

# Package: xefun (via r-universe)

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**Version** 0.1.5.999

**Title** X-Engineering or Supporting Functions

**Description** Miscellaneous functions used for x-engineering (feature engineering) or for supporting in other packages maintained by 'Shichen Xie'.

**Imports** data.table

**License** MIT + file LICENSE

**URL** <https://github.com/ShichenXie/xefun>

**BugReports** <https://github.com/ShichenXie/xefun/issues>

**LazyData** true

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Repository** <https://shichenxie.r-universe.dev>

**RemoteUrl** <https://github.com/shichenxie/xefun>

**RemoteRef** HEAD

**RemoteSha** 1f9409f642822bfe4b6bfbe4ba7be18eadec1c35

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<code>as.list2</code>	<i>vector to list</i>
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**Description**

Converting a vector to a list with names specified.

**Usage**

```
as.list2(x, name = TRUE, ...)
```

**Arguments**

<code>x</code>	a vector.
<code>name</code>	specify the names of list. Setting the names of list as <code>x</code> by default.
<code>...</code>	Additional parameters provided in the <code>as.list</code> function.

**Examples**

```
as.list2(c('a', 'b'))  
as.list2(c('a', 'b'), name = FALSE)  
as.list2(c('a', 'b'), name = c('c', 'd'))
```

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<code>ceiling2</code>	<i>rounding of numbers</i>
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**Description**

The `ceiling2` is ceiling of numeric values by digits. The `floor2` is floor of numeric values by digits.

**Usage**

```
ceiling2(x, digits = 1)  
floor2(x, digits = 1)
```

**Arguments**

<code>x</code>	a numeric vector.
<code>digits</code>	integer indicating the number of significant digits.

**Value**

ceiling2 rounds the elements in x to the specified number of significant digits that is the smallest number not less than the corresponding elements.

floor2 rounds the elements in x to the specified number of significant digits that is the largest number not greater than the corresponding elements.

**Examples**

```
x = c(12345, 54.321)
```

```
ceiling2(x)
ceiling2(x, 2)
ceiling2(x, 3)
```

```
floor2(x)
floor2(x, 2)
floor2(x, 3)
```

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cols\_const

*constant columns*

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**Description**

The columns name of a data frame with constant value.

**Usage**

```
cols_const(dt)
```

**Arguments**

dt                    a data frame.

**Examples**

```
dt = data.frame(a = sample(0:9, 6), b = sample(letters, 6),
                c = rep(1, 6), d = rep('a', 6))
dt
cols_const(dt)
```

---

cols\_type                      *columns by type*

---

### Description

The columns name of a data frame by given data types.

### Usage

```
cols_type(dt, type)
```

### Arguments

dt	a data frame.
type	a string of data types, available values including character, numeric, double, integer, logical, factor, datetime.

### Examples

```
dt = data.frame(a = sample(0:9, 6), b = sample(letters, 6),
               c = Sys.Date()-1:6, d = Sys.time() - 1:6)
dt
# numeric columns
cols_type(dt, 'numeric')
# or
cols_type(dt, 'n')

# numeric and character columns
cols_type(dt, c('character', 'numeric'))
# or
cols_type(dt, c('c', 'n'))

# date time columns
cols_type(dt, 'datetime')
```

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conticnt                      *continuous counting*

---

### Description

It counts the number of continuous identical values.

### Usage

```
conticnt(x, cnt = FALSE, ...)
```

**Arguments**

x                    a vector or data frame.  
 cnt                  whether to count the number rows in each continuous groups.  
 ...                  ignored

**Value**

A integer vector indicating the number of continuous identical elements in x.

**Examples**

```
# example I
x1 = c(0,0,0, 1,1,1)
conticnt(x1)
conticnt(x1, cnt=TRUE)

x2 = c(1, 2,2, 3,3,3)
conticnt(x2)
conticnt(x2, cnt=TRUE)

x3 = c('c','c','c', 'b','b', 'a')
conticnt(x3)
conticnt(x3, cnt=TRUE)

# example II
dt = data.frame(c1=x1, c2=x2, c3=x3)
conticnt(dt, col=c('c1', 'c2'))
conticnt(dt, col=c('c1', 'c2'), cnt = TRUE)
```

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date_bop	<i>start/end date by period</i>
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**Description**

The date of bop (beginning of period) or eop (end of period).

