# Package: rjd3toolkit (via r-universe)

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Type Package

Title Utility Functions around 'JDemetra+ 3.0'

Version 3.2.4.9000

Description R Interface to 'JDemetra+ 3.x'

(<https://github.com/jdemetra>) time series analysis software. It provides functions allowing to model time series (create outlier regressors, user-defined calendar regressors, UCARIMA models...), to test the presence of trading days or seasonal effects and also to set specifications in pre-adjustment and benchmarking when using rjd3x13 or rjd3tramoseats.

**Depends** R (>= 4.1.0)

Imports RProtoBuf (>= 0.4.20), rJava (>= 1.0-6), checkmate, methods

SystemRequirements Java (>= 17)

License file LICENSE

URL https://github.com/rjdverse/rjd3toolkit,

https://rjdverse.github.io/rjd3toolkit/

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RoxygenNote 7.3.2

**Roxygen** list(markdown = TRUE)

BugReports https://github.com/rjdverse/rjd3toolkit/issues

**Encoding** UTF-8

Collate 'utils.R' 'jd2r.R' 'protobuf.R' 'arima.R' 'calendars.R' 'calendarts.R' 'decomposition.R' 'differencing.R' 'display.R' 'distributions.R' 'generics.R' 'jd3rslts.R' 'modellingcontext.R' 'procresults.R' 'regarima\_generic.R' 'regarima\_rslts.R' 'spec\_benchmarking.R' 'spec\_regarima.R' 'splines.R' 'tests\_regular.R' 'tests\_seasonality.R' 'tests\_td.R' 'timeseries.R' 'variables.R' 'zzz.R'

VignetteBuilder knitr

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Repositoryhttps://tanguybarthelemy.r-universe.devRemoteUrlhttps://github.com/rjdverse/rjd3toolkitRemoteRefHEADRemoteSha1d60277dafc477069e3f548d3c76bf645075b08c

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.r2jd\_tsdata Java Utility Functions

# Description

These functions are used in all JDemetra+ 3.0 packages to easily interact between R and Java objects.

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```
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DATE\_MIN

DATE\_MAX

#### add\_outlier

#### Arguments

```
p, r, spec, model, jucm, start, end, name, s, period, startYear, startPeriod,
length, type, code, prefix, span, rspan, full, rslt, jobj, jrslt, jd,
jcontext, jobjRef, subclasses, result, pcalendar
parameters.
```

#### Format

An object of class Message of length 3. An object of class Message of length 3.

add\_outlier

Manage Outliers/Ramps in Specification

#### Description

Generic function to add outliers or Ramp regressors (add\_outlier() and add\_ramp()) to a specification or to remove them (remove\_outlier() and remove\_ramp()).

#### Usage

```
add_outlier(x, type, date, name = sprintf("%s (%s)", type, date), coef = 0)
remove_outlier(x, type = NULL, date = NULL, name = NULL)
add_ramp(x, start, end, name = sprintf("rp.%s - %s", start, end), coef = 0)
remove_ramp(x, start = NULL, end = NULL, name = NULL)
```

#### Arguments

х	the specification to customize, must be a "SPEC" class object (see details).
type, date	type and date of the outliers. Possible type are: "A0" = additive, "LS" = level shift, "TC" = transitory change and "S0" = seasonal outlier.
name	the name of the variable (to format print).
coef	the coefficient if needs to be fixed. If equal to 0 the outliers/ramps coefficients are estimated.
start, end	dates of the ramp regressor.

#### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC" generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with rjd3tramoseats::spec\_tramo()). If a Seasonal adjustment process is performed, each type of Outlier will be allocated to a pre-defined component after the decomposition: "AO" and "TC" to the irregular, "LS" and Ramps to the trend.

#### References

More information on outliers and other auxiliary variables in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/

## See Also

add\_usrdefvar, intervention\_variable

## Examples

```
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<-rjd3toolkit::add_outlier(init_spec, type="A0", date="2012-01-01")
# ramp on year 2012
# new_spec(_rid2teolkit_edd_nerm(init_spec_stert="2012-01-01")</pre>
```

# new\_spec<-rjd3toolkit::add\_ramp(init\_spec,start="2012-01-01",end="2012-12-01")</pre>

add\_usrdefvar Add a User-Defined Variable to Pre-Processing Specification.

#### Description

Function allowing to add any user-defined regressor to a specification and allocate its effect to a selected component, excepted to the calendar component. To add user-defined calendar regressors, set\_tradingdays. Once added to a specification, the external regressor(s) will also have to be added to a modelling context before being used in an estimation process. see modelling\_context and example.

#### Usage

```
add_usrdefvar(
    x,
    group = "r",
    name,
    label = paste0(group, ".", name),
    lag = 0,
    coef = NULL,
    regeffect = c("Undefined", "Trend", "Seasonal", "Irregular", "Series",
        "SeasonallyAdjusted")
)
```

х	the specification to customize, must be a "SPEC" class object (see details).
group, name	the name of the regressor in the format "group.name", by default "r.name" by default if group NULL "group.name" has to be the same as in modelling_context (see examples)
label	the label of the variable to be displayed when printing specification or results. By default equals to group.name.

lag	integer defining if the user-defined variable should be lagged. By default (lag = $\emptyset$ ), the regressor $x_t$ is not lagged. If lag = 1, then $x_{t-1}$ is used.
coef	the coefficient, if needs to be fixed.
regeffect	component to which the effect of the user-defined variable will be assigned. By default ("Undefined"), see details.

## Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC" generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with rjd3tramoseats::spec\_tramo()). Components to which the effect of the regressor can be allocated:

- "Undefined" : the effect of the regressor is assigned to an additional component, the variable is used to improve the pre-processing step, but is not removed from the series for the decomposition.
- "Trend": after the decomposition the effect is allocated to the trend component, like a Level-Shift
- "Irregular": after the decomposition the effect is allocated to the irregular component, like an Additive-outlier.
- "Seasonal": after the decomposition the effect is allocated to the seasonal component, like a Seasonal-outlier
- "Series": after the decomposition the effect is allocated to the raw series:  $y_{c_t} = y_t + effect$
- "Seasonally Adjusted": after the decomposition the effect is allocated to the seasonally adjusted series:  $sa_t = T + I + effect$

## References

More information on outliers and other auxiliary variables in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/

#### See Also

set\_tradingdays, intervention\_variable

#### Examples

```
# creating one or several external regressors (TS objects),
# which will be gathered in one or several groups
iv1<-intervention_variable(12, c(2000, 1), 60,
starts = "2001-01-01", ends = "2001-12-01")
iv2<- intervention_variable(12, c(2000, 1), 60,
starts = "2001-01-01", ends = "2001-12-01", delta = 1)
# configuration 1: regressors in the same default group (named "r")
variables<-list("iv1"=iv1, "iv2"=iv2)
# to use those regressors, input : name=r.iv1 and r.iv2 in add_usrdefvar function
# configuration 2: group names are user-defined
```

```
# here: regressors as a list of two groups (lists) reg1 and reg2
vars<-list(reg1=list(iv1 = iv1), reg2=list(iv2 = iv2) )
# to use those regressors, input : name=reg1.iv1 and name=reg2.iv2 in add_usrdefvar function
# creating the modelling context
my_context<-modelling_context(variables=vars)
# customize a default specification
# init_spec <- rjd3x13::x13_spec("RSA5c")
# regressors have to be added one by one
# new_spec<- add_usrdefvar(init_spec,name = "reg1.iv1", regeffect="Trend")
# new spec<- add_usrdefvar(new_spec,name = "reg2.iv2", regeffect="Trend", coef=0.7)
# modelling context is needed for the estimation phase
# sa_x13<- rjd3x13::x13(ABS$X0.2.09.10.M, new_spec, context = my_context)</pre>
```

aggregate

## Aggregation of time series

#### Description

Makes a frequency change of this series.

#### Usage

```
aggregate(
    s,
    nfreq = 1,
    conversion = c("Sum", "Average", "First", "Last", "Min", "Max"),
    complete = TRUE
)
```

#### Arguments

S	the input time series.
nfreq	the new frequency. Must be la divisor of the frequency of s.
conversion	Aggregation mode: sum ("Sum"), average ("Average"), first observation ("First"), last observation ("Last"), minimum ("Min"), maximum ("Max").
complete	Boolean indicating if the observation for a given period in the new series is set missing if some data in the original series are missing.

## Value

A new time series of frequency nfreq.

## arima\_difference

# Examples

```
s = ABS$X0.2.09.10.M
# Annual sum
aggregate(s, nfreq = 1, conversion = "Sum") # first and last years removed
aggregate(s, nfreq = 1, conversion = "Sum", complete = FALSE)
# Quarterly mean
aggregate(s, nfreq = 4, conversion = "Average")
```

arima_difference	Remove an arima model from an existing one. More exactly, m_diff =
	$m\_left - m\_right iff m\_left = m\_right + m\_diff.$

## Description

Remove an arima model from an existing one. More exactly,  $m_diff = m_left - m_right$  iff  $m_left = m_right + m_diff$ .

## Usage

arima\_difference(left, right, simplify = TRUE)

#### Arguments

left	Left operand (JD3_ARIMA object)
right	Right operand (JD3_ARIMA object)
simplify	Simplify the results if possible (common roots in the auto-regressive and in the moving average polynomials, including unit roots)

## Value

a "JD3\_ARIMA" model.

# Examples

```
mod1 = arima_model(delta = c(1,-2,1))
mod2 = arima_model(variance=.01)
diff <- arima_difference(mod1, mod2)
sum <- arima_sum(diff, mod2)
# sum should be equal to mod1</pre>
```

arima\_model

## Description

ARIMA Model

# Usage

```
arima_model(name = "arima", ar = 1, delta = 1, ma = 1, variance = 1)
```

## Arguments

name	Name of the model.
ar	coefficients of the regular auto-regressive polynomial $(1 + ar(1)B + ar(2)B +)$ . True signs.
delta	non stationary auto-regressive polynomial.
ma	coefficients of the regular moving average polynomial $(1 + ma(1)B + ma(2)B +)$ . True signs.
variance	variance.

#### Value

a "JD3\_ARIMA" model.

arima_properties	Properties of an ARIMA model; the (pseudo-)spectrum and the auto-
	covariances of the model are returned

# Description

Properties of an ARIMA model; the (pseudo-)spectrum and the auto-covariances of the model are returned

## Usage

```
arima_properties(model, nspectrum = 601, nac = 36)
```

model	a "JD3_ARIMA" model (created with arima_model()).
nspectrum	number of points to calculate the spectrum; th points are uniformly distributed in [0, pi]
nac	maximum lag at which to calculate the auto-covariances; if the model is non- stationary, the auto-covariances are computed on its stationary transformation.

#### arima\_sum

#### Value

A list with tha auto-covariances and with the (pseudo-)spectrum

#### Examples

 $mod1 <- arima_model(ar = c(0.1, 0.2), delta = c(1,-1), ma = 0)$  $arima_properties(mod1)$ 

arima\_sum Sum ARIMA Models

#### Description

Sum ARIMA Models

#### Usage

arima\_sum(...)

#### Arguments

...

list of ARIMA models (created with arima\_model()).

#### Details

Adds several Arima models, considering that their innovations are independent. The sum of two Arima models is computed as follows: the auto-regressive parts (stationary and non stationary of the aggregated model are the smaller common multiple of the corresponding polynomials of the components. The sum of the acf of the modified moving average polynomials is then computed and factorized, to get the moving average polynomial and innovation variance of the sum.

# Value

a "JD3\_ARIMA" model.

#### Examples

```
mod1 = arima_model(ar = c(0.1, 0.2), delta = 0, ma = 0)
mod2 = arima_model(ar = 0, delta = 0, ma = c(0.4))
arima_sum(mod1, mod2)
```

autocorrelations Autocorrelation Functions

## Description

Autocorrelation Functions

## Usage

```
autocorrelations(data, mean = TRUE, n = 15)
autocorrelations_partial(data, mean = TRUE, n = 15)
autocorrelations_inverse(data, nar = 30, n = 15)
```

## Arguments

data	data being tested.
mean	Mean correction. If TRUE, the auto-correlations are computed as usual. If FALSE, we consider that the (known) mean is 0 and that the series has been corrected for it.
n	maximum lag at which to calculate the stats.
nar	number of AR lags used to compute inverse autocorrelations.

## Examples

```
x = ABS$X0.2.09.10.M
autocorrelations(x)
autocorrelations_partial(x)
autocorrelations_inverse(x)
```

calendar\_td

```
Trading day regressors with pre-defined holidays
```

## Description

Allows to generate trading day regressors (as many as defined groups), taking into account 7 or less different types of days, from Monday to Sunday, and specific holidays, which are to defined beforehand in a calendar using the functions national\_calendar, weighted\_calendar or Chained\_calendar.

