# Package 'timeDF'

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timeDF-package

Subset and Flag Data Frames with Times by the Use of Periods

### Description

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Data frames with time information are subset and flagged with period information. Data frames with times are dealt as timeDF objects and periods are represented as periodDF objects.

### **Details**

Package timeDF provides functionality to deal with times with the use of periods. With period information, data frames with time information are subset and flagged.

### Author(s)

Toshihiro Umehara [aut, cre] Maintainer: Toshihiro Umehara <toshi@niceume.com>

#### See Also

 $time DF-class\ period DF-class\ as.time DF\ as.period DF\ vec\_to\_period DF\ extract\_with\_period DF\ flag\_with\_period DF$ 

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 $adjust\_periodDF$ 

Function to adjust starts and ends for periods in periodDF object

### Description

adjust\_periodDF function

### Usage

```
adjust_periodDF(periodDF, adjStart, adjEnd, units)
```

### **Arguments**

periodDF S3 periodDF class
adjStart values to be added for starts.
adjEnd values to be added for ends.

units units for values of adjStart and adjEnd

### **Details**

adjust\_periodDF function adjust starts and ends for periods in periodDF objects.

#### Value

periodDF object

#### See Also

```
periodDF-class timeDF-package
```

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#### **Examples**

```
period_time = data.frame(
     start = c("2023-12-01 03:00:00",
               "2023-12-01 20:00:00",
               "2023-12-02 05:00:00",
               "2023-12-03 21:00:00"),
     end = c("2023-12-01 04:00:00",
             "2023-12-01 21:00:00",
             "2023-12-02 06:00:00",
             "2023-12-03 22:00:00")
)
periodTime = as.periodDF(period_time, "time")
adjust_periodDF(periodTime, -1, 3, units="hours")
period_date = data.frame(
   start = c("2023-01-01",
              "2023-02-01"
              "2023-03-01"
              "2023-04-01"),
    end = c("2023-01-14",
            "2023-02-14"
            "2023-03-14",
            "2023-04-14"),
    label = c("One", "Two", "Three", "Four")
)
periodDate = as.periodDF(period_date, "date")
adjust_periodDF(periodDate, -1, 1, units="days")
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00",
            "17:00".
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
periodTimeInDay = as.periodDF(period_time_in_a_day, "time_in_a_day", label_var = "label")
adjust_periodDF( periodTimeInDay, 1, 1, "hours")
```

### Description

Convert timeDF object to a plain dataframe.

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#### Usage

```
## S3 method for class 'timeDF'
as.data.frame(x,row.names=NULL,optional=FALSE,format =
"%Y-%m-%d %H:%M:%S",...)
```

#### **Arguments**

x timeDF object

row.names same as as.data.frame in base optional same as as.data.frame in base

format character element that describes how times in timeDF are converted to chrac-

ters. If "as\_is" is specified, time objects are not preserved without converting to

characters.

... Further arguments passed to or from other methods

#### **Details**

Convert timeDF object to a plain dataframe.

#### Value

dataframe

### See Also

```
timeDF-class timeDF-package
```

### **Examples**

```
as.data.frame(timeDF)
```

as.periodDF

Function to construct periodDF object from dataframe

### **Description**

as.periodDF function interpret dataframe and convert it into periodDF class object.

### Usage

```
as.periodDF(df, period_type, format = "auto", start_var =
"start", end_var = "end", label_var = NULL)
```

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### **Arguments**

df dataframe that holds columns for starts and ends of periods which are defined

by start\_var and end\_var arguments. Column for labels is optional.

period\_type character element that defines what kind of periods are specified. "time", "date"

or "time\_in\_a\_day" is available.

format character element that defines the formats of starts and end columns. If "auto"

is specified, format that corresponds to period\_type is automatically selected. If "as\_is" is specified, columns for start and end are used as they are without conversion. In this case, column objects need to be compatible with objects that period\_type requires. Time requires POSIXIt or POSIXct with UTC timezone, date requires Date, and time\_in\_a\_day requires numeric values from 0 to 24 \*

60 \* 60.

start\_var character element that specifies the column name for starts.

end\_var character element that specifies the column name for ends.

label\_var character element that specifies the column name for labels.

#### Details

as periodDF function constructs periodDF object from dataframe. Types of periodDF are described in periodDF-class.

