# Package 'timbr'

April 29, 2023

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Type Package
Title Forest/Tree Data Frames
Version 0.2.2
<b>Description</b> Provides data frames for forest or tree data structures. You can create forest data structures from data frames and process them based on their hierarchies.
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R topics documented:
timbr-package  as_forest

as\_forest

 forest\_by
 5

 is\_forest
 5

 leaves
 6

 map\_forest
 6

 node
 7

 traverse
 7

Index 8

timbr-package timbr: Forest Data Frames

# Description

timbr: Forest Data Frames

as\_forest

Coerce to a forest

# Description

Coerce to a forest

# Usage

```
as_forest(x, ...)
## S3 method for class 'rowwise_df'
as_forest(x, ...)
## S3 method for class 'grouped_df'
as_forest(x, ...)
```

#### Arguments

An object.

... Unused, for extensibility.

#### Value

children 3

children

Children of the forest

# Description

Convert a forest into a forest consisting of its child nodes.

# Usage

```
children(data, name = NULL)
```

#### **Arguments**

data

A forest.

name

'NULL' (default) or a scalar character specifying the node name of child nodes.

#### Value

A forest.

climb

Climb a forest from parents to children

# Description

Climb a forest from parents to children with one or more node names.

#### Usage

```
climb(.data, ..., .deep = TRUE)
```

# Arguments

.data A forest.

. . . A list of node names to climb the forest.

. deep Whether to search deeply for node names or not?

#### Value

4 dplyr

dplyr

dplyr methods for forest objects

#### **Description**

dplyr methods for forest objects.

#### Usage

```
## S3 method for class 'forest'
mutate(.data, ...)
## S3 method for class 'forest'
summarise(.data, ..., .node = NULL)
## S3 method for class 'forest'
select(.data, ...)
## S3 method for class 'forest'
relocate(.data, ...)
## S3 method for class 'forest'
rows\_update(x, y, by = NULL, ...)
## S3 method for class 'forest'
rows_patch(x, y, by = NULL, ...)
## S3 method for class 'forest'
rowwise(data, ...)
## S3 method for class 'forest'
ungroup(x, ...)
```

#### Arguments

.data	A forest.
	Other arguments.
.node	'NULL' (default) or a vector to create new nodes.
Х	A forest.
у	A data frame.
by	An unnamed character vector giving the key columns.
data	A forest.

#### Value

forest\_by 5

forest\_by

Constructs a forest by one or more variables

# Description

'forest\_by()' constructs a forest by one or more variables.

# Usage

```
forest_by(.data, ...)
```

# Arguments

.data A data frame.... Variables.

#### Value

A forest.

is\_forest

Test if an object is a forest

# Description

Test if an object is a forest

# Usage

```
is_forest(x)
```

# Arguments

Х

An object.

#### Value

'TRUE' if an object inherits from 'forest' class.

6 map\_forest

leaves

Leaf nodes of a forest

# Description

Leaf nodes of a forest

# Usage

leaves(data)

#### **Arguments**

data

A forest.

#### Value

A forest.

map\_forest

Apply a function hierarchically to a forest

# Description

Apply a function hierarchically to a forest in the climbing or descending direction.

# Usage

```
map_forest(.x, .f, ..., .climb = FALSE)
```

# Arguments

.x A forest

. f A function, formula, or vector (not necessarily atomic).

... Additional arguments passed on to the mapped function.

.climb Climbing or descending?

#### Value

node 7

node

Attributes of root nodes

# Description

Attributes of root nodes

# Usage

```
node_name()
node_value()
node_parent()
```

#### Value

A vector of names, values, or parents of root nodes.

traverse

Apply a function hierarchically to a forest

# Description

Apply a function hierarchically to a forest in the climbing or descending direction.

# Usage

```
traverse(.x, .f, ..., .climb = FALSE)
```

#### **Arguments**

.x A forest

. f A function, formula, or vector (not necessarily atomic).

... Additional arguments passed on to the mapped function.

.climb Climbing or descending?

#### Value

# **Index**

```
as\_forest, \textcolor{red}{2}
children, 3
climb, 3
dplyr, 4
forest_by, 5
is_forest, 5
leaves, 6
map_forest, 6
mutate.forest(dplyr), 4
node, 7
node_name (node), 7
node_parent (node), 7
node_value (node), 7
relocate.forest(dplyr), 4
rows_patch.forest(dplyr), 4
rows_update.forest(dplyr), 4
rowwise.forest(dplyr), 4
select.forest(dplyr), 4
summarise.forest(dplyr), 4
timbr-package, 2
traverse, 7
\verb"ungroup.forest" (dplyr), 4
```