## calendar\_td

#### Usage

```
calendar_td(
  calendar,
  frequency,
  start,
  length,
  s,
  groups = c(1, 2, 3, 4, 5, 6, 0),
  holiday = 7,
  contrasts = TRUE
)
```

## Arguments

calendar	The calendar containing the required holidays
frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
groups	Groups of days. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2, n (<= 6). For instance, usual trading days are defined by $c(1,2,3,4,5,6,0)$ , week days by $c(1,1,1,1,1,0,0)$ , week days, Saturdays, Sundays by $c(1,1,1,1,1,2,0)$ etc
holiday	Day to aggregate holidays with. (holidays are considered as that day). 1 for Monday 7 for Sunday. Doesn't necessary belong to the 0-group.
contrasts	If true, the variables are defined by contrasts with the 0-group. Otherwise, raw number of days is provided.

## Details

Aggregated values for monthly or quarterly are the numbers of days belonging to a given group, holidays are all summed together in of those groups. Contrasts are the differences between the number of days in a given group (1 to 6) and the number of days in the reference group (0). Regressors are corrected for long-term mean if contrasts = TRUE.

## Value

Time series (object of class c("ts", "mts", "matrix")) corresponding to each group, starting with the 0-group (contrasts = FALSE) or the 1-group (contrasts = TRUE).

#### References

More information on calendar correction in JDemetra+ online documentation: <a href="https://jdemetra-new-documentation">https://jdemetra-new-documentation</a>. <a href="https://jdemetra-new-documentation">netlify.app/</a>

## See Also

national\_calendar, td

## Examples

```
BE <- national_calendar(list(
    fixed_day(7,21),
    special_day("NEWYEAR"),
    special_day("CHRISTMAS"),
    special_day("MAYDAY"),
    special_day("EASTERMONDAY"),
    special_day("ASCENSION"),
    special_day("WHITMONDAY"),
    special_day("ASUMPTION"),
    special_day("ALLSAINTSDAY"),
    special_day("ALLSAINTSDAY"),
    special_day("ARMISTICE")))
calendar_td(BE, 12, c(1980,1), 240, holiday=7, groups=c(1,1,1,2,2,3,0),
    contrasts = FALSE)
```

chained\_calendar Create a Chained Calendar

# Description

Allows to combine two calendars, one before and one after a given date.

#### Usage

```
chained_calendar(calendar1, calendar2, break_date)
```

#### Arguments

calendar1, calendar2		
calendars to chain.		
break_date	the break date in the format "YYYY-MM-DD".	

#### Details

A chained calendar is an useful option when major changes in the composition of the holidays take place. In such a case two calendars describing the situation before and after the change of regime can be defined and bound together, one before the break and one after the break.

#### Value

```
returns an object of class c("JD3_CHAINEDCALENDAR", "JD3_CALENDARDEFINITION")
```

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## clean\_extremities

#### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

# See Also

national\_calendar, weighted\_calendar

#### Examples

```
Belgium <- national_calendar(list(special_day("NEWYEAR"),fixed_day(7,21)))
France <- national_calendar(list(special_day("NEWYEAR"),fixed_day(7,14)))
chained_cal<-chained_calendar(France, Belgium, "2000-01-01")</pre>
```

clean\_extremities *Removal of missing values at the beginning/end* 

## Description

Removal of missing values at the beginning/end

#### Usage

clean\_extremities(s)

#### Arguments

s

Original series

#### Value

Cleaned series

## Examples

```
y <- window(ABS$X0.2.09.10.M, start = 1982, end = 2018, extend = TRUE)
y
clean_extremities(y)</pre>
```

compare\_annual\_totals Compare the annual totals of two series (usually the raw series and the seasonally adjusted series)

#### Description

Compare the annual totals of two series (usually the raw series and the seasonally adjusted series)

## Usage

```
compare_annual_totals(raw, sa)
```

## Arguments

raw	Raw series
sa	Seasonally adjusted series

## Value

The largest annual difference (in percentage of the average level of the seasonally adjusted series)

data_to_ts	Promote a R time series to a "full" ts of jdemetra
------------	--

# Description

Promote a R time series to a "full" ts of jdemetra

#### Usage

data\_to\_ts(s, name)

#### Arguments

S	R time series
name	name of the series

# Examples

s<-ABS\$X0.2.09.10.M
t<-data\_to\_ts(s,"test")</pre>

days0f

## Description

Provides a list of dates corresponding to each period of the given time series

# Usage

daysOf(ts, pos = 1)

## Arguments

ts	A time series
pos	The position of the first considered period.

# Value

A list of the starting dates of each period

## Examples

daysOf(retail\$BookStores)

density\_chi2 The Chi-Squared Distribution

# Description

Density, (cumulative) distribution function and random generation for chi-squared distribution.

#### Usage

density\_chi2(df, x)
cdf\_chi2(df, x)

random\_chi2(df, n)

df	degrees of freedom.
x	vector of quantiles.
n	number of observations.

density\_gamma

## Description

Density, (cumulative) distribution function and random generation for Gamma distribution.

## Usage

```
density_gamma(shape, scale, x)
cdf_gamma(shape, scale, x)
random_gamma(shape, scale, n)
```

# Arguments

shape, scale	shape and scale parameters.
х	vector of quantiles.
n	number of observations.

density\_inverse\_gamma The Inverse-Gamma Distribution

## Description

Density, (cumulative) distribution function and random generation for inverse-gamma distribution.

# Usage

```
density_inverse_gamma(shape, scale, x)
cdf_inverse_gamma(shape, scale, x)
```

```
random_inverse_gamma(shape, scale, n)
```

shape, scale	shape and scale parameters.
x	vector of quantiles.
n	number of observations.

density\_inverse\_gaussian

The Inverse-Gaussian Distribution

## Description

Density, (cumulative) distribution function and random generation for inverse-gaussian distribution.

## Usage

```
density_inverse_gaussian(shape, scale, x)
cdf_inverse_gaussian(shape, scale, x)
random_inverse_gaussian(shape, scale, n)
```

## Arguments

shape, scale	shape and scale parameters.
x	vector of quantiles.
n	number of observations.

# Description

Density, (cumulative) distribution function and random generation for Student distribution.

## Usage

```
density_t(df, x)
cdf_t(df, x)
random_t(df, n)
```

df	degrees of freedom.
х	vector of quantiles.
n	number of observations.

# Examples

```
# T with 2 degrees of freedom.
z <- density_t(2, .01 * seq(-100, 100, 1))
# T with 2 degrees of freedom. 100 random
z <- random_t(2, 100)</pre>
```

deprecated-rjd3toolkit

Deprecated functions

# Description

Use sa\_decomposition() instead of sa.decomposition().

#### Usage

sa.decomposition(x, ...)

## Arguments

х	the object to print.
	further arguments.

diagnostics

Generic Diagnostics Function

## Description

Generic Diagnostics Function

## Usage

```
diagnostics(x, ...)
```

```
## S3 method for class 'JD3'
diagnostics(x, ...)
```

# Arguments

Х	the object to extrac	t diagnostics
^	the object to extrac	i ulagnostica

... further arguments.

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dictionary

# Description

Extract dictionary of a "JD3\_ProcResults" object (dictionary()) and extract a specific value (result()) or a list of values (user\_defined()).

## Usage

```
dictionary(object)
result(object, id)
user_defined(object, userdefined = NULL)
```

# Arguments

object	the java object.
id	the name of the object to extract.
userdefined	vector containing the names of the object to extract.

differences Differencing of a series
--------------------------------------

## Description

Differencing of a series

#### Usage

differences(data, lags = 1, mean = TRUE)

## Arguments

data	The series to be differenced.
lags	Lags of the differencing.
mean	Mean correction.

# Value

The differenced series.

## Examples

differences(retail\$BookStores, c(1,1,12), FALSE)

differencing\_fast Automatic differencing

## Description

The series is differentiated till its variance is decreasing.

## Usage

```
differencing_fast(data, period, mad = TRUE, centile = 90, k = 1.2)
```

# Arguments

data	Series being differenced.
period	Period considered in the automatic differencing.
mad	Use of MAD in the computation of the variance (true by default).
centile	Percentage of the data used for computing the variance (90 by default).
k	tolerance in the decrease of the variance. The algorithm stops if the new varance is higher than k*the old variance.

# Value

Stationary transformation

- ddata: data after differencing
- mean: mean correction
- differences:
  - lag: ddata(t)=data(t)-data(t-lag)
  - order: order of the differencing

## Examples

differencing\_fast(log(ABS\$X0.2.09.10.M),12)

do\_stationary

#### Description

Stationary transformation of a series by simple differencing of lag 1. Automatic processing (identification of the order of the differencing) based on auto-correlations and on mean correction. The series should not be seasonal. Source: Tramo

#### Usage

do\_stationary(data, period)

## Arguments

data	Series being differenced.
period	Period of the series.

#### Value

Stationary transformation

- ddata: data after differencing
- mean: mean correction
- differences:
  - lag: ddata(t)=data(t)-data(t-lag)
  - order: order of the differencing

## Examples

do\_stationary(log(ABS\$X0.2.09.10.M),12)

easter\_dates

Display Easter Sunday dates in given period

## Description

Allows to display the date of Easter Sunday for each year, in the defined period. Dates are displayed in "YYYY-MM-DD" format and as a number of days since January 1st 1970.

#### Usage

```
easter_dates(year0, year1, julian = FALSE)
```

easter\_day

#### Arguments

year0, year1	starting year and ending year
julian	Boolean indicating if Julian calendar must be used.

## Value

a named numeric vector. Names are the dates in format "YYYY-MM-DD", values are number of days since January 1st 1970.

# References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

# See Also

national\_calendar, easter\_day

# Examples

```
#Dates from 2018(included) to 2023 (included)
easter_dates(2018, 2023)
```

easter_day	Set a Holiday on an Easter related day
------------	--

## Description

Allows to define a holiday which date is related to Easter Sunday.

#### Usage

```
easter_day(offset, julian = FALSE, weight = 1, validity = NULL)
```

## Arguments

offset	The position of the holiday in relation to Easter Sunday, measured in days (can be positive or negative).
julian	Boolean indicating if Julian calendar must be used.
weight	weight associated to the holiday.
validity	validity period: either NULL (full sample) or a named list with "start" and/or "end" dates in the format "YYYY-MM-DD".

#### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction easter\_variable

#### See Also

national\_calendar, fixed\_day,special\_day,fixed\_week\_day

## Examples

```
easter_day(1) #Easter Monday
easter_day(-2) # Easter Good Friday
# Corpus Christi 60 days after Easter
# Sunday in Julian calendar with weight 0.5, from January 2000 to December 2020
easter_day(offset=60,julian=TRUE,weight=0.5,
validity = list(start="2000-01-01", end = "2020-12-01"))
```

easter\_variable Easter regressor

#### Description

Allows to generate a regressor taking into account the (Julian) Easter effect in monthly or quarterly time series.

## Usage

```
easter_variable(
  frequency,
  start,
  length,
  s,
  duration = 6,
  endpos = -1,
  correction = c("Simple", "PreComputed", "Theoretical", "None")
)
```

```
julianeaster_variable(frequency, start, length, s, duration = 6)
```

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
duration	Duration (length in days) of the Easter effect. (value between 1 and 20, default =6)
endpos	Position of the end of the Easter effect, relatively to Easter: -1(default): before Easter Sunday, 0: on Easter Sunday, 1: on Easter Monday)
correction	mean correction option. Simple"(default), "PreComputed", "Theoretical" or "None".

fixed\_day

#### Value

A time series (object of class "ts")

## References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

#### See Also

calendar\_td

## Examples

```
#Monthly regressor, five-year long, duration 8 days, effect finishing on Easter Monday
ee<-easter_variable(12, c(2020,1),length=5*12,duration=8, endpos=1)</pre>
```

fixed\_day

Set a holiday on a Fixed Day

#### Description

creates a holiday falling on a fixed day each year, with an optional weight and period of validity, like Christmas which is always celebrated on December 25th.

## Usage

```
fixed_day(month, day, weight = 1, validity = NULL)
```

#### Arguments

month, day	the month and the day of the fixed day to add.
weight	weight associated to the holiday.
validity	validity period: either NULL (full sample) or a named list with "start" and/or
	"end" dates in the format "YYYY-MM-DD".

