

Package ‘caracas’

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Title Computer Algebra

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Description Computer algebra via the 'SymPy' library (<<https://www.sympy.org/>>).
This makes it possible to solve equations symbolically,
find symbolic integrals, symbolic sums and other important quantities.

Depends R (>= 3.0), methods

Imports reticulate (>= 1.14), Matrix, doBy (>= 4.6.15), magrittr

Suggests Ryacas, testthat (>= 2.1.0), knitr, rmarkdown, tinytex,
magick, pdftools, qpdf

License GPL

SystemRequirements Python (>= 3.6.0)

URL <https://github.com/r-cas/caracas>

BugReports <https://github.com/r-cas/caracas/issues>

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add_prefix	<i>Add prefix to each element of matrix</i>
------------	---

Description

Add prefix to each element of matrix

Usage

```
add_prefix(x, prefix = "")
```

Arguments

x	Numeric or symbolic matrix
prefix	A character vector

Examples

```
if (has_sympy()) {  
  X <- matrix_sym(2, 3)  
  X  
  add_prefix(X, "e")  
  
  X <- matrix(1:6, 3, 2)  
  X  
  add_prefix(X, "e")  
}
```

all_vars	<i>All variables</i>
----------	----------------------

Description

Return all variables in caracas symbol

Usage

```
all_vars(x)
```

Arguments

x	caracas symbol
---	----------------

Examples

```
if (has_sympy()){
  x <- vector_sym(5)
  all_vars(x)
}
```

apart

*Partial fraction decomposition on a rational function***Description**

apart() performs a partial fraction decomposition on a rational function

Usage

```
apart(x)
```

Arguments

x A caracas_symbol

Examples

```
if (has_sympy()){
  def_sym(x)
  expr = (4*x**3 + 21*x**2 + 10*x + 12)/(x**4 + 5*x**3 + 5*x**2 + 4*x)
  apart(expr)
}
```

as.character.caracas_symbol

*Convert symbol to character***Description**

Convert symbol to character

Usage

```
## S3 method for class 'caracas_symbol'
as.character(x, replace_I = TRUE, ...)
```

Arguments

x A caracas_symbol
 replace_I Replace constant I (can both be identity and imaginary unit)
 ... not used

ask	<i>Ask for a symbol's property</i>
-----	------------------------------------

Description

Ask for a symbol's property

Usage

```
ask(x, property)
```

Arguments

x	symbol
property	property, e.g. 'positive'

Examples

```
if (has_sympy()) {  
  x <- symbol("x", positive = TRUE)  
  ask(x, "positive")  
}
```

as_character	<i>Coerce symbol to character</i>
--------------	-----------------------------------

Description

Coerce symbol to character

Usage

```
as_character(x)
```

Arguments

x	caracas symbol
---	----------------

as_character_matrix *Get matrix as character matrix*

Description

Get matrix as character matrix

Usage

```
as_character_matrix(x)
```

Arguments

x caracas symbol

Examples

```
if (has_sympy()) {  
  s <- as_sym("[[r1, r2, r3], [u1, u2, u3]]")  
  s2 <- apply(as_character_matrix(s), 2, function(x) (paste("1/(", x, ")")))  
  as_sym(s2)  
}
```

as_diag *Construct diagonal matrix from vector*

Description

Construct diagonal matrix from vector

Usage

```
as_diag(x)
```

Arguments

x Matrix with 1 row or 1 column that is the diagonal in a new diagonal matrix

Examples

```
if (has_sympy()) {  
  d <- as_sym(c("a", "b", "c"))  
  D <- as_diag(d)  
  D  
}
```

as_expr	<i>Convert caracas object to R</i>
---------	------------------------------------

Description

Potentially calls `doit()`.

Usage

```
as_expr(x, first_doit = TRUE)
```

Arguments

x	caracas_symbol
first_doit	Try <code>doit()</code> first

as_factor_list	<i>Create list of factors as in a product</i>
----------------	---

Description

Create list of factors as in a product

Usage

```
as_factor_list(...)
```

Arguments

...	factors
-----	---------

Examples

```
if (has_sympy()) {
  d <- 2
  m <- matrix_sym(d, d)
  mi <- inv(m)
  det_m <- det(m)
  fl <- as_factor_list(1/det_m, det_m * mi)
  tex(fl)
  m <- matrix(1:4, nrow=2)
  mi <- solve(m)
  det_m <- det(m)
  fl <- as_factor_list(1 / as_sym(det_m), det_m * mi)
  tex(fl)
}
```

as_func	<i>Convert expression into function object.</i>
---------	---

Description

Convert expression into function object.

Usage

```
as_func(x, order = NULL, vec_arg = FALSE)
```

Arguments

x	caracas expression.
order	desired order of function argument. Defaults to alphabetical ordering.
vec_arg	should the function take vector valued argument.

Examples

```
if (has_sympy()) {
  def_sym(b0, b1, b2, k, x)
  e <- b1 + (b0 - b1)*exp(-k*x) + b2*x

  f1 <- as_func(e)
  f1
  f1(1, 2, 3, 4, 5)
  f1 <- as_func(e, order = sort(all_vars(e)))
  f1(1, 2, 3, 4, 5)
  f2 <- as_func(e, vec_arg = TRUE)
  f2
  f2(c(1, 2, 3, 4, 5))
  f2 <- as_func(e, order = sort(all_vars(e)), vec_arg = TRUE)
  f2
  f2(c(1,2,3,4,5))
}
```

as_sym	<i>Convert R object to caracas symbol</i>
--------	---

Description

Variables are detected as a character followed by a number of either: character, number or underscore.

