Package 'Massign'

January 20, 2025

Type Package			
Title Simple Matrix Construction			
Version 1.1.0			
Author Erik-Jan van Kesteren			
Maintainer Erik-Jan van Kesteren <e.vankesteren1@uu.nl></e.vankesteren1@uu.nl>			
Description Constructing matrices for quick prototyping can be a nuisance, requiring the user to think about how to fill the matrix with values using the matrix() function. The %<-% operator solves that issue by allowing the user to construct matrices using code that shows the actual matrices.			
License MIT + file LICENSE			
Encoding UTF-8			
LazyData true			
RoxygenNote 6.0.1			
Suggests testthat			
NeedsCompilation no			
Repository CRAN			

Date/Publication 2018-01-31 21:39:07 UTC

Contents

	Massign	
Index		4

Massign

Description

Constructing matrices for quick prototyping can be very annoying in R, requiring the user to think about how to fill the matrix with values using the matrix(data, nrow, ncol, byrow) function. The %<-% operator solves that issue by allowing the user to construct string matrices that look like actual matrices.

Usage

var %<-% value

value %->% var

Arguments

var	the variable to which the matrix will be assigned. Can be an element of a list.
value	a matrix in character form to be converted to a numeric matrix. See examples
	for valid forms.

See Also

matrix

Examples

```
# Basic usage
M %<-% " 1, 0.2, -0.3, 0.4
       0.2, 1, 0.6, -0.4
-0.3, 0.6, 1, 0.4
                    1, 0.4
        0.4, -0.4, 0.4,
                          1"
М
# Variables allowed!
phi <- 1.5
V %<-% ″1,
             1, 1
       1, phi, phi<sup>2</sup>
       1, phi^2, phi^4"
۷
# Lower triangular is made symmetric:
S %<-% " 1
        0.5,
              1
        -0.2, 0.2,
                   1"
S
```

Multiplipe

Multiplipe	Quickly test matrix multiplication of two matrices interpreted from
	strings.

Description

Building on Massign's core functionality, the Multiplipe operator ' allows for quick prototyping of matrix multiplications.

Usage

matrix1 %*>% matrix2

Arguments

matrix1	a matrix or Massign character matrix that premultiplies
matrix2	a matrix or Massign character matrix that postmultiplies

See Also

matrix, Massign

Examples

```
# Basic usage
"1, 2
3, 4" %*>%
" 0, 1
1, 0"
# Second argument can be a matrix:
"1, 2, pi \\ 3, 4, 1 \\ 3, 2, 1" %*>% diag(c(1, 2, 3))
# Or the first, for that matter:
diag(c(1, 2, 3)) %*>% "1, 2, pi \\ 3, 4, 1 \\ 3, 2, 1"
```

Index

%*>%(Multiplipe),3 %->%(Massign),2 %<-%(Massign),2

Massign, 2, 3 matrix, 2, 3 Multiplipe, 3