#### Value

periodDF object

#### See Also

```
periodDF-class timeDF-package
```

```
period_time = data.frame(
     start = c("2023-12-01 01:00:00",
               "2023-12-01 02:00:00",
               "2023-12-01 03:00:00",
               "2023-12-02 04:00:00"),
     end = c("2023-12-01 02:00:00",
             "2023-12-01 03:00:00",
             "2023-12-01 04:00:00",
             "2023-12-02 05:00:00")
as.periodDF(period_time, "time")
period_date = data.frame(
   start = c("2023-01-01"
              "2023-02-01",
              "2023-03-01"),
   end = c("2023-01-14",
            "2023-02-14",
```

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```
"2023-03-14"),
    label = c("Jan", "Feb", "Mar")
)
as.periodDF(period_date, "date")
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00",
            "17:00",
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
as.periodDF( period_time_in_a_day,
              "time_in_a_day",
              label_var = "label")
```

as.timeDF

Function to construct timeDF object from dataframe

### Description

as.timeDF function converts dataframe into timeDF class object

#### Usage

```
as.timeDF(df, time_var = "time", format = "%Y-%m-%d %H:%M:%S")
```

#### **Arguments**

df dataframe that holds a column for time as character.

time\_var character element that specifies column name for time in the dataframe.

format character element that specifies a format for times. If "as\_is" is specified, col-

umn for start is used as it is without conversion. In this case, column needs to

be POSIXIt with UTC timezone.

### **Details**

as.timeDF function constructs timeDF object from dataframe.

#### Value

timeDF object

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### See Also

```
timeDF-class timeDF-package
```

### **Examples**

condense\_periodDF

Function to condense periods in periodDF object

### **Description**

```
condense_periodDF function
```

### Usage

```
condense_periodDF(periodDF, open = TRUE, useData = "start")
```

#### **Arguments**

periodDF S3 periodDF class

open If this is set TRUE, periods are dealt as open intervals. If FALSE is set, periods

are dealt as closed intervals.

useData "start" or "end" is specified. This decides how columns other than start and end

are combined. If "start" is specified, data of a period that contains start timing is used for the combined period. If "end" is specified, data of end period is used.

#### **Details**

condense\_periodDF function condenses periods in a periodDF object. If periods are overlapped, they are condensed into one period. When periods share the same timing with their start and end, whether they are combined into one period or are dealt separately depends on an argument of open.

#### Value

periodDF object

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#### See Also

```
periodDF-class timeDF-package
```

```
period_time = data.frame(
     start = c("2023-12-01 01:00:00",
               "2023-12-01 02:00:00",
               "2023-12-01 03:00:00",
               "2023-12-02 04:00:00"),
     end = c("2023-12-01 02:00:00",
             "2023-12-01 03:00:00",
             "2023-12-01 04:00:00",
             "2023-12-02 05:00:00")
)
periodTime = as.periodDF(period_time, "time")
condense_periodDF(periodTime, open = TRUE)
condense_periodDF(periodTime, open = FALSE)
period_date = data.frame(
    start = c("2023-01-01",
              "2023-01-14",
              "2023-02-14",
              "2023-03-14"),
    end = c("2023-01-31",
            "2023-02-14"
            "2023-03-14",
            "2023-04-14"),
    label = c("One", "Two", "Three", "Four")
)
periodDate = as.periodDF(period_date, "date")
condense_periodDF(periodDate, open=TRUE)
condense_periodDF(periodDate, open=FALSE)
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00",
            "17:00"
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
periodTimeInDay = as.periodDF(period_time_in_a_day, "time_in_a_day", label_var = "label")
condense_periodDF( periodTimeInDay, open = TRUE)
condense_periodDF( periodTimeInDay, open = FALSE)
```

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convert\_periodDF

Function to convert type of periodDF object

### Description

```
convert_periodDF function
```

### Usage

```
convert_periodDF(periodDF, period_type, base_date = NULL)
```

### **Arguments**

periodDF S3 periodDF class

base\_date only used when converting time\_in\_a\_day into time type

#### **Details**

convert\_periodDF function converts period types of periodDF object. Conversions from "date" to "time", "time" to "date", "time" to "time\_in\_a\_day" and "time\_in\_a\_day" to "time" are supported.

#### Value

periodDF object

### See Also