Usage

```
as_sym(x, declare_symbols = TRUE)
```

Arguments

x R object to convert to a symbol
 declare_symbols declare detected symbols automatically

Details

Default is to declare used variables. Alternatively, the user must declare them first, e.g. by `symbol()`.

Note that matrices can be defined by specifying a Python matrix, see below in examples.

Examples

```
if (has_sympy()) {
  x <- symbol("x")
  A <- matrix(c("x", 0, 0, "2*x"), 2, 2)
  A
  B <- as_sym(A)
  B
  2 * B
  dim(B)
  sqrt(B)
  D <- as_sym("[[1, 4, 5], [-5, 8, 9]]")
  D
}
```

cancel

Put rational function into standard form

Description

cancel() will take any rational function and put it into the standard canonical form

Usage

```
cancel(x)
```

Arguments

x A caracas_symbol

Examples

```
if (has_sympy()){
  def_sym(x, y, z)
  expr = cancel((x**2 + 2*x + 1)/(x**2 + x))
  cancel(expr)
  expr = (x*y**2 - 2*x*y*z + x*z**2 + y**2 - 2*y*z + z**2)/(x**2 - 1)
```

```
cancel(expr)
factor_(expr)
}
```

collect	<i>Collects common powers of a term in an expression</i>
---------	--

Description

Collects common powers of a term in an expression

Usage

```
collect(x, a)
```

Arguments

x, a	A caracas_symbol
------	------------------

Examples

```
if (has_sympy()){
  def_sym(x, y, z)
  expr = x*y + x - 3 + 2*x**2 - z*x**2 + x**3
  collect(expr, x)
}
```

colspan	<i>Column space (range) of a symbolic matrix</i>
---------	--

Description

Column space (range) of a symbolic matrix

Usage

```
colspan(x)
```

Arguments

x	Symbolic matrix
---	-----------------

Examples

```

if (has_sympy()) {
  X1 <- matrix_(paste0("x_",c(1,1,1,1, 2,2,2,2, 3,4,3,4)), nrow = 4)
  X1
  colspan(X1)
  do_la(X1, "columnspace")
  rankMatrix_(X1)

  X2 <- matrix_(paste0("x_",c(1,1,1,1, 0,0,2,2, 3,4,3,4)), nrow = 4)
  X2
  colspan(X2)
  do_la(X2, "columnspace")
  rankMatrix_(X2)
}

```

def_sym

Define (invisibly) caracas symbols in global environment

Description

Define (invisibly) caracas symbols in global environment

Define symbol for components in vector

Usage

```
def_sym(..., charvec = NULL, warn = FALSE, env = parent.frame())
```

```
def_sym_vec(x, env = parent.frame())
```

Arguments

...	Names for new symbols, also supports non-standard evaluation
charvec	Take each element in this character vector and define as caracas symbols
warn	Warn if existing variable names are overwritten
env	The environment in which the assignment is made.
x	Character vector.

Value

Names of declared variables (invisibly)

See Also

[symbol\(\)](#), [as_sym\(\)](#)

Examples

```

if (has_sympy()) {
  ls()
  def_sym(n1, n2, n3)
  ls()
  def_sym("x1", "x2", "x3")
  ls()
  def_sym("x1", "x2", "x3", warn = TRUE)
  ls()
  def_sym(i, j, charvec = c("x", "y"))
  ls()
}

if (has_sympy()) {
  def_sym(z1, z2, z3)
  u <- paste0("u", seq_len(3))
  ## Creates symbols u1, u2, u3 and binds to names u1, u2, u3 in R.
  def_sym_vec(u)
  ## Same as (but easier than)
  def_sym(u1, u2, u3)
  ## Notice: this creates matrix [u1, u2, u3]
  as_sym(u)
}

```

der

*Symbolic differentiation of an expression***Description**

Symbolic differentiation of an expression

Usage

```
der(expr, vars, simplify = TRUE)
```

Arguments

expr	A caracas_symbol
vars	variables to take derivate with respect to
simplify	Simplify result

Examples

```

if (has_sympy()) {
  x <- symbol("x")
  y <- symbol("y")
  f <- 3*x^2 + x*y^2
  der(f, x)
}

```

```

g <- der(f, list(x, y))
g
dim(g)
G <- matrifify(g)
G
dim(G)

h <- der(g, list(x, y))
h
dim(h)
as.character(h)
H <- matrifify(h)
H
dim(H)

g %>%
  der(list(x, y)) %>%
  der(list(x, y)) %>%
  der(list(x, y))
}

```

der2

Symbolic differentiation of second order of an expression

Description

Symbolic differentiation of second order of an expression

Usage

```
der2(expr, vars, simplify = TRUE)
```

Arguments

expr	A caracas_symbol
vars	variables to take derivate with respect to
simplify	Simplify result

Examples

```

if (has_sympy()) {
  x <- symbol("x")
  y <- symbol("y")
  f <- 3*x^2 + x*y^2
  der2(f, x)
  h <- der2(f, list(x, y))
  h
  dim(h)
}

```

```
H <- matlify(h)
H
dim(H)
}
```

diag*Matrix diagonal*

Description

Matrix diagonal

Usage

diag(x, ...)

