# Package 'actuaryr'

October 12, 2022

Title Develop Actuarial Models
Version 1.1.1
<b>Description</b> Actuarial reports are prepared for the last day of a specific period, such as a month, a quarter or a year. Actuarial models assume that certain events happen at the beginning or end of periods. The package contains functions to easily refer to the first or last (working) day within a specific period relative to a base date to facilitate actuarial reporting and to compare results.
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as\_ircurve

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Create an interest rates curve

#### Description

Creates an object of class ircurve which represents in interest rates curve. The curve cosists of interest rates and is of type either "forward" or "spot". The interest rates curve can be for monthly or yearly periods.

#### Usage

```
as_ircurve(rates = double(), type = "forward", period = "year")
```

#### **Arguments**

rates vector of rates
type "forward" or "spot"
period "year" or "month"

#### Value

Interest rates curve, an object of class ircurve.

```
as_{ircurve}(c(0.01, 0.015))

as_{ircurve}(c(0.002, 0.001), type = "spot", period = "month")
```

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change\_period

Change the period of an interest rates curve

#### **Description**

Changes the period of an interest rates curve (object of class ircurve) from year to monthl or vice versa.

#### Usage

```
change_period(ircurve, to)
```

#### **Arguments**

ircurve an object of class ircurve to "year" or "month"

#### Value

An object of class ircurve with changed type.

#### **Examples**

```
my_ircurve <- as_ircurve(rep(0.01, 12), period = "month")
change_period(my_ircurve, to = "year")</pre>
```

change\_type

Change the type of an interest rates curve

## Description

Changes the type of an interest rates curve (object of class ircurve) from forward to spot or vice versa.

## Usage

```
change_type(ircurve, to)
```

## Arguments

ircurve an object of class ircurve to "forward" or "spot"

#### Value

An object of class ircurve with changed type.

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#### **Examples**

```
my\_ircurve \leftarrow as\_ircurve(c(0.1, 0.2, 0.3), type = "spot") change_type(my\_ircurve, to = "forward")
```

compare

Compare two tables

## Description

Returns the effect of comparison of the two tables. It gets common columns and number of rows of the two tables. In case of type mismatches, it coerces the weaker type into a stronger type. The output contains the absolute difference for numerical values and the\_same/different for characters.

#### Usage

```
compare(x, y)
```

## Arguments

x the first data frame

y the second data frame

#### Value

data frame

```
x <- data.frame(
   a = rep(1, 3),
   b = rep(2, 3)
)
y <- data.frame(
   a = rep(2, 3),
   b = rep(2, 3)
)
compare(x, y)</pre>
```

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 ${\tt dref\_fdom}$ 

First day of a month

## Description

Returns the first day of a month in reference to the base date.

## Usage

```
dref_fdom(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_fdom("2020-09-21")
```

dref\_fdoq

First day of a quarter

## Description

Returns the first day of a quarter in reference to the base date.

## Usage

```
dref_fdoq(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

```
dref_fdoq("2020-09-21")
```

dref\_fwdom

dref\_fdoy

First day of an year

## Description

Returns the first day of a year in reference to the base date.

## Usage

```
dref_fdoy(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_fdoy("2020-09-21")
```

dref\_fwdom

First working day of a month

## Description

Returns the first working day of a month in reference to the base date.

## Usage

```
dref_fwdom(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

```
dref_fwdom("2020-11-21")
```

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dref\_fwdoq

First working day of a quarter

## Description

Returns the first working day of a quarter in reference to the base date.

## Usage

```
dref_fwdoq(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_fwdoq("2020-09-21")
```

dref\_fwdoy

First working day of an year

## Description

Returns the first working day of a year in reference to the base date.

## Usage

```
dref_fwdoy(date)
```

## Arguments

 ${\sf date}$ 

base date in format YYYY-MM-DD

#### Value

date

```
dref_fwdoy("2022-09-21")
```

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 ${\tt dref\_ldom}$ 

Last day of a month

## Description

Returns the last day of a month in reference to the base date.

## Usage

```
dref_ldom(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_ldom("2020-09-21")
```

dref\_ldoq

Last day of a quarter

## Description

Returns the last day of a month in reference to the base date.

## Usage

```
dref_ldoq(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

```
dref_ldoq("2020-09-21")
```

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dref\_ldoy

Last day of an year

## Description

Returns the last day of a year in reference to the base date.

## Usage

```
dref_ldoy(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_ldoy("2020-09-21")
```

dref\_lwdom

Last working day of a month

## Description

Returns the last working day of a month in reference to the base date.

## Usage

```
dref_lwdom(date)
```

## Arguments

 ${\sf date}$ 

base date in format YYYY-MM-DD

#### Value

date

```
dref_lwdom("2020-10-21")
```

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dref\_lwdoq

Last working day of a quarter

## Description

Returns the last working day of a quarter in reference to the base date.

## Usage

```
dref_lwdoq(date)
```

#### **Arguments**

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_lwdoq("2020-09-21")
```

dref\_lwdoy

Last working day of an year

## Description

Returns the last working day of a year in reference to the base date.

## Usage

```
dref_lwdoy(date)
```

## Arguments

 ${\sf date}$ 

base date in format YYYY-MM-DD

#### Value

date

```
dref_lwdoy("2022-09-21")
```

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dref\_mtd

Month to date

## Description

Returns the last day of the previous month.

## Usage

```
dref_mtd(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_mtd("2020-09-21")
```

dref\_qtd

Quarter to date

## Description

Returns the last day of the previous quarter.

## Usage

```
dref_qtd(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

```
dref_qtd("2020-09-21")
```

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dref\_ytd

Year to date

## Description

Returns the last day of the previous year.

#### Usage

```
dref_ytd(date)
```

## Arguments

date

base date in format YYYY-MM-DD

#### Value

date

## **Examples**

```
dref_ytd("2020-09-21")
```

print.ircurve

Print ircurve

## Description

Print ircurve

## Usage

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

#### **Arguments**

x an object of class ircurve

... further arguments passed to or from other methods

#### Value

Prints the interest rates curve.

```
my_ircurve <- as_ircurve(c(0.022, 0.018))
print(my_ircurve)</pre>
```

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