```
periodDF-class timeDF-package
```

extract\_with\_periodDF

```
"2023-12-02 05:00:00",
               "2023-12-03 21:00:00"),
     end = c("2023-12-01 04:00:00",
             "2023-12-01 21:00:00",
             "2023-12-02 06:00:00",
             "2023-12-03 22:00:00")
)
periodTime = as.periodDF(period_time, "time")
convert_periodDF(periodTime, "date")
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00")
            "17:00"
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
periodTimeInDay = as.periodDF(period_time_in_a_day, "time_in_a_day", label_var = "label")
convert_periodDF( periodTimeInDay, "time", base_date = "2023-12-01")
```

### **Description**

Extract time records from timeDF object that are included within periods of periodDF object. periodDF object has one of some timescales, and how this function extracts time records depends on the timescale. Also, when the time is on either end of a time period, whether the time record is extracted or not depends on the include argument. "both" means including both sides, "right" means including only the right side, "left" means including only the left side, and "none" does not include any sides.

#### Usage

```
extract_with_periodDF(timeDF, periodDF, include, modStart = 0, modEnd = 0,
units = NULL, outputAsBool = FALSE)
```

### Arguments

timeDF timeDF object
periodDF periodDF object

include character element that specifies whether each end of periods is included or not

modStart values to be added for starts of periods.

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modEnd values to be added for ends of periods.

units units for values of modStart and modEnd

outputAsBool boolean value; if this is TRUE, the return value is a boolean vector or boolean vectors that represent(s) records to be extracted

#### Value

If periodDF does not have labels, timeDF object or a boolean object is returned. If periodDF has labels, a list of timeDF objects with keys of label names or a list of boolean vectors with label name keys is retruned.

#### See Also

timeDF-class periodDF-class timeDF-package

### Examples

```
time_df = data.frame(
   time = c("2023-01-01 12:00:00",
             "2023-01-21 12:00:00"
             "2023-02-10 12:00:00"
             "2023-03-02 12:00:00"
             "2023-03-22 12:00:00"
             "2023-04-11 12:00:00"
   ),
   value = c(123, 144, 150, 100, 130, 145)
)
timeDF = as.timeDF(time_df)
period_df = data.frame(
   start = c("2023-01-01",
              "2023-02-01",
              "2023-03-01"),
    end = c("2023-01-31",
            "2023-02-28"
            "2023-03-31"),
    label = c("Jan", "Feb", "Mar")
)
periodDF = as.periodDF(period_df, "date", label_var = "label")
extract_with_periodDF(timeDF, periodDF, "both")
```

flag\_with\_periodDF

Flag time records from timeDF object within periods of periodDF object

#### **Description**

Flag time records of timeDF object that are included within periods of periodDF object. Which time records are flagged follows the same rule as extract\_with\_periodDF function.

flag\_with\_periodDF

#### Usage

```
flag_with_periodDF(timeDF, periodDF, flag_var, include, modStart = 0,
modEnd = 0, units = NULL)
```

### Arguments

```
timeDF begin timeDF object

periodDF periodDF object

flag_var character element that specifies the column name to which flaggs are added include character element that specifies whether each end of periods is included or not values to be added for starts of periods.

modEnd values to be added for ends of periods.

units units for values of modStart and modEnd
```

#### Value

timeDF object flagged with labels

#### See Also

timeDF-class periodDF-class timeDF-package

```
time_df = data.frame(
    time = c("2023-01-01 12:00:00",
             "2023-01-21 12:00:00"
             "2023-02-10 12:00:00"
             "2023-03-02 12:00:00"
             "2023-03-22 12:00:00"
             "2023-04-11 12:00:00"
   ),
    value = c(123, 144, 150, 100, 130, 145)
timeDF = as.timeDF(time_df)
period_df = data.frame(
   start = c("2023-01-01",
              "2023-02-01",
              "2023-03-01"),
    end = c("2023-01-31",
            "2023-02-28"
            "2023-03-31"),
    label = c("Jan", "Feb", "Mar")
)
periodDF = as.periodDF(period_df, "date", label_var = "label")
flag_with_periodDF(timeDF, periodDF, "month_label", "both")
```

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```
listTimeDF_to_timeDF converts a list of timeDF objects into a timeDF object
```

### Description

listTimeDF\_to\_timeDF function combines timeDF objects in the original list. Each timeDF name in the original list is assigned to a column specified by name\_var argument.

### Usage

```
listTimeDF_to_timeDF(listTimeDF, name_var = "name")
```

### Arguments

listTimeDF a list of timeDF objects

name\_var column name holding names from the original list

#### Value

timeDF object

#### See Also

```
timeDF-class
```

### **Examples**

periodDF-class

periodDF S3 class

### **Description**

periodDF object stores definitions of periods.