Arguments

x	Object x
...	Passed on

diag-set*Replace matrix diagonal*

Description

Replace matrix diagonal

Usage

diag(x) <- value

Arguments

x	Object x
value	Replacement value

diag.caracas_symbol *Matrix diagonal*

Description

Matrix diagonal

Usage

```
## S3 method for class 'caracas_symbol'
diag(x, ...)
```

Arguments

x	Object x
...	Not used

diag<-.caracas_symbol *Replace diagonal*

Description

Replace diagonal

Usage

```
## S3 replacement method for class 'caracas_symbol'
diag(x) <- value
```

Arguments

x	A caracas_symbol.
value	Replacement value

Examples

```
if (has_sympy()) {
  A <- matrix(c("a", 0, 0, 0, "a", "a", "a", 0, 0), 3, 3)
  B <- as_sym(A)
  B
  diag(B)
  diag(B) <- "b"
  B
  diag(B)
}
```

diag_	<i>Symbolic diagonal matrix</i>
-------	---------------------------------

Description

Symbolic diagonal matrix

Usage

```
diag_(x, n = 1L, declare_symbols = TRUE, ...)
```

Arguments

x	Character vector with diagonal
n	Number of times x should be repeated
declare_symbols	Passed on to as_sym() when constructing symbolic matrix
...	Passed on to rep(x, n, ...)

Examples

```
if (has_sympy()) {
  diag_(c(1,3,5))
  diag_(c("a", "b", "c"))
  diag_("a", 2)
  diag_(vector_sym(4))
}
```

diff_mat	<i>Difference matrix</i>
----------	--------------------------

Description

Difference matrix

Usage

```
diff_mat(N, l = "-1", d = 1)
```

Arguments

N	Number of rows (and columns)
l	Value / symbol below main diagonal
d	Value / symbol on main diagonal

Examples

```

if (has_sympy()){
  Dm <- diff_mat(4)
  Dm
  y <- vector_sym(4, "y")
  Dm %**% y
}

```

`dim.caracas_symbol` *Dimensions of a caracas symbol*

Description

Dimensions of a caracas symbol

Usage

```

## S3 method for class 'caracas_symbol'
dim(x)

```

Arguments

`x` caracas symbol

`dim<-`.caracas_symbol *Dimensions of a caracas symbol*

Description

Dimensions of a caracas symbol

Usage

```

## S3 replacement method for class 'caracas_symbol'
dim(x) <- value

```

Arguments

`x` caracas symbol
`value` new dimension

Examples

```
if (has_sympy()) {  
  v <- vector_sym(4)  
  v  
  dim(v)  
  dim(v) <- c(2, 2)  
  v  
  m <- matrix_sym(2, 2)  
  dim(m)  
  dim(m) <- c(4, 1)  
  m  
}
```

doit

Perform calculations setup previously

Description

Perform calculations setup previously

Usage

```
doit(x)
```

Arguments

x A caracas_symbol

Examples

```
if (has_sympy()) {  
  x <- symbol('x')  
  res <- lim(sin(x)/x, "x", 0, doit = FALSE)  
  res  
  doit(res)  
}
```

`do_la`*Do linear algebra operation*

Description

Do linear algebra operation

Usage

```
do_la(x, slot, ...)
```

Arguments

<code>x</code>	A matrix for which a property is requested
<code>slot</code>	The property requested
<code>...</code>	Auxillary arguments

Value

Returns the requested property of a matrix.

Examples

```
if (has_sympy()) {
  A <- matrix(c("a", "0", "0", "1"), 2, 2) %>% as_sym()

  do_la(A, "QR")
  QRdecomposition(A)

  do_la(A, "eigenval")
  eigenval(A)

  do_la(A, "eigenvec")
  eigenvec(A)

  do_la(A, "inv")
  inv(A)

  do_la(A, "echelon_form")
  do_la(A, "rank")

  do_la(A, "det") # Determinant
  det(A)
}
```

drop_remainder	<i>Remove remainder term</i>
----------------	------------------------------

Description

Remove remainder term

Usage

```
drop_remainder(x)
```

Arguments

x Expression to remove remainder term from

See Also

[taylor\(\)](#)

Examples

```
if (has_sympy()) {  
  def_sym(x)  
  f <- cos(x)  
  ft_with_0 <- taylor(f, x0 = 0, n = 4+1)  
  ft_with_0  
  ft_with_0 %>% drop_remainder() %>% as_expr()  
}
```

eval_to_symbol	<i>Create a symbol from a string</i>
----------------	--------------------------------------

Description

Create a symbol from a string

Usage

```
eval_to_symbol(x)
```

Arguments

x String to evaluate

Value

A caracas_symbol

Examples

```

if (has_sympy()) {
  x <- symbol('x')
  (1+1)*x^2
  lim(sin(x)/x, "x", 0)
}

```

expand	<i>Expand expression</i>
--------	--------------------------

Description

Expand expression

Usage

expand(x, ...)

Arguments

x	A caracas_symbol
...	Pass on to SymPy's expand, e.g. force = TRUE if (has_sympy()) def_sym(x) y <- log(exp(x)) simplify(y) expand(simplify(y)) expand(simplify(y), force = TRUE) expand_log(simplify(y))

expand_func	<i>Expand a function expression</i>
-------------	-------------------------------------

Description

Expand a function expression

Usage

expand_func(x)

Arguments

x	A caracas_symbol
---	------------------

expand_log	<i>Expand a logarithmic expression</i>
------------	--

Description

Note that force as described at <https://docs.sympy.org/latest/tutorial/simplification.html#expand-log> is used meaning that some assumptions are taken.