**Usage**

```
date_bop(freq, x, workday = FALSE)
```

```
date_eop(freq, x, workday = FALSE)
```

**Arguments**

freq                the frequency of period. It supports weekly, monthly, quarterly and yearly.  
 x                    a date  
 workday            logical, whether to return the latest workday

**Value**

date\_bop returns the beginning date of period of corresponding x by frequency.

date\_eop returns the end date of period of corresponding x by frequency.

**Examples**

```
date_bop('weekly', Sys.Date())
date_eop('weekly', Sys.Date())
```

```
date_bop('monthly', Sys.Date())
date_eop('monthly', Sys.Date())
```

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date_from	<i>start date by range</i>
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**Description**

The date before a specified date by date\_range.

**Usage**

```
date_from(date_range, to = Sys.Date(), default_from = "1000-01-01")
```

**Arguments**

date\_range      date range, available value including nd, nm, mtd, qtd, ytd, ny, max.  
to                a date, default is current system date.  
default\_from    the default date when date\_range is sett to max

**Value**

It returns the start date of a date\_range with a specified end date.

**Examples**

```
date_from(3)
date_from('3d')
```

```
date_from('3m')
date_from('3q')
date_from('3y')
```

```
date_from('mtd')
date_from('qtd')
date_from('ytd')
```

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date_lwd	<i>latest workday</i>
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**Description**

The latest workday date of n days before a specified date.

**Usage**

```
date_lwd(n, to = Sys.Date())
```

**Arguments**

n	number of days
to	a date, default is current system date.

**Value**

It returns the latest workday date that is n days before a specified date.

**Examples**

```
date_lwd(5)
date_lwd(3, "2016-01-01")
date_lwd(3, "20160101")
```

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date_num	<i>date to number</i>
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**Description**

It converts date to numeric value in specified unit.

**Usage**

```
date_num(x, unit = "s", origin = "1970-01-01", scientific = FALSE)
```

**Arguments**

x	date.
unit	time unit, available values including milliseconds, seconds, minutes, hours, days, weeks.
origin	original date, defaults to 1970-01-01.
scientific	logical, whether to encode the number in scientific format, defaults to FALSE.

## Examples

```
# setting unit
date_num(Sys.time(), unit='milliseconds')
date_num(Sys.time(), unit='mil')

date_num(Sys.time(), unit='seconds')
date_num(Sys.time(), unit='s')

date_num(Sys.time(), unit='days')
date_num(Sys.time(), unit='d')

# setting origin
date_num(Sys.time(), unit='d', origin = '1970-01-01')
date_num(Sys.time(), unit='d', origin = '2022-01-01')

# setting scientific format
date_num(Sys.time(), unit='mil', scientific = FALSE)
date_num(Sys.time(), unit='mil', scientific = TRUE)
date_num(Sys.time(), unit='mil', scientific = NULL)
```

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max2

*Maxima and Minima*

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## Description

Returns the (regular or parallel) maxima and minima of the input values. For numeric NAs, it returns NA instead of Inf or -Inf.

## Usage

```
max2(..., na.rm = FALSE)
```

```
min2(..., na.rm = FALSE)
```

## Arguments

... numeric or character arguments  
na.rm a logical indicating whether missing values should be removed.

## Examples

```
max2(c(NA), na.rm=TRUE)
max(c(NA), na.rm=TRUE)

min2(c(NA), na.rm=TRUE)
min(c(NA), na.rm=TRUE)
```

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merge2	<i>merge data.frames list</i>
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**Description**

Merge a list of data.frames by common columns or row names.

**Usage**

```
merge2(datlst, by = NULL, all = TRUE, ...)
```

**Arguments**

datlst	a list of data.frames.
by	A vector of shared column names in x and y to merge on. This defaults to the shared key columns between the two tables. If y has no key columns, this defaults to the key of x.
all	logical; all = TRUE is shorthand to save setting both all.x = TRUE and all.y = TRUE.
...	Additional parameters provided in the merge function.

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reprate	<i>char repetition rate</i>
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**Description**

reprate estimates the max rate of character repetition.

**Usage**

```
reprate(x, col)
```

**Arguments**

x	a character vector or a data frame.
col	a character column name.

**Value**

a numeric vector indicating the max rate of character repetition in the corresponding elements in argument x vector.

**Examples**

```
x = c('a', 'aa', 'ab', 'aab', 'aaab')  
reprate(x)
```

```
reprate(data.frame(x=x), 'x')
```

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