arguments

`.data` An object of class `treedata`
`...` Additional expressions by which to summarize data in the `treedata` object

Details

Summarizing `treedata` objects allows expressions using the objects `phy`. The `treedata` object can also be grouped, with summary statistics being applied to the pruned groups and phylogenies.

Value

An object of class `tbl_df` with the requested summary data.

See Also

`summarize`, `group_by`

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
summarize(td, ntips = length(phy$tip.label), meanSVL = mean(SVL), sdSVL = sd(SVL))
tdGrouped <- group_by(td, ecomorph)
summarize(tdGrouped, ntips = length(phy$tip.label),
  totalBL = sum(phy$edge.length), meanSVL = mean(SVL), sdSVL = sd(SVL))
```

tdapply	<i>Apply a function over all treedata object columns and return a list of results, analogously to the normal apply function</i>
---------	---

Description

Apply a function over all treedata object columns and return a list of results, analogously to the normal apply function

Usage

```
tdapply(tdObject, MARGIN, FUN, ...)
```

Arguments

tdObject	A treedata object
MARGIN	the margin over which the data is applied (e.g. 1 = rows, 2 = columns)
FUN	A function to apply over the data frame
...	Additional parameters passed on to FUN

Details

Note that if the parameter `phy` is specified in the additional parameters (i.e. `'...'`), then it will be substituted with the treedata object `$phy`.

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
td %>% forceNumeric(.) %>% tdapply(., 2, phytools::phylosig, tree=phy)
```

treedply	<i>Run a function on a treedata object</i>
----------	--

Description

Run a function on a treedata object

Usage

```
treedply(tdObject, ...)

## S3 method for class 'treedata'
treedply(tdObject, ...)
```


Arguments

tdObject	A treedata object
...	A function call.

Details

This function allows arbitrary R functions that use trees and data to be run on `treedata` objects.

Value

Function output

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
treedply(td, geiger::fitContinuous(phy, getVector(td, SVL), model="BM", ncores=1))
treedply(td, phytools::phylosig(phy, getVector(td, awesomeness), "lambda", test=TRUE))
treedply(td, phytools::phenogram(phy, getVector(td, SVL), ftype="off", spread.labels=FALSE))
```

treeply

Run a function on the phylogeny of a treedata object

Description

Applies a function to the phylogeny in a `treedata` object. If the order of tips are changed, or if tips are dropped, then the data are automatically reordered to match the tree.

Usage

```
treeply(tdObject, ...)

## S3 method for class 'treedata'
treeply(tdObject, FUN, ...)
```

Arguments

tdObject	An object of class <code>treedata</code>
...	Additional arguments
FUN	A function that operates on an object of class <code>'phylo'</code>

Value

An object of class `treedata`

Examples

```
data(anolis)
td <- make.treedata(anolis$phy, anolis$dat)
td2 <- treeply(td, drop.tip, 1:50)

par(mfrow=c(1,2))
plot(td$phy)
plot(td2$phy)
```

treeplyr

treeplyr: 'dplyr' Functionality for Matched Tree and Data Objects

Description

Matches phylogenetic trees and trait data, and allows simultaneous manipulation of the tree and data using 'dplyr'.

Author(s)

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