Usage

```
expand_log(x)
```

Arguments

x	A caracas_symbol
---	------------------

Examples

```
if (has_sympy()) {  
  x <- symbol('x')  
  y <- symbol('y')  
  z <- log(x*y)  
  z  
  expand_log(z)  
}
```

expand_trig	<i>Expand a trigonometric expression</i>
-------------	--

Description

Expand a trigonometric expression

Usage

```
expand_trig(x)
```

Arguments

x	A caracas_symbol
---	------------------

factor_	<i>Expand expression</i>
---------	--------------------------

Description

Expand expression

Usage

```
factor_(x)
```

Arguments

x	A caracas_symbol
---	------------------

Examples

```
if (has_sympy()){
  def_sym(x, y, z)
  factor_(x**3 - x**2 + x - 1)
  factor_(x**2*z + 4*x*y*z + 4*y**2*z)
}
```

fraction_parts	<i>Get numerator and denominator of a fraction</i>
----------------	--

Description

Get numerator and denominator of a fraction

Usage

```
fraction_parts(x)
```

```
numerator(x)
```

```
denominator(x)
```

Arguments

x	Fraction
---	----------

Examples

```
if (has_sympy()) {  
  x <- as_sym("a/b")  
  frac <- fraction_parts(x)  
  frac  
  frac$numerator  
  frac$denominator  
}
```

free_symbols

Get free symbol in expression

Description

Get free symbol in expression

Usage

```
free_symbols(x)
```

Arguments

x Expression in which to get the free symbols in

Examples

```
if (has_sympy()) {  
  def_sym(a, b)  
  x <- (a - b)^4  
  free_symbols(x)  
}
```

generic-matrices

Generate generic vectors and matrices

Description

Generate generic vectors and matrices.

Usage

```
vector_sym(n, entry = "v")

matrix_sym(nrow, ncol, entry = "v")

matrix_sym_diag(nrow, entry = "v")

matrix_sym_symmetric(nrow, entry = "v")
```

Arguments

n	Length of vector
entry	The symbolic name of each entry.
nrow, ncol	Number of rows and columns

Examples

```
if (has_sympy()) {
  vector_sym(4, "b")
  matrix_sym(3, 2, "a")
  matrix_sym_diag(4, "s")
  matrix_sym_symmetric(4, "s")
}
```

get_basis

Get basis

Description

Get basis

Usage

```
get_basis(x)
```

Arguments

x	caracas vector / matrix
---	-------------------------

Examples

```
if (has_sympy()) {
  x <- vector_sym(3)
  get_basis(x)

  W <- matrix(c("r_1", "r_1", "r_2", "r_2", "0", "0", "u_1", "u_2"), nrow=4)
  W <- as_sym(W)
```

```

    get_basis(W)
}

```

get_py *Access 'py' object*

Description

Get the 'py' object. Note that it gives you extra responsibilities when you choose to access the 'py' object directly.

Usage

```
get_py()
```

Value

The 'py' object with direct access to the library.

Examples

```

if (has_sympy()) {
  py <- get_py()
}

```

get_sympy *Access 'SymPy' directly*

Description

Get the 'SymPy' object. Note that it gives you extra responsibilities when you choose to access the 'SymPy' object directly.

Usage

```
get_sympy()
```

Value

The 'SymPy' object with direct access to the library.

Examples

```

if (has_sympy()) {
  sympy <- get_sympy()
  sympy$solve("x**2-1", "x")
}

```

has_sympy	<i>Check if 'SymPy' is available</i>
-----------	--------------------------------------

Description

Check if 'SymPy' is available

Usage

```
has_sympy()
```

Value

TRUE if 'SymPy' is available, else FALSE

Examples

```
has_sympy()
```

install_sympy	<i>Install 'SymPy'</i>
---------------	------------------------

Description

Install the 'SymPy' Python package into a virtual environment or Conda environment.

Usage

```
install_sympy(method = "auto", conda = "auto")
```

Arguments

method	Installation method. By default, "auto" automatically finds a method that will work in the local environment. Change the default to force a specific installation method. Note that the "virtualenv" method is not available on Windows.
conda	Path to conda executable (or "auto" to find conda using the PATH and other conventional install locations).

Value

None

int *Integrate a function*

Description

If no limits are provided, the indefinite integral is calculated. Otherwise, if both limits are provided, the definite integral is calculated.

Usage

```
int(f, var, lower, upper, doit = TRUE)
```

Arguments

f	Function to integrate
var	Variable to integrate with respect to (either string or caracas_symbol)
lower	Lower limit
upper	Upper limit
doit	Evaluate the integral immediately (or later with <code>doit()</code>)

Examples

```
if (has_sympy()) {
  x <- symbol("x")

  int(1/x, x, 1, 10)
  int(1/x, x, 1, 10, doit = FALSE)
  int(1/x, x)
  int(1/x, x, doit = FALSE)
  int(exp(-x^2/2), x, -Inf, Inf)
  int(exp(-x^2/2), x, -Inf, Inf, doit = FALSE)
}
```

is_sym *Is object a caracas symbol*

Description

Is object a caracas symbol

Usage

```
is_sym(x)
```

Arguments

x	object
---	--------

jacobian	<i>Compute Jacobian</i>
----------	-------------------------

Description

Compute Jacobian

Usage

```
jacobian(expr, vars)
```

Arguments

expr	'caracas expression'.
vars	variables to take derivative with respect to

See Also

[score\(\)](#), [hessian\(\)](#) [der\(\)](#)