#### **Details**

periodDF object stores definitions of periods and the periods can be defined in one of some timescales, "time", "date" or "time\_in\_a\_day". If "time" is specified, each period means period between two timepoints. If "date" is specified, each period represents period between two dates. If "time\_in\_a\_day" is used, each period means period between two timepoints in a day. periodDF object is used with functions in timeDF-package, and those functions behave diffrently based on the timescale.

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#### See Also

```
as.periodDF vec_to_periodDF timeDF-package
```

period\_type

Function to obtain period type of periodDF object

### **Description**

period\_type function returns the period type of periodDF object.

### Usage

```
period_type(periodDF)
```

### **Arguments**

periodDF

periodDF object

#### **Details**

period\_type function returns the period type of periodDF object.

#### Value

string

### See Also

```
periodDF-class
```

```
period_time = data.frame(
    start = c("2023-12-01 01:00:00",
               "2023-12-01 02:00:00",
               "2023-12-01 03:00:00",
               "2023-12-02 04:00:00"),
    end = c("2023-12-01 02:00:00",
             "2023-12-01 03:00:00",
             "2023-12-01 04:00:00",
             "2023-12-02 05:00:00")
)
periodTime = as.periodDF(period_time, "time")
period_type(periodTime)
period_date = data.frame(
   start = c("2023-01-01",
              "2023-01-14",
              "2023-02-14",
```

select\_timeDF

```
"2023-03-14"),
    end = c("2023-01-31",
            "2023-02-14",
            "2023-03-14",
            "2023-04-14"),
    label = c("One", "Two", "Three", "Four")
)
periodDate = as.periodDF(period_date, "date",
label_var = "label")
period_type(periodDate)
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00",
            "17:00"
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
periodTimeInDay = as.periodDF(period_time_in_a_day,
"time_in_a_day", label_var = "label")
period_type(periodTimeInDay)
```

select\_timeDF

Function to select columns in timeDF object

### **Description**

select\_timeDF function

#### Usage

```
select_timeDF(timeDF, colnames)
```

#### **Arguments**

timeDF object

colnames column names to be selected, chracter vector

#### **Details**

select\_timeDF function returns a new timeDF object with columns specified and the column holding time information.

### Value

timeDF object

sort\_periodDF 17

### See Also

```
timeDF-class
```

### **Examples**

```
time_df = data.frame(
    time = c("2023-12-01 \ 01:00:00",
             "2023-12-01 05:00:00",
             "2023-12-01 09:00:00",
             "2023-12-01 13:00:00",
             "2023-12-01 17:00:00",
             "2023-12-01 21:00:00"),
    value = c(123,
              144,
              150,
              100,
              200,
              180),
   phase = c("A",
              "A",
              "B",
              "B",
              "C",
               "C")
timeDF = as.timeDF(time_df)
select_timeDF(timeDF, c("phase"))
```

sort\_periodDF

Function to sort periods in periodDF object

### Description

```
sort_periodDF function
```

#### Usage

```
sort_periodDF(periodDF, by="start")
```

### **Arguments**

```
periodDF S3 periodDF class

by "start" or "end" is set. Periods are sorted by start_var or end_var in periodDF.
```

### **Details**

sort\_periodDF function sort periods in a periodDF object.

sort\_periodDF

#### Value

periodDF object

#### See Also

```
periodDF-class timeDF-package
```

```
period_time = data.frame(
     start = c("2023-12-01 01:00:00",
               "2023-12-01 02:00:00",
               "2023-12-01 03:00:00",
               "2023-12-02 04:00:00"),
     end = c("2023-12-01 02:00:00",
             "2023-12-01 03:00:00",
             "2023-12-01 04:00:00",
             "2023-12-02 05:00:00")
)
periodTime = as.periodDF(period_time, "time")
sort_periodDF(periodTime)
period_date = data.frame(
   start = c("2023-01-01",
              "2023-01-14",
              "2023-02-14",
              "2023-03-14"),
    end = c("2023-01-31",
            "2023-02-14",
            "2023-03-14",
            "2023-04-14"),
    label = c("One", "Two", "Three", "Four")
)
periodDate = as.periodDF(period_date, "date")
sort_periodDF(periodDate)
period_time_in_a_day = data.frame(
    start = c("04:00",
              "11:00",
              "17:00"),
    end = c("11:00",
            "17:00"
            "24:00"),
    label = c("morning",
              "afternoon",
              "evening")
)
periodTimeInDay = as.periodDF(period_time_in_a_day, "time_in_a_day", label_var = "label")
sort_periodDF(periodTimeInDay)
```

sort\_timeDF

### **Description**

```
sort_timeDF function
```

### Usage

```
sort_timeDF(timeDF, decreasing=FALSE)
```

### **Arguments**

timeDF object

decreasing boolean value to specify whether the sorting is conducted in decreasing order or

not.

