BloomR time functions

R topics documented:

Misc functions
Beta misc functions
Time extension functions

Misc functions

Description

rm.all deletes all objects (variables and functions) from memory, including invisible objects (those starting with a dot). rm.var deletes non-function objects from memory.

Usage

rm.all()
rm.var()

Beta misc functions

Description

Miscellaneous functions dealing with dates.

Usage

```
br.try.date(d)
br.is.same.class(...)
```

Arguments

d a POSIXlt, POSIXct, Date, "%Y/%m/%d", or "%Y-%m-%d" vector

Details

br.try.date converts a vector to a date vector if possible or return NULL. Any vector element should be POSIXIt, POSIXct, Date, "%Y/%m/%d", or "%Y-%m-%d"

br.is.same.class check if all supplied argumets have the same class. It is mostly intended to check if dates are homogeneous.

Time extension functions

Description

Functions to get, set dates.

Usage

day(d)
month(d)
year(d)
day(d, n)

```
month(d, n)
year(d, n)
day(d)=x
month(d)=x
year(d)=x
d %+% n
d %-% n
last.day(d)
day.us(d1, d2)
```

Arguments

 $\begin{array}{l} \mathbf{d,\ d1,\ d2} \ \mathrm{objects} \ \mathrm{of\ class} \ \mathrm{date} \\ \mathbf{x} \ \mathrm{an\ integer\ representing\ the\ day/month/year} \\ \mathbf{n} \ \mathrm{an\ integer\ representing\ the\ months\ to\ add/subtract} \end{array}$

Details

If component is day, month or year: component(d) returns the *component* of the date d as an integer; component(d, n) returns the date d with the *component* set to the integer n; component(d) = n sets to the *component* of the date d to the integer n.

%+% and %-% add and subtract months to a date.

last.day returns last day of the month as an integer. day.us calculates date differences with the US convention.