Examples

```
if (has_sympy()) {
  x <- paste0("x", seq_len(3))
  def_sym_vec(x)
  y1 <- x1 + x2
  y2 <- x1^2 + x3
  y <- c(y1, y2)
  jacobian(y, x)
  u <- 2 + 4*x1^2
  jacobian(u, x1)
}
```

lim	<i>Limit of a function</i>
-----	----------------------------

Description

Limit of a function

Usage

```
lim(f, var, val, dir = NULL, doit = TRUE)
```

Arguments

f	Function to take limit of
var	Variable to take limit for (either string or caracas_symbol)
val	Value for var to approach
dir	Direction from where var should approach val: '+' or '-'
doit	Evaluate the limit immediately (or later with <code>doit()</code>)

Examples

```

if (has_sympy()) {
  x <- symbol("x")
  lim(sin(x)/x, "x", 0)
  lim(1/x, "x", 0, dir = '+')
  lim(1/x, "x", 0, dir = '-')
}

```

linalg

Do linear algebra operation

Description

Performs various linear algebra operations like finding the inverse, the QR decomposition, the eigenvectors and the eigenvalues.

Usage

```

columnspace(x)

nullspace(x)

rowspace(x)

singular_values(x)

inv(x, method = c("lu", "gauss", "cf", "yac"))

inv2fl(x)

eigenval(x)

eigenvec(x)

GramSchmidt(x)

pinv(x)

```

```
rref(x)
```

```
QRdecomposition(x)
```

```
det(x, ...)
```

Arguments

x	A matrix for which a property is requested
method	The default works by \$LU\$ decomposition. The alternatives are Gaussian elimination (gauss), the cofactor method (cf), and Ryacas (yac).
...	Auxillary arguments

Value

Returns the requested property of a matrix.

See Also

[do_la\(\)](#)

Examples

```
if (has_sympy()) {
  A <- matrix(c("a", "0", "0", "1"), 2, 2) %>% as_sym()

  QRdecomposition(A)
  eigenval(A)
  eigenvec(A)
  inv(A)
  inv2fl(A)
  det(A)

  ## Matrix inversion:
  d <- 3
  m <- matrix_sym(d, d)
  print(system.time(inv(m)))          ## Gauss elimination
  print(system.time(inv(m, method="cf"))) ## Cofactor
  print(system.time(inv(m, method="lu"))) ## LU decomposition
  if (requireNamespace("Ryacas")){
    print(system.time(inv(m, method="yac"))) ## Use Ryacas
  }

  A <- matrix(c("a", "b", "c", "d"), 2, 2) %>% as_sym()
  evec <- eigenvec(A)
  evec
  evec1 <- evec[[1]]$eigvec
  evec1
  simplify(evec1)
}
```



```
lapply(evec, function(l) simplify(l$eigvec))

A <- as_sym("[[1, 2, 3], [4, 5, 6]]")
pinv(A)

}
```

listify*Convert object to list of elements*

Description

Convert object to list of elements

Usage

```
listify(x)
```

Arguments

x Object

Examples

```
if (has_sympy()) {
  x <- as_sym("Matrix([[b1*x1/(b2 + x1)], [b1*x2/(b2 + x2)], [b1*x3/(b2 + x3)])")
  listify(x)

  xT <- t(x)
  listify(xT)
}
```

ls_sym*List defined symbols*

Description

List defined symbols

Usage

```
ls_sym()
```

Math.caracas_symbol *Math functions*

Description

If x is a matrix, the function is applied component-wise.

Usage

```
## S3 method for class 'caracas_symbol'
Math(x, ...)
```

Arguments

<code>x</code>	caracas_symbol.
<code>...</code>	further arguments passed to methods

matrify *Creates matrix from array symbol*

Description

Creates matrix from array symbol

Usage

```
matrify(x)
```

Arguments

<code>x</code>	Array symbol to convert to matrix
----------------	-----------------------------------

Examples

```
if (has_sympy()) {
  x <- symbol("x")
  y <- symbol("y")
  f <- 3*x^2 + x*y^2
  matrify(f)
  h <- der2(f, list(x, y))
  h
  dim(h)
  H <- matrify(h)
  H
  dim(H)
}
```

matrix-products	<i>Matrix multiplication</i>
-----------------	------------------------------

Description

Matrix multiplication

Matrix multiplication

Usage

```
x %*% y
```

```
## S3 method for class 'caracas_symbol'
x %*% y
```

Arguments

x Object x

y Object y

See Also

[base::%*%\(\)](#)

[base::%*%\(\)](#)

matrix_	<i>Symbolic matrix</i>
---------	------------------------

Description

Symbolic matrix

Usage

```
matrix_(..., declare_symbols = TRUE)
```

Arguments

... Passed on to [matrix\(\)](#)

declare_symbols Passed on to [as_sym\(\)](#) when constructing symbolic matrix

Examples

```
if (has_sympy()) {
  matrix_(1:9, nrow = 3)
  matrix_("a", 2, 2)
}
```

matrix_cross_product *Matrix cross product*

Description

Matrix cross product

Usage

crossprod_(x, y = NULL)

tcrossprod_(x, y = NULL)

Arguments

x, y caracas matrices

mat_div_mult *Divide or multiply matrix with factor.*

Description

Divide or multiply matrix with factor.