# Value

returns an object of class c("JD3\_FIXEDDAY", "JD3\_HOLIDAY")

#### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

## See Also

national\_calendar, special\_day,easter\_day

#### fixed\_week\_day

#### Examples

```
day <- fixed_day(7, 21, .9)
day # July 21st, with weight=0.9, on the whole sample
day <- fixed_day(12, 25, .5, validity = list(start = "2010-01-01"))
day # December 25th, with weight=0.5, from January 2010
day <- fixed_day(12, 25, .5, validity = list(start="1968-02-01", end = "2010-01-01"))
day # December 25th, with weight=0.9, from February 1968 until January 2010</pre>
```

fixed\_week\_day Set a Holiday on a Fixed Week Day

#### Description

Allows to define a holiday falling on a fixed week day each year, like Labour Day in the USA which is always celebrated on the first Monday of September.

#### Usage

```
fixed_week_day(month, week, dayofweek, weight = 1, validity = NULL)
```

## Arguments

month	month of the holiday: from 1 (January) to 12 (December).
week	position of the specified week day in the month: from 1 (first week of the month) to 5. Should be always lower than 51 for the last dayofweek of the month.
dayofweek	day of the week: from 1 (Monday) to 7 (Sunday).
weight	weight associated to the holiday.
validity	validity period: either NULL (full sample) or a named list with "start" and/or "end" dates in the format "YYYY-MM-DD".

## Value

returns an object of class c("JD3\_FIXEDWEEKDAY", "JD3\_HOLIDAY")

## References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

#### See Also

national\_calendar, fixed\_day,special\_day,easter\_day

#### Examples

```
day <- fixed_week_day(9, 1, 1) # first Monday(1) of September.
day
```

holidays

## Description

Allows to generate daily regressors (dummy variables) corresponding to each holiday of a predefined calendar.

#### Usage

```
holidays(
   calendar,
   start,
   length,
   nonworking = c(6, 7),
   type = c("Skip", "All", "NextWorkingDay", "PreviousWorkingDay"),
   single = FALSE
)
```

## Arguments

calendar	The calendar in which the holidays are defined.
start	Starting date for the regressors, format "YYYY-MM-DD".
length	Length of the regressors in days.
nonworking	Indexes of non working days (Monday=1, Sunday=7).
type	Adjustment type when a holiday falls on a week-end: "NextWorkingDay": the holiday is set to the next day, "PreviousWorkingDay": the holiday is set to the previous day, "Skip": holidays corresponding to non working days are simply skipped in the matrix, "All": (holidays are always put in the matrix, even if they correspond to a non working day.
single	Boolean indication if a single variable (TRUE) should be returned or a matrix (FALSE, the default) containing the different holidays in separate columns.

#### Details

The pre-defined in a calendar has to be created with the functions national\_calendar or weighted\_calendar or weighted\_calendar. A many regressors as defined holidays are generated, when the holiday occurs the value is 1 and 0 otherwise. This kind of non-aggregated regressors are used for calendar correction in daily data.

#### Value

A matrix (class "matrix") where each column is associated to a holiday (in the order of creation of the holiday) and each row to a date.

## intervention\_variable

#### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

#### See Also

calendar\_td

## Examples

```
BE <- national_calendar(list(
    fixed_day(7,21),
    special_day("NEWYEAR"),
    special_day("CHRISTMAS"),
    special_day("CHRISTMAS"),
    special_day("AXDAY"),
    special_day("ASTERMONDAY"),
    special_day("ASSUMPTION"),
    special_day("ASSUMPTION"),
    special_day("ALLSAINTSDAY"),
    special_day("ARMISTICE")))
 q<-holidays(BE, "2021-01-01", 366*10, type="All")
    plot(apply(q,1, max))
```

intervention\_variable Intervention variable

## Description

Function allowing to create external regressors as sequences of zeros and ones. The generated variables will have to be added with add\_usrdefvar function will require a modelling context definition with modelling\_context to be used in an estimation process.

## Usage

```
intervention_variable(
  frequency,
  start,
  length,
  s,
  starts,
  ends,
  delta = 0,
  seasonaldelta = 0
)
```

#### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
starts, ends	characters specifying sequences of starts/ends dates for the intervention variable. Can be characters or integers.
delta	regular differencing order.
seasonaldelta	seasonal differencing order.

#### Details

Intervention variables are combinations of any possible sequence of ones and zeros (the sequence of ones being defined by the parameters starts and ends) and of  $\frac{1}{(1-B)^d}$  and  $\frac{1}{(1-B^s)^D}$  where *B* is the backwards operator, *s* is the frequency of the time series, *d* and *D* are the parameters delta and seasonaldelta.

For example, with delta = 0 and seasonaldelta = 0 we get temporary level shifts defined by the parameters starts and ends. With delta = 1 and seasonaldelta = 0 we get the cumulative sum of temporary level shifts, once differenced the regressor will become a classical level shift.

#### References

More information on auxiliary variables in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/

## See Also

modelling\_context, add\_usrdefvar

#### Examples

```
iv1<-intervention_variable(12, c(2000, 1), 60,</pre>
    starts = "2001-01-01", ends = "2001-12-01")
plot(iv1)
iv2<- intervention_variable(12, c(2000, 1), 60,</pre>
    starts = "2001-01-01", ends = "2001-12-01", delta = 1)
plot (iv2)
# using one variable in a a seasonal adjustment process
# regressors as a list of two groups reg1 and reg2
vars<-list(reg1=list(x = iv1),reg2=list(x = iv2) )</pre>
# creating the modelling context
my_context<-modelling_context(variables=vars)</pre>
# customize a default specification
# init_spec <- rjd3x13::x13_spec("RSA5c")</pre>
# new_spec<- add_usrdefvar(init_spec,id = "reg1.iv1", regeffect="Trend")</pre>
# modelling context is needed for the estimation phase
# sa_x13<- rjd3x13::x13(ABS$X0.2.09.10.M, new_spec, context = my_context)</pre>
```

jd3\_print

## Description

JD3 print functions

# Usage

```
## S3 method for class 'JD3_ARIMA'
print(x, ...)
## S3 method for class 'JD3_UCARIMA'
print(x, ...)
## S3 method for class 'JD3_SARIMA'
print(x, ...)
## S3 method for class 'JD3_SARIMA_ESTIMATION'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
## S3 method for class 'JD3_SPAN'
print(x, ...)
## S3 method for class 'JD3_LIKELIHOOD'
print(x, ...)
## S3 method for class 'JD3_REGARIMA_RSLTS'
print(
  х,
 digits = max(3L, getOption("digits") - 3L),
 summary_info = getOption("summary_info"),
  . . .
)
```

х	the object to print.
	further unused parameters.
digits	minimum number of significant digits to be used for most numbers.
summary_info	boolean indicating if a message suggesting the use of the summary function for more details should be printed. By default used the option "summary_info" it used, which initialized to TRUE.

# ljungbox

likelihood

Title

# Description

Title

# Usage

```
likelihood(
  nobs,
  neffectiveobs = NA,
  nparams = 0,
  ll,
  adjustedll = NA,
  aic,
  aicc,
  bic,
  bicc,
  ssq
)
```

# Arguments

ssq

ljungbox

Ljung-Box Test

# Description

Compute Ljung-Box test to check the independence of a data.

# Usage

ljungbox(data, k = 1, lag = 1, nhp = 0, sign = 0, mean = TRUE)

data	data being tested.
k	number of auto-correlations used in the test
lag	number of lags used between two auto-correlations.
nhp	number of hyper parameters (to correct the degree of freedom)

sign	if sign = 1, only positive auto-corrrelations are considered in the test. If sign = $-1$ , only negative auto-correlations are considered. If sign = 0, all auto-correlations are integrated in the test.
mean	Mean correction. If TRUE, the auto-correlations are computed as usual. If FALSE, we consider that the (known) mean is 0 and that the series has been corrected for it.

# Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# Examples

ljungbox(random\_t(2, 100), lag = 24, k =1)
ljungbox(ABS\$X0.2.09.10.M, lag = 24, k =1)

long\_term\_mean Display Long-term means for a set of calendar regressors

# Description

Given a pre-defined calendar and set of groups, the function displays the long-term means which would be used to seasonally adjust the corresponding regressors, as the final value using contrasts is "number of days in the group - long term mean".

# Usage

```
long_term_mean(
   calendar,
   frequency,
   groups = c(1, 2, 3, 4, 5, 6, 0),
   holiday = 7
)
```

## Arguments

calendar	The calendar containing the required holidays
frequency	Frequency of the series, number of periods per year (12,4,3,2)
groups	Groups of days. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2, n (<= 6). For instance, usual trading days are defined by $c(1,2,3,4,5,6,0)$ , week days by $c(1,1,1,1,1,0,0)$ , week days, Saturdays, Sundays by $c(1,1,1,1,1,2,0)$ etc
holiday	Day to aggregate holidays with. (holidays are considered as that day). 1 for Monday 7 for Sunday. Doesn't necessary belong to the 0-group.

### Details

A long-term mean is a probability based computation of the average value for every period in every group. (see references). For monthly regressors there are 12 types of periods (January to December).

### Value

returns an object of class c("matrix", "array") with the long term means corresponding to each group/period, starting with the 0-group.

### Examples

```
BE <- national_calendar(list(
fixed_day(7,21),
special_day("NEWYEAR"),
special_day("CHRISTMAS"),
special_day("CHRISTMAS"),
special_day("EASTERMONDAY"),
special_day("ASCENSION"),
special_day("ASCENSION"),
special_day("ASSUMPTION"),
special_day("ALLSAINTSDAY"),
special_day("ARMISTICE")))
lt<-long_term_mean(BE,12,
groups = c(1,1,1,1,1,0,0),
holiday = 7)
```

lp\_variable

Leap Year regressor

# Description

Allows to generate a regressor correcting for the leap year or length-of-period effect.

### Usage

```
lp_variable(
  frequency,
  start,
  length,
  s,
  type = c("LeapYear", "LengthOfPeriod")
)
```

## Arguments

frequency Frequency of the series, number of periods per year (12,4,3,2..)

## mad

start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
type	the modelling of the leap year effect: as a contrast variable (type = "LeapYear", default) or by a length-of-month (or length-of-quarter; type = "LengthOfPeriod").

# Value

```
Time series (object of class "ts")
```

## References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

# See Also

calendar\_td

# Examples

```
# Leap years occur in year 2000, 2004, 2008 and 2012
lp_variable(4, start = c(2000, 1), length = 4*13)
lper<-lp_variable(12,c(2000,1),length=10*12,type ="LengthOfPeriod")</pre>
```

mad	Title	

# Description

Title

# Usage

mad(data, centile = 50, medianCorrected = TRUE)

# Arguments

medianCorrected

modelling\_context Create context

#### Description

Function allowing to include calendars and external regressors in a format that makes them usable in an estimation processes (seasonal adjustment or pre-processing). The regressors can be created with functions available in the package or come from any other source, provided they are "TS" class objects.

#### Usage

```
modelling_context(calendars = NULL, variables = NULL)
```

### Arguments

calendars	list of calendars.
variables	list of variables.

### Value

list of calendars and variables

### References

More information on auxiliary variables in JDemetra+ online documentation: <a href="https://jdemetra-new-documentation">https://jdemetra-new-documentation</a>. <a href="https://jdemetra-new-documentation">netlify.app/</a>

## See Also

add\_usrdefvar, intervention\_variable

```
# creating one or several external regressors (TS objects), which will
# be gathered in one or several groups
iv1<-intervention_variable(12, c(2000, 1), 60,
starts = "2001-01-01", ends = "2001-12-01")
iv2<- intervention_variable(12, c(2000, 1), 60,
starts = "2001-01-01", ends = "2001-12-01", delta = 1)
# regressors as a list of two groups reg1 and reg2
vars<-list(reg1=list(x = iv1),reg2=list(x = iv2))
# creating the modelling context
my_context<-modelling_context(variables=vars)
# customize a default specification
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<- add_usrdefvar(init_spec,name = "reg1.iv1", regeffect="Trend")
# modelling context is needed for the estimation phase
# sa_x13<- rjd3x13::x13(ABS$X0.2.09.10.M, new_spec, context = my_context)</pre>
```

national\_calendar Create a National Calendar

#### Description

Will create a calendar as a list of days corresponding to the required holidays. The holidays have to be generated by one of these functions: fixed\_day(), fixed\_week\_day(), easter\_day(), special\_day() or single\_day().

### Usage

national\_calendar(days, mean\_correction = TRUE)

#### Arguments

days

list of holidays to be taken into account in the calendar

## Value

returns an object of class c("JD3\_CALENDAR", "JD3\_CALENDARDEFINITION")

#### References

More information on calendar correction in JDemetra+ online documentation: <a href="https://jdemetra-new-documentation">https://jdemetra-new-documentation</a>. <a href="https://jdemetra-new-documentation">netlify.app/</a>

### See Also

chained\_calendar, weighted\_calendar

```
#Fictional calendar using all possibilities to set the required holidays
MyCalendar <- national_calendar(list(</pre>
  fixed_day(7,21),
  special_day("NEWYEAR"),
  special_day("CHRISTMAS"),
  fixed_week_day(7, 2, 3), # second Wednesday of July
  special_day("MAYDAY"),
  easter_day(1), # Easter Monday
  easter_day(-2), # Good Friday
  single_day("2001-09-11"), # appearing once
  special_day("ASCENSION"),
  easter_day(offset=60, julian=FALSE, weight=0.5,
  validity = list(start="2000-01-01", end = "2020-12-01")), # Corpus Christi
  special_day("WHITMONDAY"),
  special_day("ASSUMPTION"),
  special_day("ALLSAINTSDAY"),
  special_day("ARMISTICE")))
```

normality\_tests Normality Tests

# Description

Set of functions to test the normality of a time series.