#### **Details**

sort\_timeDF function sorts records in timeDF object.

#### Value

timeDF object

#### See Also

```
timeDF-class
```

#### **Examples**

```
sort_timeDF(timeDF)
```

```
split_timeDF_by_intervals
```

Function to split timeDF into a list by regular intervals

### Description

split\_timeDF\_by\_intervals splits timeDF into a list of timeDF objects by regular intervals. Intervals can be spcified by numeric value and its unit. For example, if the interval is specified as two days, timeDF object is split by two day interval. The start time for this interval is decided by the minimum time and the interval unit in the original timeDF. If there are no records present for some intervals, their corresponding results are timeDF objects with zero rows.

### Usage

### Arguments

timeDF	timeDF object
byN	interval value, numeric
byUnits	interval unit, "days", "hours" or "mins"
modStart	values to be added for starts of intervals
modEnd	values to be added for ends of intervals
modUnits	units for values of modStart and modEnd

#### Value

list of timeDF objects

### See Also

```
timeDF-class
```

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summary.periodDF

Summarize periodDF S3 object

### Description

summary function for periodDF S3 object.

### Usage

```
## S3 method for class 'periodDF'
summary(object,...)
```

### Arguments

object

S3 periodDF class

. . .

Further arguments passed to or from other methods.

#### **Details**

summary function for periodDF S3 object. This enables users to obtain the summary of periods.

#### Value

List that have properties of periodDF object.

### See Also

```
periodDF-class
```

### **Examples**

```
summary(periodDF)
```

summary.timeDF

Summarize timeDF S3 object

### Description

summary function for timeDF S3 object.

#### Usage

```
## S3 method for class 'timeDF'
summary(object,...)
```

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### **Arguments**

object S3 timeDF class

... Further arguments passed to or from other methods.

#### **Details**

summary function for timeDF S3 object. This enables users to obtain the summary of periods.

#### Value

List that have properties of timeDF object.

#### See Also

```
timeDF-class
```

### **Examples**

summary(timeDF)

timeDF-class

timeDF S3 class

### **Description**

timeDF object stores definitions of periods.

### **Details**

timeDF object stores records with time information. The column to hold time information can be specified as "time\_var" attribute.

### See Also

```
as.timeDF timeDF-package
```

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time\_vec

time vector and column name for times of timeDF

### Description

Functions to obtain time vector and column name for times of timeDF

### Usage

```
time_vec(timeDF)
time_var(timeDF)
```

### **Arguments**

timeDF

timeDF object

#### **Details**

time\_vec function returns times in timeDF object.

 $time\_var$  function returns the column name for times in timeDF object, i.e. returns the value of  $time\_var$  attribute.

#### Value

```
For time_vec, a vector of time objects
```

For time\_var, a string of the column name for tiems

### See Also

```
timeDF-class
```

```
time_vec(timeDF)
time_var(timeDF)
```

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validate\_listTimeDF

Checks whether the object is a list of timeDF objects

### **Description**

Checks whether the object is list of timeDF objects

### Usage

```
validate_listTimeDF(listTimeDF, noerror=FALSE)
```

### **Arguments**

listTimeDF is expected to be a list of timeDF objects

noerror boolean value determins whether the function raises an error or returns FALSE

when the object is not a valid timeDF object.

#### **Details**

validate\_listTimeDF function checks whether the object is a list of timeDF objects. If noerror is FALSE and the object is not a list of timeDF objects, this function raises an error. If noerror is TRUE, this function returns FALSE when the object is not a list of timeDF objects.