Usage

mat_factor_div(m, s)

mat_factor_mult(m, s)

Arguments

m Matrix

s Factor

`mat_pow`*Matrix power*

Description

Matrix power

Usage`mat_pow(x, pow = "1")`**Arguments**

<code>x</code>	A caracas_symbol, a matrix.
<code>pow</code>	Power to raise matrix x to

Examples

```
if (has_sympy() && sympy_version() >= "1.6") {  
  M <- matrix_(c("1", "a", "a", 1), 2, 2)  
  M  
  mat_pow(M, 1/2)  
}
```

`N`*Numerical evaluation*

Description

Numerical evaluation

Usage`N(x, digits = 15)`**Arguments**

<code>x</code>	caracas object
<code>digits</code>	Number of digits

Examples

```

if (has_sympy()) {
  n_2 <- as_sym("2")
  n_pi <- as_sym("pi", declare_symbols = FALSE)
  x <- sqrt(n_2) * n_pi
  x
  N(x)
  N(x, 5)
  N(x, 50)
  as.character(N(x, 50))
}

```

Ops.caracas_symbol *Math operators*

Description

Math operators

Usage

```

## S3 method for class 'caracas_symbol'
Ops(e1, e2)

```

Arguments

e1	A caracas_symbol.
e2	A caracas_symbol.

print.caracas_factor_list
Print factor list

Description

Print factor list

Usage

```

## S3 method for class 'caracas_factor_list'
print(x, ...)

```

Arguments

x	A caracas_factor_list
...	Passed to print.caracas_symbol()

```
print.caracas_solve_sys_sol
    Print solution
```

Description

Print solution

Usage

```
## S3 method for class 'caracas_solve_sys_sol'
print(
  x,
  simplify = getOption("caracas.print.sol.simplify", default = TRUE),
  ...
)
```

Arguments

x	A caracas_symbol
simplify	Print solution in a simple format
...	Passed to print.caracas_symbol()

```
print.caracas_symbol    Print symbol
```

Description

Print symbol

Usage

```
## S3 method for class 'caracas_symbol'
print(
  x,
  prompt = getOption("caracas.prompt", default = "c: "),
  method = getOption("caracas.print.method", default = "utf8"),
  rowvec = getOption("caracas.print.rowvec", default = TRUE),
  ...
)
```

Arguments

x	A caracas_symbol
prompt	Which prompt/prefix to print (default: 'c: ')
method	What way to print (utf8, prettyascii or ascii)
rowvec	FALSE to print column vectors as is
...	not used

prod_ *Product of a function*

Description

Product of a function

Usage

```
prod_(f, var, lower, upper, doit = TRUE)
```

Arguments

f	Function to take product of
var	Variable to take product for (either string or caracas_symbol)
lower	Lower limit
upper	Upper limit
doit	Evaluate the product immediately (or later with doit())

Examples

```
if (has_sympy()) {
  x <- symbol("x")
  p <- prod_(1/x, "x", 1, 10)
  p
  as_expr(p)
  prod(1/(1:10))
  n <- symbol("n")
  prod_(x, x, 1, n)
}
```

rankMatrix_	<i>Rank of matrix</i>
-------------	-----------------------

Description

Rank of matrix

Usage

```
rankMatrix_(x)
```

Arguments

x Numeric or symbolic matrix

Examples

```
if (has_sympy()) {
  X <- matrix_(paste0("x_",c(1,1,1,1,2,2,2,2,3,4,3,4)), nrow=4)
  X
  rankMatrix_(X)
  colspan(X)
}
```

reciprocal_matrix	<i>Elementwise reciprocal matrix</i>
-------------------	--------------------------------------

Description

Elementwise reciprocal matrix

Usage

```
reciprocal_matrix(x, numerator = 1)
```

Arguments

x Object x
 numerator The numerator in the result.

Examples

```
if (has_sympy()) {
  s <- as_sym("[[r1, r2, r3], [u1, u2, u3]]")
  reciprocal_matrix(s, numerator = 7)
}
```

rowSums_colSums	<i>Form Row and Column Sums</i>
-----------------	---------------------------------

Description

Form Row and Column Sums

Usage

```
rowSums_(x)
```

```
colSums_(x)
```

Arguments

x	Symbolic matrix
---	-----------------

Examples

```
if (has_sympy()) {
  X <- matrix_(paste0("x_",c(1,1,1,1,2,2,2,2,3,4,3,4)), nrow=4)
  rowSums_(X)
  colSums_(X)
}
```

score_hessian	<i>Score and Hessian matrix</i>
---------------	---------------------------------

Description

Compute column vector of first derivatives and matrix of second derivatives of univariate function.

Usage

```
score(expr, vars, simplify = TRUE)
```

```
hessian(expr, vars, simplify = TRUE)
```

Arguments

expr	'caracas expression'.
------	-----------------------

vars	variables to take derivative with respect to.
------	---

simplify	Try to simplify result using <code>simplify()</code> ; may be time consuming.
----------	---

See Also[jacobian\(\)](#), [der\(\)](#)**Examples**

```

if (has_sympy()) {
  def_sym(b0, b1, x, x0)
  f <- b0 / (1 + exp(b1*(x-x0)))
  S <- score(f, c(b0, b1))
  S
  H <- hessian(f, c(b0, b1))
  H
}

```

simplify	<i>Simplify expression</i>
----------	----------------------------

Description

Simplify expression

Usage

simplify(x)

Arguments

x	A caracas_symbol
---	------------------

solve_lin	<i>Solve a linear system of equations</i>
-----------	---

DescriptionFind x in $Ax = b$. If b not supplied, the inverse of A is returned.**Usage**

solve_lin(A, b)

Arguments

A	matrix
b	vector

solve_sys	<i>Solves a system of non-linear equations</i>
-----------	--

Description

If called as `solve_sys(lhs, vars)` the roots are found. If called as `solve_sys(lhs, rhs, vars)` the solutions to $lhs = rhs$ for `vars` are found.