### Usage

```
bowmanshenton(data)
```

doornikhansen(data)

jarquebera(data, k = 0, sample = TRUE)

skewness(data)

kurtosis(data)

### Arguments

data	data being tested.
k	number of degrees of freedom to be subtracted if the input time series is a series of residuals.
sample	boolean indicating if unbiased empirical moments should be computed.

# Value

A c("JD3\_TEST", "JD3") object (see statisticaltest for details).

# Functions

- bowmanshenton(): Bowman-Shenton test
- doornikhansen(): Doornik-Hansen test
- jarquebera(): Jarque-Bera test
- skewness(): Skewness test
- kurtosis(): Kurtosis test

```
x <- rnorm(100) # null
bowmanshenton(x)
doornikhansen(x)
jarquebera(x)
x <- random_t(2, 100) # alternative</pre>
```

bowmanshenton(x)
doornikhansen(x)
jarquebera(x)

outliers\_variables Generating Outlier regressors

# Description

Generating Outlier regressors

# Usage

```
ao_variable(frequency, start, length, s, pos, date = NULL)
tc_variable(frequency, start, length, s, pos, date = NULL, rate = 0.7)
ls_variable(frequency, start, length, s, pos, date = NULL, zeroended = TRUE)
so_variable(frequency, start, length, s, pos, date = NULL, zeroended = TRUE)
```

### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
pos, date	the date of the outlier, defined by the position in period compared to the first date (pos parameter) or by a specific date defined in the format "YYYY-MM-DD".
rate	the decay rate of the transitory change regressor (see details).
zeroended	Boolean indicating if the regressor should end by 0 (zeroended = TRUE, default) or 1 (zeroended = FALSE), argument valid only for LS and SO.

# Details

An additive outlier (AO, ao\_variable) is defined as:

$$AO_t = \begin{cases} 1 & \text{if } t = t_0 \\ 0 & \text{if } t \neq t_0 \end{cases}$$

,

A level shift (LS, ls\_variable) is defined as (if zeroended = TRUE):

$$LS_t = \begin{cases} -1 & \text{if } t < t_0 \\ 0 & \text{if } t \ge t_0 \end{cases}$$

A transitory change (TC, tc\_variable) is defined as:

$$TC_t = \begin{cases} 0 & \text{if } t < t_0 \\ \alpha^{t-t_0} & t \ge t_0 \end{cases}$$

A seasonal outlier (SO, so\_variable) is defined as (if zeroended = TRUE):

$$SO_t = \begin{cases} 0 & \text{if } t \ge t_0 \\ -1 & \text{if } t < t_0 \text{ and } t \text{ same periode as } t_0 \\ -\frac{1}{s-1} & \text{otherwise} \end{cases}$$

#### Examples

periodic.dummies Periodic dummies and contrasts

### Description

Periodic dummies and contrasts

#### Usage

```
periodic.dummies(frequency, start, length, s)
```

```
periodic.contrasts(frequency, start, length, s)
```

### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance $c(1980, 1)$ ) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.

# Details

The function periodic.dummies creates as many time series as types of periods in a year (4 or 12) with the value one only for one given type of period (ex Q1) The function periodic.contrasts is based on periodic.dummies but adds -1 to the period preceding a 1.

# periodic\_splines

# Examples

```
# periodic dummies for a quarterly series
p<-periodic.dummies(4, c(2000,1), 60)
#periodic contrasts for a quarterly series
q<-periodic.contrasts(4, c(2000,1), 60)
q[1:9,]</pre>
```

periodic\_splines Period splines

# Description

Period splines

# Usage

periodic\_splines(order = 4, period = 1, knots, pos)

# Arguments

order	Order of the splines (4 for cubic)
period	Period of the splines (1 by default)
knots	Knots of the splines (in [0, period[]])
pos	Requested positions (in [0, period[]])

# Value

A matrix (len(pos) x len(knots))

print.calendars Calendars Print Methods

# Description

Print functions for calendars

# Usage

```
## S3 method for class 'JD3_FIXEDDAY'
print(x, ...)
## S3 method for class 'JD3_FIXEDWEEKDAY'
print(x, ...)
## S3 method for class 'JD3_EASTERDAY'
print(x, ...)
## S3 method for class 'JD3_SPECIALDAY'
print(x, ...)
## S3 method for class 'JD3_SINGLEDAY'
print(x, ...)
## S3 method for class 'JD3_CALENDAR'
print(x, ...)
```

# Arguments

xThe object....other unused parameters.

r2jd\_calendarts Create Java CalendarTimeSeries

# Description

Create Java CalendarTimeSeries

#### Usage

r2jd\_calendarts(calendarobs)

# Arguments

calendarobs list.

# Examples

```
obs<-list(
list(start=as.Date("1980-01-01"), end=as.Date("1999-12-31"), value=2000),
list(start=as.Date("2000-01-01"), end=as.Date("2010-01-01"), value=1000)
)
jobj<-r2jd_calendarts(obs)</pre>
```

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ramp\_variable Ramp regressor

# Description

Ramp regressor

# Usage

ramp\_variable(frequency, start, length, s, range)

# Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance $c(1980, 1)$ ) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
range	the range of the regressor. A vector of length 2 containing the dates in the format "YYYY-MM-DD" or the position in the series, in number of periods from counting from the series start.

# Details

A ramp between two dates  $t_0$  and  $t_1$  is defined as:

$$RP_t = \begin{cases} -1 & \text{if } t \ge t_0 \\ \frac{t - t_0}{t_1 - t_0} - 1 & t_0 < t < t_1 \\ 0 & t \le t_1 \end{cases}$$

# Examples

# Ramp variable from January 2001 to September 2001 rp <- ramp\_variable(12, c(2000,1), length = 12\*4, range = c(13, 21)) # Or equivalently rp<-ramp\_variable(12, c(2000,1), length = 12\*4, range = c("2001-01-01", "2001-09-02")) plot.ts(rp) rangemean\_tstat

#### Description

Function to perform a range-mean regression, trimmed to avoid outlier distortion. The slope is used in TRAMO to select whether the original series will be transformed into log or maintain in level.

### Usage

rangemean\_tstat(data, period = 0, groupsize = 0, trim = 0)

### Arguments

data	data to test.
period	periodicity of the data.
groupsize	number of observations per group (before being trimmed). The default group size (groupsize = 0) is computed as followed:
	<ul> <li>if period = 12 or period = 6, it is equal to 12;</li> </ul>
	• if period = 4 it is equal to 12 if the data has at least 166 observations, 8 otherwise;
	• if period = 3 or period = 2 it is equal to 12 if the data has at least 166 observations, 6 otherwise;
	• if period = 1 it is equal to 9 if the data has at least 166 observations, 5 otherwise;
	• it is equal to period otherwise.
trim	number of trimmed observations.

#### Details

First, the data is divided into n groups of successive observations of length l (groupsize). That is, the first group is formed with the first l observations, the second group is formed with observations 1 + l to 2l, etc. Then, for each group i, the observations are sorted and the trim smallest and largest observations are rejected (to avoid outlier distortion). With the other observations, the range (noted  $y_i$ ) and mean (noted  $m_i$ ) are computed.

Finally, the following regression is performed :

$$y_t = \alpha + \beta m_t + u_t.$$

The function rangemean\_tstat returns the T-statistic associated to  $\beta$ . If it is significantly higher than 0, log transformation is recommended.

### Value

T-Stat of the slope of the range-mean regression.

# reload\_dictionaries

### Examples

```
y = ABS$X0.2.09.10.M
# Multiplicative pattern
plot(y)
period = 12
rm_t = rangemean_tstat(y, period = period, groupsize = period)
rm_t # higher than 0
# Can be tested:
pt(rm_t, period - 2, lower.tail = FALSE)
# Or :
1-cdf_t(period-2, rm_t)
# Close to 0
rm_t_log = rangemean_tstat(log(y), period = period, groupsize = period)
rm_t_log
pt(rm_t_log, period - 2, lower.tail = FALSE)
```

reload\_dictionaries Title

# Description

Title

### Usage

reload\_dictionaries()

runstests

Runs Tests around the mean or the median

### Description

Functions to compute runs test around the mean or the median (testofruns) or up and down runs test (testofupdownruns) to check randomness of a data.

### Usage

```
testofruns(data, mean = TRUE, number = TRUE)
```

```
testofupdownruns(data, number = TRUE)
```

### Arguments

data	data being tested.
mean	If TRUE, runs around the mean. Otherwise, runs around the median.
number	If TRUE, test the number of runs. Otherwise, test the lengths of the runs.

## Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# Functions

- testofruns(): Runs test around mean or median
- testofupdownruns(): up and down runs test

### Examples

```
x <- random_t(5, 1000)
# random values
testofruns(x)
testofupdownruns(x)
# non-random values
testofruns(ABS$X0.2.09.10.M)
testofupdownruns(ABS$X0.2.09.10.M)</pre>
```

sadecomposition Generic Function for Seasonal Adjustment Decomposition

### Description

Generic function to format the seasonal adjustment decomposition components. sa\_decomposition() is a generic function defined in other packages.

## Usage

```
sadecomposition(y, sa, t, s, i, mul)
## S3 method for class 'JD3_SADECOMPOSITION'
print(x, n_last_obs = frequency(x$series), ...)
## S3 method for class 'JD3_SADECOMPOSITION'
plot(
    x,
    first_date = NULL,
    last_date = NULL,
    type_chart = c("sa-trend", "seas-irr"),
    caption = c(`sa-trend` = "Y, Sa, trend", `seas-irr` = "Sea., irr.")[type_chart],
    colors = c(y = "#F0B400", t = "#1E6C0B", sa = "#155692", s = "#1E6C0B", i = "#155692"),
    ...
)
sa_decomposition(x, ...)
```

# sarima\_decompose

# Arguments

y, sa, t, s, i, mul	seasonal adjustment decomposition parameters.
х	the object to print.
n_last_obs	number of observations to print (by default equal to the frequency of the series).
	further arguments.
first_date, last	_date
	first and last date to plot (by default all the data is used).
type_chart	the chart to plot: "sa-trend" (by default) plots the input time series, the seasonally adjusted and the trend; "seas-irr" plots the seasonal and the irregular components.
caption	the caption of the plot.
colors	the colors used in the plot.

# Value

"JD3\_SADECOMPOSITION" object.

sarima_decompose	Decompose	SARIMA	Model	into	three	components	trend,	seasonal,	
	irregular								

# Description

Decompose SARIMA Model into three components trend, seasonal, irregular

## Usage

```
sarima_decompose(model, rmod = 0, epsphi = 0)
```

# Arguments

model	SARIMA model to decompose.
rmod	trend threshold.
epsphi	seasonal tolerance (in degrees).

# Value

An UCARIMA model

```
model <- sarima_model(period = 12, d =1, bd = 1, theta = -0.6, btheta = -0.5)
ucm <- sarima_decompose(model)</pre>
```

sarima\_estimate Estimate SARIMA Model

# Description

Estimate SARIMA Model

# Usage

```
sarima_estimate(
    x,
    order = c(0, 0, 0),
    seasonal = list(order = c(0, 0, 0), period = NA),
    mean = FALSE,
    xreg = NULL,
    eps = 1e-09
)
```

# Arguments

х	a univariate time series.
order	vector specifying of the non-seasonal part of the ARIMA model: the AR order, the degree of differencing, and the MA order.
seasonal	specification of the seasonal part of the ARIMA model and the seasonal fre- quency (by default equals to frequency(x)). Either a list with components order and period or a numeric vector specifying the seasonal order (the de- fault period is then used).
mean	should the SARIMA model include an intercept term.
xreg	vector or matrix of external regressors.
eps	precision.