### Value

boolean

#### See Also

```
timeDF-class
```

```
time_df = as.timeDF(
    data.frame(
        time = c("2024-01-01 01:00:00",
                 "2024-02-02 02:00:00",
                 "2024-03-03 03:00:00",
                 "2024-04-04 04:00:00",
                 "2024-05-05 05:00:00"),
        value = c(123,
                  144,
                  150,
                  100,
                  180)
   ))
period_df = as.periodDF(
   data.frame(
        start = c(
```

validate\_sorted\_timeDF

```
"2024-01-01",
            "2024-02-01",
            "2024-03-01",
            "2024-04-01",
            "2024-05-01"
        ),
        end = c(
            "2024-01-31",
            "2024-02-29",
            "2024-03-31",
            "2024-04-30",
            "2024-05-31"
        ),
        label = c(
            "Jan",
            "Feb"
            "Mar",
            "Apr",
            "May"
    ),
    period_type = "date",
    label_var = "label"
listTimeDF = extract_with_periodDF(time_df,
                                    period_df,
                                    include="both")
validate_listTimeDF(listTimeDF, noerror=TRUE)
```

validate\_sorted\_timeDF

Checks whether the object is a valid sorted timeDF object

### Description

Checks whether the object is a timeDF object sorted by its time information.

#### Usage

```
validate_sorted_timeDF(timeDF, noerror=FALSE)
```

### **Arguments**

timeDF object

noerror boolean value determins whether the function raises an error or returns FALSE

when the object is not a valid sorted timeDF object.

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#### **Details**

validate\_sorted\_timeDF function checks whether the object is a timeDF object sorted by its time information. If noerror is FALSE and the object is not a valid sorted timeDF object, this function raises an error. If noerror is TRUE, this function returns FALSE when the object is not a valid sorted timeDF object.

#### Value

boolean

#### See Also

```
timeDF-class
```

### **Examples**

```
validate_sorted_timeDF(timeDF)
```

validate\_timeDF

Checks whether the object is a valid timeDF object

### **Description**

Checks whether the object is a valid timeDF object.

#### Usage

```
validate_timeDF(timeDF, noerror=FALSE)
```

### **Arguments**

timeDF object

noerror boolean value determins whether the function raises an error or returns FALSE

when the object is not a valid timeDF object.

#### **Details**

validate\_timeDF function checks whether the object is a valid timeDF object. If noerror is FALSE and the object is not a valid timeDF object, this function raises an error. If noerror is TRUE, this function returns FALSE when the object is not a valid timeDF object.

#### Value

boolean

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#### See Also

```
timeDF-class
```

### **Examples**

```
validate_timeDF(timeDF)
```

vec\_to\_periodDF

Function to construct periodDF object from vector

### **Description**

vec\_to\_periodDF function takes a vector of timepoints or dates to start and each duration, and constructs periodDF class object.

### Usage

```
vec_to_periodDF(vec, period_type, duration, units, format = "auto",
labels = NULL, pre_margin = 0)
```

### **Arguments**

vec vector that represents starts of periods. If pre\_margin argument is specified, each

period extends forward from the starts.

period\_type character element that defines what kind of periods are specified. "time", "date"

or "time\_in\_a\_day" is available.

duration numeric values represent duration of each period.

units character element represents unit of duration.

labels labels that are used for each period.

format character element that defines the formats of vec. If "auto" is specified, format

that corresponds to period\_type is automatically selected. If "as\_is" is specified, the vector is used for starts of periods as it is without conversion. In this case, the vector needs to be compatible with objects that period\_type requires. Time requires POSIXIt or POSIXct with UTC timezone, date requires Date, and

time\_in\_a\_day requires numeric values from 0 to 24 \* 60 \* 60.

pre\_margin numeric values; if values are set, each period extends forward from the starts

specified in vec argument.

### **Details**

vec\_to\_periodDF function takes a vector of timepoints or dates to start and each duration, and constructs periodDF class object. Types of periodDF are described in periodDF-class.

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### Value

periodDF object

#### See Also

```
periodDF-class timeDF-package
```

```
start_time = c("2023-12-01 01:00:00",
               "2023-12-02 02:00:00",
               "2023-12-03 03:00:00",
               "2023-12-04 04:00:00")
vec_to_periodDF(start_time, "time", 1, "hours")
start_date = c("2023-01-01",
               "2023-02-01",
               "2023-03-01")
vec_to_periodDF(start_date, "date", 14, "days",
                      labels = c("Jan", "Feb", "Mar"))
start_time_in_a_day = c("06:00",
                        "11:00",
                        "18:00")
vec_to_periodDF(start_time_in_a_day, "time_in_a_day",
                      4, "hours",
                      labels = c("morning", "afternoon", "evening"))
```

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