Usage

```
solve_sys(lhs, rhs, vars)
```

Arguments

<code>lhs</code>	Equation (or equations as row vector/1xn matrix)
<code>rhs</code>	Equation (or equations as row vector/1xn matrix)
<code>vars</code>	vector of variable names or symbols

Value

A list with solutions (with class `caracas_solve_sys_sol` for compact printing), each element containing a named list of the variables' values.

Examples

```
if (has_sympy()) {  
  x <- symbol('x')  
  exp1 <- 2*x + 2  
  exp2 <- x  
  solve_sys(cbind(exp1), cbind(exp2), x)  
  
  x <- symbol("x")  
  y <- symbol("y")  
  lhs <- cbind(3*x*y - y, x)  
  rhs <- cbind(-5*x, y+4)  
  sol <- solve_sys(lhs, rhs, list(x, y))  
  sol  
}
```

special_matrices *Special matrices: zeros, ones, eyes*

Description

Special matrices: zeros, ones, eyes

Usage

```
zeros(nrow, ncol)
```

```
ones(nrow, ncol)
```

```
eye(nrow, ncol)
```

Arguments

nrow, ncol Number of rows and columns of output

See Also

[diag_\(\)](#), [matrix_sym\(\)](#), [vector_sym\(\)](#)

Examples

```
if (has_sympy()){  
  zeros(3, 4)  
  ones(3, 4)  
  eye(3, 4)  
}
```

subs *Substitute symbol for value*

Description

Substitute symbol for value

Usage

```
subs(sym, nms, vls)
```

Arguments

sym	Expression
nms	Names of symbols (see Details)
vls	Values that nms is substituted with (see Details)

Details

Two different ways to call this function is supported:

1. Supplying nms as a named list and omitting vls. If two components have the same name, the behaviour is undefined.
2. Supplying both nms and vls See Examples.

Examples

```
if (has_sympy()) {
  x <- symbol('x')
  e <- 2*x^2
  e
  subs(e, "x", "2")
  subs(e, x, 2)
  subs(e, list(x = 2))

  A <- matrix_sym(2, 2, "a")
  B <- matrix_sym(2, 2, "b")
  e <- A %*% A
  subs(e, A, B)
}
```

sum.caracas_symbol *Summation*

Description

Summation

Usage

```
## S3 method for class 'caracas_symbol'
sum(..., na.rm = FALSE)
```

Arguments

...	Elements to sum
na.rm	Not used

sum_	<i>Sum of a function</i>
------	--------------------------

Description

Sum of a function

Usage

```
sum_(f, var, lower, upper, doit = TRUE)
```

Arguments

f	Function to take sum of
var	Variable to take sum for (either string or caracas_symbol)
lower	Lower limit
upper	Upper limit
doit	Evaluate the sum immediately (or later with <code>doit()</code>)

Examples

```
if (has_sympy()) {
  x <- symbol("x")
  s <- sum_(1/x, "x", 1, 10)
  as_expr(s)
  sum(1/(1:10))
  n <- symbol("n")
  simplify(sum_(x, x, 1, n))
}
```

symbol	<i>Create a symbol</i>
--------	------------------------

Description

Find available assumptions at <https://docs.sympy.org/latest/modules/core.html#module-sympy.core.assumptions>.

Usage

```
symbol(x, ...)
```

symbol_is_matrix	<i>Check if object is a caracas matrix</i>
------------------	--

Description

Check if object is a caracas matrix

Usage

```
symbol_is_matrix(x)
```

Arguments

x	An object
---	-----------

Examples

```
if (has_sympy() && sympy_version() >= "1.6") {
  x <- vector_sym(4)
  symbol_is_matrix(x) ## TRUE
  x2 <- as.character(x) ## "Matrix([[v1], [v2], [v3], [v4]])"
  symbol_is_matrix(x2) ## TRUE
  x3 <- as_character_matrix(x) ## R matrix
  symbol_is_matrix(x3) ## FALSE
}
```

sympy_func	<i>Call a SymPy function directly on x</i>
------------	--

Description

Extend caracas by calling SymPy functions directly.

Usage

```
sympy_func(x, fun, ...)
```

Arguments

x	Object to call fun on
fun	Function to call
...	Passed on to fun

Examples

```
if (has_sympy()) {
  def_sym(x, a)
  p <- (x-a)^4
  p
  q <- p %>% sympy_func("expand")
  q
  q %>% sympy_func("factor")

  def_sym(x, y, z)
  expr <- x*y + x - 3 + 2*x^2 - z*x^2 + x^3
  expr
  expr %>% sympy_func("collect", x)

  x <- symbol("x")
  y <- gamma(x+3)
  sympy_func(y, "expand_func")
  expand_func(y)
}
```

sympy_version

Get 'SymPy' version

Description

Get 'SymPy' version

Usage

```
sympy_version()
```

Value

The version of the 'SymPy' available

Examples

```
if (has_sympy()) {
  sympy_version()
}
```

t.caracas_symbol	<i>Transpose of matrix</i>
------------------	----------------------------

Description

Transpose of matrix

Usage

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

Arguments

x If caracas_symbol treat as such, else call `base::t()`.