# Examples

y <- ABS\$X0.2.09.10.M
sarima\_estimate(y, order = c(0,1,1), seasonal = c(0,1,1))</pre>

sarima\_hannan\_rissanen

Title

# Description

Title

# sarima\_model

# Usage

```
sarima_hannan_rissanen(
    x,
    order = c(0, 0, 0),
    seasonal = list(order = c(0, 0, 0), period = NA),
    initialization = c("Ols", "Levinson", "Burg"),
    biasCorrection = TRUE,
    finalCorrection = TRUE
)
```

## Arguments

х	a univariate time series.
order	vector specifying of the non-seasonal part of the ARIMA model: the AR order, the degree of differencing, and the MA order.
seasonal	specification of the seasonal part of the ARIMA model and the seasonal fre- quency (by default equals to frequency(x)). Either a list with components order and period or a numeric vector specifying the seasonal order (the de- fault period is then used).
initialization	Algorithm used in the computation of the long order auto-regressive model (used to estimate the innovations)
biasCorrection finalCorrection	
	Final correction as implemented in Tramo

## Examples

y <- ABS\$X0.2.09.10.M
sarima\_hannan\_rissanen(y, order = c(0,1,1), seasonal = c(0,1,1))</pre>

sarima\_model Seasonal ARIMA model (Box-Jenkins)

# Description

Seasonal ARIMA model (Box-Jenkins)

### Usage

```
sarima_model(
  name = "sarima",
  period,
  phi = NULL,
  d = 0,
  theta = NULL,
  bphi = NULL,
```

```
bd = 0,
btheta = NULL
)
```

# Arguments

name	name of the model.
period	period of the model.
phi	coefficients of the regular auto-regressive polynomial $(1 + \phi_1 B + \phi_2 B +)$ . True signs.
d	regular differencing order.
theta	coefficients of the regular moving average polynomial $(1 + \theta_1 B + \theta_2 B +)$ . True signs.
bphi	coefficients of the seasonal auto-regressive polynomial. True signs.
bd	seasonal differencing order.
btheta	coefficients of the seasonal moving average polynomial. True signs.

# Value

A "JD3\_SARIMA" model.

sarima\_properties SARIMA Properties

# Description

SARIMA Properties

# Usage

```
sarima_properties(model, nspectrum = 601, nacf = 36)
```

# Arguments

model	a "JD3_SARIMA" model (created with sarima_model()).
nspectrum	number of points in [0, pi] to calculate the spectrum.
nacf	maximum lag at which to calculate the acf.

# Examples

mod1 <- sarima\_model(period = 12, d = 1, bd = 1, theta = 0.2, btheta = 0.2)
sarima\_properties(mod1)</pre>

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sarima\_random

# Description

Simulate Seasonal ARIMA

# Usage

```
sarima_random(model, length, stde = 1, tdegree = 0, seed = -1)
```

# Arguments

model	a "JD3_SARIMA" model (see <pre>sarima_model()</pre> function).
length	length of the output series.
stde	deviation of the normal distribution of the innovations of the simulated series. Unused if tdegree is larger than 0.
tdegree	degrees of freedom of the T distribution of the innovations. $tdegree = 0$ if normal distribution is used.
seed	seed of the random numbers generator. Negative values mean random seeds

# Examples

```
# Airline model
s_model <- sarima_model(period = 12, d =1, bd = 1, theta = 0.2, btheta = 0.2)
x <- sarima_random(s_model, length = 64, seed = 0)
plot(x, type = "1")</pre>
```

sa\_preprocessing Generic Preprocessing Function

# Description

Generic function for preprocessing defined in other packages.

### Usage

sa\_preprocessing(x, ...)

# Arguments

x, . . . parameters.

seasonality\_canovahansen

Canova-Hansen seasonality test

# Description

Canova-Hansen seasonality test

# Usage

```
seasonality_canovahansen(
    data,
    period,
    trigs = TRUE,
    lag1 = TRUE,
    kernel = c("Bartlett", "Square", "Welch", "Tukey", "Hamming", "Parzen"),
    order = NA,
    start = 1
)
```

# Arguments

data	the input data.
period	Tested periodicity.
trigs	TRUE for trigonometric variables, FALSE for seasonal dummies.
lag1	Lagged variable in the regression model.
kernel	Kernel used to compute the robust covariance matrix.
order	The truncation parameter used to compute the robust covariance matrix.
start	Position of the first observation of the series

```
s<-log(ABS$X0.2.20.10.M)
seasonality_canovahansen(s, 12, trigs = FALSE)
seasonality_canovahansen(s, 12, trigs = TRUE)</pre>
```

seasonality\_canovahansen\_trigs

Canova-Hansen test using trigonometric variables

# Description

Canova-Hansen test using trigonometric variables

## Usage

```
seasonality_canovahansen_trigs(
    data,
    periods,
    lag1 = TRUE,
    kernel = c("Bartlett", "Square", "Welch", "Tukey", "Hamming", "Parzen"),
    order = NA,
    original = FALSE
)
```

## Arguments

data	the input data.
periods	Periodicities.
original	TRUE for original algorithm, FALSE for solution proposed by T. Proietti (based on Ox code).

### Examples

```
s<-log(ABS$X0.2.20.10.M)
freqs<-seq(0.01, 0.5, 0.001)
plot(seasonality_canovahansen_trigs(s, 1/freqs, original = FALSE), type='1')</pre>
```

seasonality\_combined "X12" Test On Seasonality

## Description

"X12" Test On Seasonality

### Usage

```
seasonality_combined(data, period, firstperiod = cycle(data)[1], mul = TRUE)
```

#### Arguments

data	the input data.
period	Tested periodicity.
firstperiod	Position in a cycle of the first obs. For example, for a monthly, firstperiod = 1 means January. If data is not a "ts" object, firstperiod = 1 by default.
mul	boolean indicating if the seasonal decomposition is multiplicative (mul = TRUE) or additive (mul = FALSE).

# Details

Combined test on the presence of identifiable seasonality (see Ladiray and Quenneville, 1999).

### Examples

```
seasonality_combined(ABS$X0.2.09.10.M, 12)
seasonality_combined(random_t(2, 1000), 7)
```

seasonality\_f *F-test on seasonal dummies* 

# Description

F-test on seasonal dummies

# Usage

```
seasonality_f(data, period, model = c("AR", "D1", "WN"), nyears = 0)
```

# Arguments

data	the input data.
period	Tested periodicity.
model	the model to use for the residuals.
nyears	Number of number of periods number of cycles considered in the test, at the end of the series: in periods (positive value) or years (negative values). By default (nyears = $0$ ), the entire sample is used.

# Details

Estimation of a model with seasonal dummies. Joint F-test on the coefficients of the dummies.

### Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# Examples

```
seasonality_f(ABS$X0.2.09.10.M, 12)
seasonality_f(random_t(2, 1000), 7)
```

seasonality\_friedman Friedman Seasonality Test

# Description

Friedman Seasonality Test

# Usage

```
seasonality_friedman(data, period, nyears = 0)
```

# Arguments

data	the input data.
period	Tested periodicity.
nyears	Number of number of periods number of cycles considered in the test, at the end of the series: in periods (positive value) or years (negative values). By default (nyears = $\emptyset$ ), the entire sample is used.

# Details

```
Non parametric test ("ANOVA"-type).
```

# Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# Description

Kruskall-Wallis Seasonality Test

### Usage

```
seasonality_kruskalwallis(data, period, nyears = 0)
```

## Arguments

data	the input data.
period	Tested periodicity.
nyears	Number of number of periods number of cycles considered in the test, at the end of the series: in periods (positive value) or years (negative values). By default (nyears = $0$ ), the entire sample is used.

## Details

Non parametric test on the ranks.

## Value

```
A c("JD3_TEST", "JD3") object (see statisticaltest() for details).
```

# Examples

```
seasonality_kruskalwallis(ABS$X0.2.09.10.M, 12)
seasonality_kruskalwallis(random_t(2, 1000), 7)
```

seasonality\_periodogram

Periodogram Seasonality Test

# Description

Periodogram Seasonality Test

# Usage

```
seasonality_periodogram(data, period, nyears = 0)
```

# Arguments

data	the input data.
period	Tested periodicity.
nyears	Number of number of periods number of cycles considered in the test, at the end of the series: in periods (positive value) or years (negative values). By default (nyears = $\emptyset$ ), the entire sample is used.

# Details

Tests on the sum of a periodogram at seasonal frequencies.

# Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# seasonality\_qs

# Examples

```
seasonality_periodogram(ABS$X0.2.09.10.M, 12)
seasonality_periodogram(random_t(2, 1000), 7)
```

seasonality\_qs QS Seasonality Test

# Description

QS (modified seasonal Ljung-Box) test.

# Usage

```
seasonality_qs(data, period, nyears = 0)
```

# Arguments

data	the input data.
period	Tested periodicity.
nyears	Number of number of periods number of cycles considered in the test, at the end of the series: in periods (positive value) or years (negative values). By default (nyears = $0$ ), the entire sample is used.

# Value

A c("JD3\_TEST", "JD3") object (see statisticaltest() for details).

# Examples

```
seasonality_qs(ABS$X0.2.09.10.M, 12)
seasonality_qs(random_t(2, 1000), 7)
```

set\_arima

Set ARIMA Model Structure in Pre-Processing Specification

# Description

Function allowing to customize the ARIMA model structure when the automatic modelling is disabled.(see example)

# Usage

```
set_arima(
 х,
 mean = NA,
 mean.type = c(NA, "Undefined", "Fixed", "Initial"),
 p = NA,
 d = NA,
 q = NA,
 bp = NA,
 bd = NA,
 bq = NA,
 coef = NA,
 coef.type = c(NA, "Undefined", "Fixed", "Initial")
```

## Arguments

)

x	the specification to customize, must be a "SPEC" class object (see details).
mean	to fix the coefficient of the mean. If mean = $0$ , the mean is disabled.
mean.type	a character defining the mean coefficient estimation procedure. Possible pro- cedures are: "Undefined" = no use of any user-defined input (i.e. coefficient is estimated), "Fixed" = the coefficients are fixed at the value provided by the user, "Initial" = the value defined by the user is used as the initial condition.
p, d, q, bp, bd, bq	to specify the order of the SARIMA model in the form ARIMA(p,d,q)(bp,bd,bd).
coef	a vector providing the coefficients for the regular and seasonal AR and MA polynomials. The vector length must be equal to the sum of the regular and seasonal AR and MA orders. The coefficients shall be provided in the following order: regular AR ( <i>Phi</i> ; p elements), regular MA ( <i>Theta</i> ; q elements), seasonal AR ( <i>BPhi</i> ; bp elements) and seasonal MA ( <i>BTheta</i> ; bq elements). E.g.: arima.coef=c( $0.6, 0.7$ ) with p=1, q= $0, bp=1$ and bq= $0$ .
coef.type	a vector defining the ARMA coefficients estimation procedure. Possible pro- cedures are: "Undefined" = no use of any user-defined input (i.e. coefficients are estimated), "Fixed" = the coefficients are fixed at the value provided by the user, "Initial" = the value defined by the user is used as the initial condition.

### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"  $generated \ with \ \texttt{rjd3tramoseats::spec\_tramoseats()} \ or \ \texttt{"JD3\_TRAMO\_SPEC"} \ generated \ with$ rjd3tramoseats::spec\_tramo()).

## References

More information on reg-arima modelling in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/

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# set\_automodel

## See Also

set\_automodel, set\_transform

# Examples

```
# create default spec
# my_spec<-rjd3x13::x13_spec("rsa5c")</pre>
# disable automatic arima modelling
# my_spec<-set_automodel(my_spec, enabled = FALSE)</pre>
# customize arima model
# my_spec <-set_arima(my_spec,mean = 0.2,</pre>
#
                        mean.type = "Fixed",
                        p = 1, d = 2, q = 0,
#
#
                        bp = 1, bd = 1, bq = 0,
                        coef = c(0.6, 0.7),
#
                        coef.type = c("Initial", "Fixed"))
#
```

```
set_automodel
```

Set Arima Model Identification in Pre-Processing Specification

# Description

Function allowing to customize Arima model identification procedure.

