In-place operators

Description
In-place operators

Usage

x %*<-% value
x %+<-% value
x %-<-% value
x %/<-% value

Arguments

x Variable.
value Value.

Value
NULL (invisibly).

Examples

mat <- matrix(1:4, 2)
mat
mat %+<-% 2
mat

Sweep

Description
Sweep

Usage

sweep1_in_place(x, STATS, FUN = c("-", "+", "*", "/"))
sweep2_in_place(x, STATS, FUN = c("-", "+", "*", "/"))
inplace-sweep

Arguments

x a matrix.
STATS the summary statistic which is to be swept out.
FUN the function to be used to carry out the sweep.

Value

NULL, invisibly.

Examples

x <- matrix(1:6, 2)
sweep(x, 2, 1:3)
x
sweep2_in_place(x, 1:3)
x
Index

%*<-% (inplace-op), 2
%+<-% (inplace-op), 2
%-<-% (inplace-op), 2
%/<-% (inplace-op), 2

inplace-op, 2
inplace-sweep, 2

sweep1_in_place (inplace-sweep), 2
sweep2_in_place (inplace-sweep), 2