

Package ‘listenv’

January 29, 2024

Version 0.9.1

Depends R (>= 3.1.2)

Suggests R.utils, R.rsp, markdown

VignetteBuilder R.rsp

Title Environments Behaving (Almost) as Lists

Description List environments are environments that have list-like properties. For instance, the elements of a list environment are ordered and can be accessed and iterated over using index subsetting, e.g. 'x <- listenv(a = 1, b = 2); for (i in seq_along(x)) x[[i]] <- x[[i]] ^ 2; y <- as.list(x)'.

License LGPL (>= 2.1)

LazyLoad TRUE

URL <https://listenv.futureverse.org>,

<https://github.com/HenrikBengtsson/listenv>

BugReports <https://github.com/HenrikBengtsson/listenv/issues>

RoxygenNote 7.3.1

NeedsCompilation no

Author Henrik Bengtsson [aut, cre, cph]

Maintainer Henrik Bengtsson <henrikb@braju.com>

Repository CRAN

Date/Publication 2024-01-29 13:10:06 UTC

R topics documented:

aperm.listenv	2
dim_na	3
listenv	3

Index

5

aperm.listenv *Transpose a 'listenv' array by permuting its dimensions*

Description

Transpose a 'listenv' array by permuting its dimensions

Usage

```
## S3 method for class 'listenv'
aperm(a, perm, ...)

## S3 method for class 'listenv'
t(x)
```

Arguments

<code>a, x</code>	(listenv) The list environment to be transposed
<code>perm</code>	(integer vector) An index vector of length <code>dim(a)</code>
<code>...</code>	Additional arguments passed to base::aperm() .

Value

Returns a list environment with permuted dimensions

See Also

These functions works like [base::aperm\(\)](#) and [base::t\(\)](#).

Examples

```
x <- as.listenv(1:6)
dim(x) <- c(2, 3)
dimnames(x) <- list(letters[1:2], LETTERS[1:3])
print(x)

x <- t(x)
print(x)

x <- aperm(x, perm = 2:1)
print(x)
```

dim_na	<i>Set the dimension of an object</i>
--------	---------------------------------------

Description

Set the dimension of an object

Usage

```
dim_na(x) <- value
```

Arguments

- | | |
|-------|--|
| x | An R object, e.g. a list environment, a matrix, an array, or a data frame. |
| value | A numeric vector coerced to integers. If one of the elements is missing, then its value is inferred from the other elements (which must be non-missing) and the length of x. |

Value

An object with the dimensions set, similar to what `dim(x) <- value` returns.

Examples

```
x <- 1:6
dim_na(x) <- c(2, NA)
print(dim(x)) ## [1] 2 3
```

listenv	<i>Create a list environment</i>
---------	----------------------------------

Description

Create a list environment

Usage

```
listenv(...)
as.listenv(...)
```

Arguments

- | | |
|-----|---|
| ... | (optional) Named and/or unnamed objects to be assigned to the list environment. |
|-----|---|

Value

An environment of class *listenv*.

Examples

```
x <- listenv(c = 2, a = 3, d = "hello")
print(names(x))
names(x)[2] <- "A"
x$b <- 5:8

y <- as.list(x)
str(y)

z <- as.listenv(y)
```

Index

aperm.listenv, 2
as.listenv (listenv), 3

base::aperm(), 2
base::t(), 2

dim_na, 3
dim_na<- (dim_na), 3

listenv, 3

t.listenv (aperm.listenv), 2