### Usage

```
set_automodel(
 х,
 enabled = NA,
 acceptdefault = NA,
 cancel = NA,
 ub1 = NA,
  ub2 = NA,
  reducecv = NA,
  ljungboxlimit = NA,
  tsig = NA,
  ubfinal = NA,
  checkmu = NA,
 mixed = NA,
  fct = NA,
 balanced = NA,
  amicompare = NA
)
```

# Arguments

x	the specification to customize, must be a "SPEC" class object (see details).
enabled	logical. If TRUE, the automatic modelling of the ARIMA model is enabled. If FALSE, the parameters of the ARIMA model can be specified.
acceptdefault	logical. If TRUE, the default model (ARIMA( $0,1,1$ )( $0,1,1$ )) will be chosen in the first step of the automatic model identification, if the Ljung-Box Q statistics for the residuals are acceptable. No further attempt will be made to identify a better model. Default = FALSE
cancel	numeric cancellation limit. A limit for the AR and the MA roots to be assumed equal. This option is used in the automatic identification of the differencing order. If the difference in moduli of an AR and an MA root (when estimating ARIMA(1,0,1)(1,0,1) models in the second step of the automatic identification of the differencing polynomial) is smaller than cancellation limit, the two roots cancel out. Default = $0.1$ .
ub1	numeric, the first unit root limit. It is the threshold value for the initial unit root test in the automatic differencing procedure. When one of the roots in the estimation of the ARIMA $(2,0,0)(1,0,0)$ plus mean model, performed in the first step of the automatic model identification procedure, is larger than first unit root limit in modulus, it is set equal to unity. Default = 1.030928.
ub2	numeric, the second unit root limit. When one of the roots in the estimation of the ARIMA(1,0,1)(1,0,1) plus mean model, which is performed in the second step of the automatic model identification procedure, is larger than second unit root limit in modulus, it is checked if there is a common factor in the corresponding AR and MA polynomials of the ARMA model that can be cancelled (see automdl.cancel). If there is no cancellation, the AR root is set equal to unity (i.e. the differencing order changes). Default = $1.136364$ .
reducecv	numeric, ReduceCV. The percentage by which the outlier critical value will be reduced when an identified model is found to have a Ljung-Box statistic with an unacceptable confidence coefficient. The parameter should be between 0 and 1, and will only be active when automatic outlier identification is enabled. The reduced critical value will be set to $(1-\text{ReduceCV})x\text{CV}$ , where CV is the original critical value. Default = $0.14268$ .
ljungboxlimit	numeric, the Ljung Box limit, setting the acceptance criterion for the confidence intervals of the Ljung-Box Q statistic. If the LjungBox Q statistics for the residuals of a final model is greater than Ljung Box limit, then the model is rejected, the outlier critical value is reduced, and model and outlier identification (if specified) is reduced with a reduced value. Default = $0.95$ .
tsig	numeric, the arma limit. It is the threshold value for t-statistics of ARMA coefficients and the constant term used for the final test of model parsimony. If the highest order ARMA coefficient has a t-value smaller than this value in magnitude, the order of the model is reduced. If the constant term has a t-value smaller than the ARMA limit in magnitude, it is removed from the set of regressors. Default=1.
ubfinal	(REGARIMA/X13 Specific) numeric, final unit root limit. The threshold value for the final unit root test. If the magnitude of an AR root for the final model is

	smaller than the final unit root limit, then a unit root is assumed, the order of the AR polynomial is reduced by one and the appropriate order of the differencing (non-seasonal, seasonal) is increased. The parameter value should be greater than one. Default = $1.05$ .
checkmu	(REGARIMA/X13 Specific) logical indicating if the automatic model selec- tion checks the significance of the constant term.
mixed	(REGARIMA/X13 Specific) logical. This variable controls whether ARIMA models with non-seasonal AR and MA terms or seasonal AR and MA terms will be considered in the automatic model identification procedure. If FALSE, a model with AR and MA terms in both the seasonal and non-seasonal parts of the model can be acceptable, provided there are no AR or MA terms in either the seasonal or non-seasonal terms.
fct	(REGARIMA/X13 Specific) numeric. TODO.
balanced	(REGARIMA/X13 Specific) logical If TRUE, the automatic model identifica- tion procedure will have a preference for balanced models (i.e. models for which the order of the combined AR and differencing operators is equal to the order of the combined MA operators). Default = FALSE
amicompare	(TRAMO Specific) logical. If TRUE, the program compares the model identified by the automatic procedure to the default model $(ARIMA(0,1,1)(0,1,1))$ and the model with the best fit is selected. Criteria considered are residual diagnostics, the model structure and the number of outliers.

# Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec()
(or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"
generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with
rjd3tramoseats::spec\_tramo()).

# References

More information on reg-arima modelling in JDemetra+ online documentation: <a href="https://jdemetra-new-documentation">https://jdemetra-new-documentation</a>. <a href="https://jdemetra-new-documentation">netlify.app/</a>

# See Also

set\_arima, set\_transform

```
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<-set_automodel(init_spec,
# enabled = FALSE,
# acceptdefault = TRUE)</pre>
```

set\_basic

### Description

Function allowing to check if the series can be processed and to define a sub-span on which estimation will be performed

# Usage

```
set_basic(
    x,
    type = c(NA, "All", "From", "To", "Between", "Last", "First", "Excluding"),
    d0 = NULL,
    d1 = NULL,
    n0 = 0,
    n1 = 0,
    preliminary.check = NA,
    preprocessing = NA
)
```

# Arguments

x	the specification to customize, must be a "SPEC" class object (see details).	
type, d0, d1, n0, r	11	
	parameters to specify the sub-span.	
	d0 and d1 characters in the format "YYYY-MM-DD" to specify first/last date of the span when type equals to "From", "To" or "Between". Date corresponding to d0 will be included in the sub-span Date corresponding to d1 will be excluded from the sub span	
	n0 and n1 numeric to specify the number of periods at the beginning/end of the series to be used for defining the sub-span (type equals to "First", "Last") or to exclude (type equals to "Excluding").	
preliminary.check		
	a Boolean to check the quality of the input series and exclude highly problematic ones (e.g. the series with a number of identical observations and/or missing values above pre-specified threshold values).	
preprocessing	(REGARIMA/X13 Specific) a Boolean to enable/disable the pre-processing. Option disabled for the moment.	

# Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec()
(or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"
generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with
rjd3tramoseats::spec\_tramo()).

#### set\_benchmarking

### References

More information in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/

### See Also

set\_estimate, set\_arima

### Examples

```
# init_spec <- rjd3x13::x13_spec("RSA5c")</pre>
# estimation on sub-span between two dates (date d1 is excluded)
# new_spec<-set_basic(init_spec,type = "Between",d0 = "2014-01-01",</pre>
# d1 = "2019-01-01", preliminary.check = TRUE, preprocessing = TRUE)
# Estimation on the first 60 observations
# new_spec <-set_basic(init_spec,Type="First", n0 = 60,</pre>
#
                        preliminary.check = TRUE,
#
                        preprocessing= TRUE)
# Estimation on the last 60 observations
# new_spec <-set_basic(init_spec,Type="Last", n1 = 60,</pre>
#
                        preliminary.check = TRUE,
#
                        preprocessing= TRUE)
# Estimation excluding 60 observations at the beginning and 36 at the end of the series
# new_spec <-set_basic(init_spec,Type="Excluding", n0=60, n1=36,</pre>
#
                        preliminary.check = TRUE,
#
                        preprocessing= TRUE)
```

set\_benchmarking Set Benchmarking Specification

### Description

Function allowing to perform a benchmarking procedure after the decomposition step in a seasonal adjustment (disabled by default). Here benchmarking refers to a procedure ensuring consistency over the year between seasonally adjusted and raw (or calendar adjusted) data, as seasonal adjustment can cause discrepancies between the annual totals of seasonally adjusted series and the corresponding annual totals of raw (or calendar adjusted) series.

#### Usage

```
set_benchmarking(
    x,
    enabled = NA,
    target = c(NA, "CalendarAdjusted", "Original"),
    rho = NA,
    lambda = NA,
    forecast = NA,
    bias = c(NA, "None")
)
```

### Arguments

x	the specification to customize, must be a "SPEC" class object (see details).
enabled	Boolean to enable the user to perform benchmarking.
target	specifies the target series for the benchmarking procedure, which can be the raw series ("Normal"); or the series adjusted for calendar effects ("CalendarAdjusted").
rho	the value of the $AR(1)$ parameter (set between 0 and 1) in the function used for benchmarking. Default =1.
lambda	a parameter in the function used for benchmarking that relates to the weights in the regression equation; it is typically equal to $0$ , $1/2$ or $1$ .
forecast	Boolean indicating if the forecasts of the seasonally adjusted series and of the target variable (target) are used in the benchmarking computation so that the benchmarking constrain is also applied to the forecasting period.
bias	TODO

# Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC" generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with rjd3tramoseats::spec\_tramo()).

### References

More information on benchmarking in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/

### Examples

```
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<- set_benchmarking(init_spec,
# enabled = TRUE,
# target = "Normal",
# rho = 0.8,
# lambda = 0.5,
# forecast = FALSE,
# bias = "None")</pre>
```

set\_easter

Set Easter effect correction in Pre-Processing Specification

#### Description

Set Easter effect correction in Pre-Processing Specification

### set\_easter

## Usage

```
set_easter(
    x,
    enabled = NA,
    julian = NA,
    duration = NA,
    test = c(NA, "Add", "Remove", "None"),
    coef = NA,
    coef = NA,
    coef.type = c(NA, "Estimated", "Fixed"),
    type = c(NA, "Unused", "Standard", "IncludeEaster", "IncludeEasterMonday")
)
```

## Arguments

x	the specification to customize, must be a "SPEC" class object (see details).
enabled	a logical indicating if the program considers the Easter effect in the pre-processing model. Default = TRUE.
julian	a logical indicating if the program uses the Julian Easter (expressed in Gregorian calendar).
duration	a numeric indicating the duration of the Easter effect (length in days, between 1 and 20). Default value = 8 in REGARIMA/X-13 and 6 in TRAMO.
test	defines the pre-tests for the significance of the Easter effect based on the t- statistic (the Easter effect is considered as significant if the t-statistic is greater than 1.96): "Add" = the Easter effect variable is not included in the initial regres- sion model but can be added to the RegARIMA model after the test; "Remove" = the Easter effect variable belongs to the initial regression model but can be removed from the RegARIMA model after the test; "None" = the Easter effect variable is not pre-tested and is included in the model.
coef	to set the coefficient of the easter regressor.(Test parameter has to be set to "None")
coef.type	a character defining the easter regressor coefficient estimation procedure. Pos- sible procedures are: "Estimated" = coefficient is estimated, "Fixed" = the coefficients is fixed. By default the coefficient is estimated.
type	(TRAMO specific) a character that specifies the presence and the length of the Easter effect: "Unused" = the Easter effect is not considered; "Standard" = in- fluences the period of n days strictly before Easter Sunday; "IncludeEaster" = influences the entire period (n) up to and including Easter Sunday; "IncludeEasterMonday" = influences the entire period (n) up to and including Easter Monday.

# Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec()
(or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"
generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with
rjd3tramoseats::spec\_tramo()).

## References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

## See Also

easter\_variable, easter\_day

### Examples

```
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<-set_easter(init_spec,
# enabled = TRUE,
# duration = 12,
# test = "None",
# type = "IncludeEasterMonday")
# sa<-rjd3x13::x13(ABS$X0.2.09.10.M,new_spec)</pre>
```

set\_estimate

Set Numeric Estimation Parameters and Modelling Span

## Description

Function allowing to define numeric boundaries for estimation and to define a sub-span on which reg-arima (tramo) modelling will be performed (pre-processing step)

### Usage

```
set_estimate(
    x,
    type = c(NA, "All", "From", "To", "Between", "Last", "First", "Excluding"),
    d0 = NULL,
    d1 = NULL,
    n0 = 0,
    n1 = 0,
    tol = NA,
    exact.ml = NA,
    unit.root.limit = NA
)
```

## Arguments

x the specification to customize, must be a "SPEC" class object (see details). type, d0, d1, n0, n1

parameters to specify the sub-span.

d0 and d1 characters in the format "YYYY-MM-DD" to specify first/last date of the span when type equals to "From", "To" or "Between". Date corresponding

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	to d0 will be included in the sub-span Date corresponding to d1 will be excluded from the sub span
	n0 and n1 numeric to specify the number of periods at the beginning/end of the series to be used for defining the sub-span (type equals to "First", "Last") or to exclude (type equals to "Excluding").
tol	a numeric, convergence tolerance. The absolute changes in the log-likelihood function are compared to this value to check for the convergence of the estimation iterations. (The default setting is 0.0000001)
exact.ml	(TRAMO specific) logical, the exact maximum likelihood estimation. If TRUE, the program performs an exact maximum likelihood estimation. If FASLE, the Unconditional Least Squares method is used.(Default=TRUE)
unit.root.limi	it
	(TRAMO specific) numeric, the final unit root limit. The threshold value for the final unit root test for identification of differencing orders. If the magnitude of an AR root for the final model is smaller than this number, then a unit root is assumed, the order of the AR polynomial is reduced by one and the appropriate order of the differencing (non-seasonal, seasonal) is increased.(Default value: 0.96)

#### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec()
(or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"
generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with
rjd3tramoseats::spec\_tramo()).

