BloomR Time Functions

Antonio Fasano

Jan 28, 2024

R topics documented:

Beta time functions Time extension functions

BloomR time functions

Beta time functions

Description

Miscellaneous functions dealing with dates.

Usage

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

Arguments

d a POSIXIt, 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.