Package 'listArray'

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Title Incomplete Array with Arbitrary R Objects as Indices
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Description The aim of the package is to create data objects which allow for accesses like x[``test"] and x[``test",``test"].
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hasKey

hasKey

Description

Checks if a specific index exists

Usage

```
hasKey(x, ...)
```

Arguments

```
x listArray object
... index to check
```

Value

logical: TRUE index exists, FALSE index exists not

Examples

```
1 <- listArray()
1[1] <- 1
hasKey(1, 1)
1[2,3] <- "test"
hasKey(1, 2, 3)
1[2:3] <- "vector"
hasKey(1, 2:3)
1['iris'] <- iris
hasKey(1, iris) # FALSE
1[mean] <- mean
hasKey(1, mean)
# if you have not stored NULL objects in your listArray
is.null(1[mean])
is.null(1[iris])</pre>
```

key

key

Description

Creates a character key from arbitray R objects. For more details see vignette("listArray").

Usage

```
key(...)
```

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Arguments

... R objects

Value

a unique character key

Examples

```
key(1)
key(2,3)
key(1:3)
key(mean)
key('test')
key(letters[1:5])
key(list(1))
key(iris)
```

keys

Returns a list of indices as string, list or unique values (like dimnames).

Description

Returns a list of indices as string, list or unique values (like dimnames).

Usage

```
keys(x, type = "character")
```

Arguments

x listArray object

type character: return the indices as string, list or unique values (default: character)

Value

Returns the indices as string, list or unique indices. If type is

type="character" a character vector with the retranslated indices

type="list" as list of lists with the retranslated indices

type="names" as list of lists with the retranslated unique(!) indices like dimnames

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Examples

```
1 <- listArray(matrix(1:9, 3, 3))
k <- keys(1)
k
# access object in listArray
pos <- which(k=='3, 2')
l[[pos]]
#
l["test"] <- "test"
keys(1, 'c') # as keys(1)
keys(1, 'l')
keys(1, 'n')
# Note that l['test'][3] will deliver NULL since the entry does not exist</pre>
```

listArray

listArray

Description

Creates either an empty listArray object or a listArray object from a vector, array or list. See also vignette("listArray").

Usage

```
listArray(x, ...)
## Default S3 method:
listArray(x, use.names = TRUE, ignore = NULL, env = FALSE, ...)
```

Arguments

```
    vector, array or list
    further arguments given to new. env if an environment is used
    logical: if the names from x or indices should be used (default: TRUE)
    values to ignore for the listArray object
    logical: if the listArray creates a list or an environment (default: FALSE)
```

Value

```
a listArray object
```

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Examples

```
# empty listArray
1 <- listArray()
# listArray from a numerical vector
v <- 1:5
1 <- listArray(v)
# listArray from a text vector
v <- letters[1:5]
1 <- listArray(v)
#' # listArray from a matrix
m <- matrix(1:9, 3, 3)
1 <- listArray(m)
#' # listArray from a list
v <- as.list(1:5)
1 <- listArray(v)</pre>
```

[.listArray

Extract or Replace one Element of a listArray

Description

Operators acting on one element of a listArray to extract or replace it.

Usage

```
## S3 method for class 'listArray'
x[...]
## S3 replacement method for class 'listArray'
x[...] <- value</pre>
```

Arguments

x object from which to extract a element or in which to replace a element.

... indices specifying the element to extract or replace. Indices can consist of any

R Object.

value which replaces a listArray element

Value

Returns or sets the selected element.

[.listArray

Examples

```
1 <- listArray()
1[1] <- 1
1[1]
#
1[2,3] <- "test"
1[2,3]
#
1[2:3] <- "vector"
1[2:3]
1[2,3]
#
1['iris'] <- iris
head(1['iris'])
#
1[letters[1:5]] <- letters[1:5]
1[letters[1:5]]
#
1[mean] <- mean
1[mean](0:10)</pre>
```

Index

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```