## References

More in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify. app/

# See Also

set\_basic, set\_arima

```
# init_spec <- rjd3tramoseats::spec_tramoseats("rsafull")
# new_spec<-set_estimate(init_spec, type= "From", d0 = "2012-01-01", tol = 0.0000002,
# exact.ml = FALSE, unit.root.limit = 0.98)</pre>
```

set\_outlier

## Description

Function allowing to customize the automatic outlier detection process built in in the pre-processing step (regarima or tramo)

# Usage

```
set_outlier(
    x,
    span.type = c(NA, "All", "From", "To", "Between", "Last", "First", "Excluding"),
    d0 = NULL,
    d1 = NULL,
    n0 = 0,
    n1 = 0,
    outliers.type = NA,
    critical.value = NA,
    tc.rate = NA,
    method = c(NA, "AddOne", "AddAll"),
    maxiter = NA,
    lsrun = NA,
    eml.est = NA
)
```

# Arguments

x	the specification to customize, must be a "SPEC" class object (see details).
span.type, d0, d1	, n0, n1
	parameters to specify the sub-span on which outliers will be detected.
	d0 and d1 characters in the format "YYYY-MM-DD" to specify first/last date of the span when type equals to "From", "To" or "Between".
	n0 and n1 numerics to specify the number of periods at the beginning/end of the series to be used for the span (type equals to "From", "To") or to exclude (type equals to "Excluding").
outliers.type	vector of characters of the outliers to be automatically detected. "AO" for additive outliers, "TC" for transitory changes "LS" for level shifts and "SO" for seasonal outliers. For example outliers.type = $c("AO", "LS")$ to enable the detection of additive outliers and level shifts. If outliers.type = NULL or outliers.type = character(), automatic detection of outliers is disabled. Default value = outliers.type = $c("AO", "LS", "TC")$
critical.value	numeric. Critical value for the outlier detection procedure. If equal to 0 the critical value is automatically determined by the number of observations in the outlier detection time span.(Default value = $4 \text{ REGARIMA/X13}$ and $3.5 \text{ in TRAMO}$ )

tc.rate	the rate of decay for the transitory change outlier (Default = $0.7$ ).
method	(REGARIMA/X13 Specific) determines how the program successively adds de- tected outliers to the model. Currently, only the "AddOne" method is supported.
maxiter	(REGARIMA/X13 Specific) maximum number of iterations (Default = 30).
lsrun	(REGARIMA/X13 Specific) number of successive level shifts to test for cancel- lation (Default = 0).
eml.est	(TRAMO Specific) logical for the exact likelihood estimation method. It con- trols the method applied for parameter estimation in the intermediate steps. If TRUE, an exact likelihood estimation method is used. When FALSE, the fast Hannan-Rissanen method is used.

#### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC" generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with rjd3tramoseats::spec\_tramo()).

If a Seasonal adjustment process is performed, each type of Outlier will be allocated to a pre-defined component after the decomposition: "AO" and "TC" to the irregular, "LS" to the trend and "SO" to seasonal component.

#### References

More information on outliers and other auxiliary variables in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/

### See Also

add\_outlier, add\_usrdefvar

### Examples

```
# init_spec <- rjd3tramoseats::spec_tramoseats("rsafull")
# new_spec<-set_outlier(init_spec, span.type= "From", d0 = "2012-01-01",
# outliers.type = c("LS", "A0"),
# critical.value = 5,
# tc.rate =0.85)</pre>
```

set\_tradingdays Set Calendar effects correction in Pre-Processing Specification

#### Description

Function allowing to select the trading-days regressors to be used for calendar correction in the pre-processing step of a seasonal adjustment procedure. The default is "TradingDays", with easter specific effect enabled. (see set\_easter)

All the built-in regressors are meant to correct for type of day effect but don't take into account any holiday. To do so user-defined regressors have to be built.

### Usage

```
set_tradingdays(
 х,
 option = c(NA, "TradingDays", "WorkingDays", "TD3", "TD3c", "TD4", "None",
    "UserDefined"),
 calendar.name = NA,
  uservariable = NA,
  stocktd = NA,
  test = c(NA, "None", "Remove", "Add", "Separate_T", "Joint_F"),
  coef = NA,
 coef.type = c(NA, "Fixed", "Estimated"),
automatic = c(NA, "Unused", "FTest", "WaldTest", "Aic", "Bic"),
 pftd = NA,
  autoadjust = NA,
 leapyear = c(NA, "LeapYear", "LengthOfPeriod", "None"),
  leapyear.coef = NA,
 leapyear.coef.type = c(NA, "Fixed", "Estimated")
)
```

### Arguments

х		the specification to customize, must be a "SPEC" class object (see details).
o	ption	to specify the set of trading days regression variables: "TradingDays" = six contrast variables, each type of day (from Monday to Saturday) vs Sundays; "WorkingDays" = one working (week days)/non-working (week-ends) day con- trast variable; "TD3" = two contrast variables: week-days vs Sundays and Sat- urdays vs Sundays; "TD3c" = two contrast variables: week-days (Mondays to Thursdays) vs Sundays and Fridays+Saturdays vs Sundays; "TD4" = three contrast variables: week-days (Mondays to Thursdays) vs Sundays, Fridays vs Sundays, Saturdays vs Sundays; "None" = no correction for trading days; "UserDefined" = userdefined trading days regressors.
C	alendar.name	name (string) of the user-defined calendar to be taken into account when gener- ating built-in regressors set in 'option' (if not 'UserDefined).(see examples)
u	servariable	a vector of characters to specify the name of user-defined calendar regressors. When specified, automatically set option = "UserDefined". Names have to be the same as in modelling_context, see example.
S	tocktd	a numeric indicating the day of the month when inventories and other stock are reported (to denote the last day of the month, set the variable to 31). When specified, automatically set option = "None". See stock_td function for details.
t	est	defines the pre-tests for the significance of the trading day regression variables based on the AICC statistics: "None" = the trading day variables are not pre- tested and are included in the model;
		(REGARIMA/X-13 specific)
		"Add" = the trading day variables are not included in the initial regression model but can be added to the RegARIMA model after the test; "Remove" = the trading
		day variables belong to the initial regression model but can be removed from the RegARIMA model after the test;

(TRAMO specific)

	"Separate_T" = a t-test is applied to each trading day variable separately and the trading day variables are included in the RegArima model if at least one t-statistic is greater than 2.6 or if two t-statistics are greater than 2.0 (in absolute terms); "Joint_F" = a joint F-test of significance of all the trading day variables. The trading day effect is significant if the F statistic is greater than 0.95.
coef	vector of coefficients for the trading-days regressors.
coef.type,leapy	year.coef.type
	vector defining if the coefficients are fixed or estimated.
automatic	defines whether the calendar effects should be added to the model manually ("Unused") or automatically. During the automatic selection, the choice of the number of calendar variables can be based on the F-Test ("FTest", TRAMO specific), the Wald Test ("WaldTest"), or by minimizing AIC or BIC; the model with higher F value is chosen, provided that it is higher than pftd).
pftd	(TRAMO SPECIFIC) numeric. The p-value used to assess the significance of the pre-tested calendar effects.
autoadjust	a logical indicating if the program corrects automatically the raw series for the leap year effect if the leap year regressor is significant. Only used when the data is log transformed.
leapyear	a character to specify whether or not to include the leap-year effect in the model: "LeapYear" = leap year effect; "LengthOfPeriod" = length of period (REGARIMA/X-13 specific), "None" = no effect included. Default: a leap year effect regressor is included with any built-in set of trading day regressors.
leapyear.coef	coefficient of the leap year regressor.

### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec()
(or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC"
generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with
rjd3tramoseats::spec\_tramo()).

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

### See Also

modelling\_context, calendar\_td

### Examples

- # Pre-defined regressors
- # y\_raw<-ABS\$X0.2.09.10.M
- # init\_spec <- rjd3x13::x13\_spec("RSA5c")</pre>
- # new\_spec<-set\_tradingdays(init\_spec,</pre>

```
option = "TD4",
#
                             test = "None",
#
#
                          coef=c(0.7,NA,0.5),
#
         coef.type=c("Fixed", "Estimated", "Fixed"),
#
         leapyear="LengthOfPeriod",
#
         leapyear.coef=0.6)
# sa<-rjd3x13::x13(y_raw,new_spec)</pre>
# Pre-defined regressors based on user-defined calendar
### create a calendar
BE <- national_calendar(list(</pre>
fixed_day(7,21),
 special_day("NEWYEAR"),
 special_day("CHRISTMAS"),
 special_day("MAYDAY"),
 special_day("EASTERMONDAY"),
 special_day("ASCENSION"),
 special_day("WHITMONDAY"),
 special_day("ASSUMPTION"),
 special_day("ALLSAINTSDAY"),
 special_day("ARMISTICE")))
## put into a context
my_context<-modelling_context(calendars = list(cal=BE))</pre>
## create a specification
#init_spec <- rjd3x13::x13_spec("RSA5c")</pre>
## modify the specification
# new_spec<-set_tradingdays(init_spec,</pre>
                            option = "TradingDays", calendar.name="cal")
#
## estimate with context
# sa<-rjd3x13::x13(y_raw,new_spec, context=my_context)</pre>
# User-defined regressors
# init_spec <- rjd3x13::x13_spec("RSA5c")</pre>
# add regressors to context
# variables<-list(Monday,Tuesday, Wednesday,</pre>
# Thursday, Friday, Saturday)
# my_context<-modelling_context(variables=variables)</pre>
# create a new spec (here default group name: r)
# new_spec<-set_tradingdays(init_spec,</pre>
                            option = "UserDefined",
#
# uservariable=c("r.Monday","r.Tuesday","r.Wednesday","r.Thursday","r.Friday","r.Saturday"),
# test = "None")
# estimate with context
# sa<-rjd3x13::x13(y_raw,new_spec, context=my_context)</pre>
```

set\_transform

Set Log-level Transformation and Decomposition scheme in Pre-Processing Specification

### set\_transform

### Description

Set Log-level Transformation and Decomposition scheme in Pre-Processing Specification

### Usage

```
set_transform(
    x,
    fun = c(NA, "Auto", "Log", "None"),
    adjust = c(NA, "None", "LeapYear", "LengthOfPeriod"),
    outliers = NA,
    aicdiff = NA,
    fct = NA
)
```

### Arguments

х	the specification to customize, must be a "SPEC" class object (see details).
fun	the transformation of the input series: "None" = no transformation of the series; "Log" = takes the log of the series; "Auto" = the program tests for the log-level specification.
adjust	pre-adjustment of the input series for the length of period or leap year effects: "None" = no adjustment; "LeapYear" = leap year effect; "LengthOfPeriod" = length of period. Modifications of this variable are taken into account only when function = "Log".
outliers	Boolean indicating if a pre-correction for large outliers (AO and LS only) should be done in the test for the log-level specification (fun = "Auto"). By default to FALSE.
aicdiff	(REGARIMA/X-13 specific) a numeric defining the difference in AICC needed to accept no transformation when the automatic transformation selection is chosen (considered only when fun = "Auto"). Default= -2.
fct	(TRAMO specific) numeric controlling the bias in the log/level pre-test: transform.fct> 1 favors levels, transform.fct< 1 favors logs. Considered only when fun = "Auto".

### Details

x specification param must be a JD3\_X13\_SPEC" class object generated with rjd3x13::x13\_spec() (or "JD3\_REGARIMA\_SPEC" generated with rjd3x13::spec\_regarima() or "JD3\_TRAMOSEATS\_SPEC" generated with rjd3tramoseats::spec\_tramoseats() or "JD3\_TRAMO\_SPEC" generated with rjd3tramoseats::spec\_tramo()).

### References

More information in JDemetra+ online documentation: <a href="https://jdemetra-new-documentation">https://jdemetra-new-documentation</a>. <a href="https://jdemetra-new-documentation">netlify.app/</a>

### See Also

set\_outlier, set\_tradingdays

### Examples

```
# init_spec <- rjd3x13::x13_spec("RSA5c")
# new_spec<- set_transform(init_spec,
# fun = "Log",
# outliers = TRUE)
# sa<-rjd3x13::x13(ABS$X0.2.09.10.M,new_spec)</pre>
```

single\_day

### Set a holiday on a Single Day

### Description

Allows to set a holiday as a once-occurring event.

### Usage

single\_day(date, weight = 1)

### Arguments

date	the date of the holiday in the format "YYYY-MM-DD".
weight	weight associated to the holiday.

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/a-calendar-correction

### See Also

national\_calendar, fixed\_day,special\_day,easter\_day

### Examples

single\_day("1999-03-19")

special\_day

### Description

Allows to define a holiday choosing from a list of pre-specified events, equivalent to use fixed\_day or easter\_day functions.

### Usage

```
special_day(event, offset = 0, weight = 1, validity = NULL)
```

### Arguments

event	the event to add (see details).
offset	The position of the holiday in relation to the selected pre-specified holiday measured in days (can be positive or negative). By default offset = $0$ .
weight	weight associated to the holiday.
validity	validity period: either NULL (full sample) or a named list with "start" and/or "end" dates in the format "YYYY-MM-DD".