taylor	<i>Taylor expansion</i>
--------	-------------------------

Description

Taylor expansion

Usage

```
taylor(f, x0 = 0, n = 6)
```

Arguments

f	Function to be expanded
x0	Point to expand around
n	Order of remainder term

See Also

[drop_remainder\(\)](#)

Examples

```
if (has_sympy()) {
  def_sym(x)
  f <- cos(x)
  ft_with_0 <- taylor(f, x0 = 0, n = 4+1)
  ft_with_0
  ft_with_0 %>% drop_remainder() %>% as_expr()
}
```

tex	<i>Export object to TeX</i>
-----	-----------------------------

Description

Export object to TeX

Usage

```
tex(x, zero_as_dot = FALSE, matstr = NULL, ...)
```

Arguments

x	A caracas_symbol
zero_as_dot	Print zero as dots
matstr	Replace <code>\begin{matrix}</code> with another environment, e.g. <code>pmatrix</code> . If vector of length two, the second element is an optional argument.
...	Other arguments passed along

Examples

```
if (has_sympy()) {
  S <- matrix_sym_symmetric(3, "s")
  S[1, 2] <- "1-x"
  S
  tex(S)
  tex(S, matstr = "pmatrix")
  tex(S, matstr = c("pmatrix", "r"))
}
```

tex.caracas_factor_list	<i>Print factor list</i>
-------------------------	--------------------------

Description

Print factor list

Usage

```
## S3 method for class 'caracas_factor_list'
tex(x, ...)
```

Arguments

x	factor list
...	Other arguments passed along

texshow	<i>Dump latex representation of sympy object.</i>
---------	---

Description

Dump latex representation of sympy object and compile document into pdf.

Usage

```
texshow(x)
```

Arguments

x	An object that can be put in latex format with caracas' <code>tex()</code> function or a character string with tex code (in math mode).
---	---

Value

Nothing, but a .tex file and a .pdf file is generated.

Examples

```
if (has_sympy()) {  
  S <- matrix_sym_symmetric(3, "s")  
  S  
  ## Not run:  
  texshow(S)  
  texshow(paste0("S = ", tex(S)))  
  
  ## End(Not run)  
}
```

to_something	<i>Coerce caracas object</i>
--------------	------------------------------

Description

Coerce caracas object

Usage

to_list(x)

to_vector(x)

to_matrix(x)

Arguments

x a caracas object is expected

tuplify	<i>Convert object to tuple</i>
---------	--------------------------------

Description

Convert object to tuple

Usage

tuplify(x)

Arguments

x Object

Examples

```
if (has_sympy()) {
  x <- as_sym("Matrix([[b1*x1/(b2 + x1)], [b1*x2/(b2 + x2)], [b1*x3/(b2 + x3)]])")
  tuplify(x)
}
```

unbracket	<i>Remove inner-most dimension</i>
-----------	------------------------------------

Description

Remove inner-most dimension

Usage

```
unbracket(x)
```

Arguments

x Array symbol to collapse dimension from

Examples

```
if (has_sympy()) {
  x <- as_sym("[[x1/(b2 + x1)],
              [x2/(b2 + x2)],
              [x3/(b2 + x3)]],
             [[-b1*x1/(b2 + x1)^2],
              [-b1*x2/(b2 + x2)^2],
              [-b1*x3/(b2 + x3)^2]])")
  x
  unbracket(x)

  x <- as_sym("Matrix([[b1*x1/(b2 + x1)], [b1*x2/(b2 + x2)], [b1*x3/(b2 + x3)])")
}
```

vec	<i>Stacks matrix to vector</i>
-----	--------------------------------

Description

Stacks matrix to vector

Usage

```
vec(x)
```

Arguments

x Matrix

Examples

```
if (has_sympy()) {
  A <- as_sym(matrix(1:9, 3))
  vec(A)
}
```

vectorfy	<i>Creates symbol vector from list of caracas symbols</i>
----------	---

Description

Creates symbol vector from list of caracas symbols

Usage

```
vectorfy(x)
```

Arguments

x	Symbol to be coerced to vector
---	--------------------------------

[.caracas_symbol	<i>Extract or replace parts of an object</i>
------------------	--

Description

Extract or replace parts of an object

Usage

```
## S3 method for class 'caracas_symbol'
x[i, j, ..., drop = TRUE]
```

Arguments

x	A caracas_symbol.
i	row indices specifying elements to extract or replace
j	column indices specifying elements to extract or replace
...	Not used
drop	Simplify dimensions of resulting object

Examples

```

if (has_sympy()) {
  A <- matrix(c("a", 0, 0, 0, "a", "a", "a", 0, 0), 3, 3)
  B <- as_sym(A)
  B[1:2, ]
  B[, 2]
  B[2, , drop = FALSE]
}

```

[<-.caracas_symbol *Extract or replace parts of an object*

Description

Extract or replace parts of an object

Usage

```

## S3 replacement method for class 'caracas_symbol'
x[i, j, ...] <- value

```

Arguments

x	A caracas_symbol.
i	row indices specifying elements to extract or replace
j	column indices specifying elements to extract or replace
...	Not used
value	Replacement value

Examples

```

if (has_sympy()) {
  A <- matrix(c("a", 0, 0, 0, "a", "a", "a", 0, 0), 3, 3)
  B <- as_sym(A)
  B[, 2] <- "x"
  B[, 3] <- vector_sym(3)
  B
}

```

%>%

Pipe

Description

Pipe operator

Arguments

lhs, rhs specify what lhs and rhs are

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