### Details

Possible values :

NEWYEAR	Fixed holiday, falls on January, 1st.
SHROVEMONDAY	Moving holiday, falls on the Monday before Ash Wednesday (48 days before Easter Sunday).
SHROVETUESDAY	Moving holiday, falls on the Tuesday before Ash Wednesday (47 days before Easter Sunday).
ASHWEDNESDAY	Moving holiday, occurring 46 days before Easter Sunday.
MAUNDYTHURSDAY	Moving holiday, falls on the Thursday before Easter.
GOODFRIDAY	Moving holiday, falls on the Friday before Easter.
EASTER	Moving holiday, falls between March 22nd and April 25th.
EASTERMONDAY	Moving holiday, falls on the day after Easter.
ASCENSION	Moving holiday, celebrated on a Thursday, 39 days after Easter.
PENTECOST	Moving holiday, celebrated 49 days after Easter Sunday.
WHITMONDAY	Moving holiday, falling on the day after Pentecost.
CORPUSCHRISTI	Moving holiday, celebrated 60 days after Easter Sunday.
JULIANEASTER	
MAYDAY	Fixed holiday, falls on May, 1st.
ASSUMPTION	Fixed holiday, falls on August, 15th.
HALLOWEEN	Fixed holiday, falls on October, 31st.
ALLSAINTSDAY	Fixed holiday, falls on November, 1st.
ARMISTICE	Fixed holiday, falls on November, 11th.
CHRISTMAS	Fixed holiday, falls on December, 25th.

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/a-calendar-correction

### See Also

national\_calendar, fixed\_day, easter\_day

### Examples

```
# To add Easter Monday
special_day("EASTERMONDAY")
# To define a holiday for the day after Christmas, with validity and weight
special_day("CHRISTMAS", offset = 1, weight = 0.8,
validity = list(start="2000-01-01", end = "2020-12-01"))
```

statisticaltest Generic Function For 'JDemetra+' Tests

### Description

Generic function to format the results of 'JDemetra+' tests.

### Usage

```
statisticaltest(val, pval, dist = NULL)
```

## S3 method for class 'JD3\_TEST'
print(x, details = FALSE, ...)

#### Arguments

val, pval, dist	statistical parameters.
x	the object to print.
details	boolean indicating if the statistical distribution should be printed.
	further arguments (ignored).

### Value

c("JD3\_TEST", "JD3") object that is a list of three parameters:

- value the statistical value of the test.
- pvalue the p-value of the test.
- distribution the statistical distribution used.

### stock\_td

### Examples

```
udr_test = testofupdownruns(random_t(5, 1000))
udr_test # default print
print(udr_test, details = TRUE) # with the distribution
```

stock\_td

### Trading day Regressor for Stock series

### Description

Allows to generate a specific regressor for correcting trading days effects in Stock series.

### Usage

```
stock_td(frequency, start, length, s, w = 31)
```

### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
W	indicates day of the month when inventories and other stocks are reported. (to denote the last day of the month enter 31).

### Details

The regressor will have the value -1 if the w-th day is a Sunday, 1 if it is a Monday as 0 otherwise.

### Value

Time series (object of class c("ts", "mts", "matrix")).

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation.netlify.app/a-calendar-correction

### See Also

calendar\_td

### Description

Allows to generate trading day regressors (as many as defined groups), taking into account 7 or less different types of days, from Monday to Sunday, but no specific holidays. Regressors are not corrected for long term mean.

### Usage

```
td(
   frequency,
   start,
   length,
   s,
   groups = c(1, 2, 3, 4, 5, 6, 0),
   contrasts = TRUE
)
```

### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
groups	Groups of days. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2, n (<= 6). For instance, usual trading days are defined by $c(1,2,3,4,5,6,0)$ , week days by $c(1,1,1,1,1,0,0)$ , week days, Saturdays, Sundays by $c(1,1,1,1,1,2,0)$ etc
contrasts	If true, the variables are defined by contrasts with the 0-group. Otherwise, raw number of days is provided.

### Details

Aggregated values for monthly or quarterly are the numbers of days belonging to a given group. Contrasts are the differences between the number of days in a given group (1 to 6) and the number of days in the reference group (0).

### Value

Time series (object of class c("ts", "mts", "matrix")) corresponding to each group, starting with the 0-group (contrasts = FALSE) or the 1-group (contrasts = TRUE).

td

### td\_canovahansen

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

### See Also

calendar\_td

### Examples

```
# Monthly regressors for Trading Days: each type of day is different
# contrasts to Sundays (6 series)
regs_td<- td(12,c(2020,1),60, groups = c(1, 2, 3, 4, 5, 6, 0), contrasts = TRUE)
# Quarterly regressors for Working Days: week days are similar
# contrasts to week-end days (1 series)
regs_wd<- td(4,c(2020,1),60, groups = c(1, 1, 1, 1, 1, 0, 0), contrasts = TRUE)</pre>
```

td\_canovahansen Canova-Hansen Trading Days test

### Description

Canova-Hansen Trading Days test

### Usage

```
td_canovahansen(
    s,
    differencing,
    kernel = c("Bartlett", "Square", "Welch", "Tukey", "Hamming", "Parzen"),
    order = NA
)
```

### Arguments

S	a ts object that corresponds to the input time series to test.
differencing	differencing lags.
order	

### Examples

s<-log(ABS\$X0.2.20.10.M)
td\_canovahansen(s, c(1,12))</pre>

td\_f

### Description

Residual Trading Days Test

### Usage

```
td_f(
    s,
    model = c("D1", "DY", "DYD1", "WN", "AIRLINE", "R011", "R100"),
    nyears = 0
)
```

### Arguments

S	a ts object that corresponds to the input time series to test.
model	the model to use for the residuals. See details.
nyears	integer that corresponds to the length of the sub series, starting from the end of the series, to be used for the test: in number of periods (positive value) or years (negative values). By default (nyears = $\emptyset$ ), the entire sample is used.

### Details

The function performs a residual seasonality test that is a joint F-Test on the coefficients of trading days regressors. Several specifications can be used on the model:

• model = "WN" the following model is used:

$$y_t - \bar{y} = \beta T D_t + \varepsilon_t$$

• model = "D1" (the default) the following model is used:

$$\Delta y_t - \overline{\Delta y} = \beta \Delta T D_t + \varepsilon_t$$

• model = "DY" the following model is used:

$$\Delta_s y_t - \overline{\Delta_s y} = \beta \Delta_s T D_t + \varepsilon_t$$

• model = "DYD1" the following model is used:

$$\Delta_s \Delta y_t - \overline{\Delta_s \Delta y} = \beta \Delta_s \Delta T D_t + \varepsilon_t$$

• model = "AIRLINE" the following model is used:

$$y_t = \beta T D_t + \varepsilon_t$$
 with  $\varepsilon_t \sim ARIMA(0, 1, 1)(0, 1, 1)$ 

• model = "R011" the following model is used:

$$y_t = \beta T D_t + \varepsilon_t$$
 with  $\varepsilon_t \sim ARIMA(0, 1, 1)$ 

• model = "R100" the following model is used:

$$y_t = \alpha_0 + \alpha_1 y_{t-1} + \beta T D_t + \varepsilon_t$$

### to\_ts

### Examples

td\_f(ABS\$X0.2.09.10.M)

to\_ts

Title

## Description

Title

### Usage

to\_ts(source, id, type = "All")

### Arguments

type

to\_tscollection Title

### Description

Title

### Usage

to\_tscollection(source, id, type = "All")

### Arguments

type

trigonometric\_variables

Trigonometric variables

### Description

Computes trigonometric variables at different frequencies.

### Usage

```
trigonometric_variables(frequency, start, length, s, seasonal_frequency = NULL)
```

### Arguments

frequency	Frequency of the series, number of periods per year (12,4,3,2)
start,length	First date (array with the first year and the first period) (for instance c(1980, 1)) and number of periods of the output variables. Can also be provided with the s argument
S	time series used to get the dates for the trading days variables. If supplied the parameters frequency, start and length are ignored.
seasonal_frequency	
	the seasonal frequencies. By default the fundamental seasonal frequency and all the harmonics are used.

### Details

Denote by P the value of frequency (= the period) and  $f_1$ , ...,  $f_n$  the frequencies provides by seasonal\_frequency (if seasonal\_frequency = NULL then  $n = \lfloor P/2 \rfloor$  and  $f_i$ =i).

trigonometric\_variables returns a matrix of size  $length \times (2n)$ .

For each date t associated to the period  $m \ (m \in [1, P])$ , the columns 2i and 2i - 1 are equal to:

$$\cos\left(\frac{2\pi}{P} \times m \times f_i\right)$$
 and  $\sin\left(\frac{2\pi}{P} \times m \times f_i\right)$ 

Take for example the case when the first date (date) is a January, frequency = 12 (monthly time series), length = 12 and seasonal\_frequency = NULL. The first frequency,  $\lambda_1 = 2\pi/12$  represents the fundamental seasonal frequency and the other frequencies ( $\lambda_2 = 2\pi/12 \times 2$ , ...,  $\lambda_6 = 2\pi/12 \times 6$ ) are the five harmonics. The output matrix will be equal to:

$$\begin{pmatrix} \cos(\lambda_1) & \sin(\lambda_1) & \cdots & \cos(\lambda_6) & \sin(\lambda_6) \\ \cos(\lambda_1 \times 2) & \sin(\lambda_1 \times 2) & \cdots & \cos(\lambda_6 \times 2) & \sin(\lambda_6 \times 2) \\ \vdots & \vdots & \cdots & \vdots & \vdots \\ \cos(\lambda_1 \times 12) & \sin(\lambda_1 \times 12) & \cdots & \cos(\lambda_6 \times 12) & \sin(\lambda_6 \times 12) \end{pmatrix}$$

tsdata\_of

Title

### Description

Title

### Usage

```
tsdata_of(values, dates)
```

### Arguments

values	Values of the time series
dates	Dates of the values (could be any date inside the considered period)

### Value

A ts object. The frequency will be identified automatically and missing values will be added in need be. The identified frequency will be the lowest frequency that match the figures. The provided data can contain missing values (NA)

### Examples

```
# Annual series
s<-tsdata_of(c(1,2,3,4), c("1990-01-01", "1995-01-01", "1996-01-01", "2000-11-01"))
# Quarterly series
t<-tsdata_of(c(1,2,3,NA,4), c("1990-01-01", "1995-01-01", "1996-01-01", "2000-08-01", "2000-11-01"))</pre>
```

```
tsmoniker
```

Title

### Description

Title

### Usage

tsmoniker(source, id)

### Arguments

source	Source of the time series.
id	Id of the time series.

ts\_adjust

### Description

Multiplicative adjustment of a time series for leap year / length of periods

### Usage

```
ts_adjust(s, method = c("LeapYear", "LengthOfPeriod"), reverse = FALSE)
```

### Arguments

S	The original time series
method	LeapYear: correction for leap year LengthOfPeriod: correction for the length of periods
reverse	Adjustment or reverse operation

### Value

The interpolated series

### Examples

y <- ABS\$X0.2.09.10.M
ts\_adjust(y)
# with reverse we can find the
all.equal(ts\_adjust(ts\_adjust(y), reverse = TRUE), y)</pre>

ts\_interpolate Interpolation of a time series with missing values

### Description

Interpolation of a time series with missing values

### Usage

```
ts_interpolate(s, method = c("airline", "average"))
```

### Arguments

S	The original time series
method	airline: interpolation through an estimated airline model average: interpolation
	using the average of the previous and next non missing values

ucarima\_canonical

### Value

The interpolated series

ucarima\_canonical Makes a UCARIMA model canonical; more specifically, put all the noise of the components in one dedicated component

### Description

Makes a UCARIMA model canonical; more specifically, put all the noise of the components in one dedicated component

### Usage

ucarima\_canonical(ucm, cmp = 0, adjust = TRUE)

### Arguments

ucm	An UCARIMA model returned by ucarima_model().
стр	Index of the component that will contain the noises; 0 if a new component with all the noises will be added to the model
adjust	If TRUE, some noise could be added to the model to ensure that all the components has positive (pseudo-)spectrum

### Value

A new UCARIMA model

### Examples

```
mod1 <- arima_model("trend", delta = c(1,-2,1))
mod2 <- arima_model("noise", var = 1600)
hp <- ucarima_model(components=list(mod1, mod2))
hpc <- ucarima_canonical(hp, cmp=2)</pre>
```

ucarima\_estimate Estimate UCARIMA Model

### Description

Estimate UCARIMA Model

### Usage

ucarima\_estimate(x, ucm, stdev = TRUE)

### Arguments

х	Univariate time series
ucm	An UCARIMA model returned by ucarima_model().
stdev	TRUE if standard deviation of the components are computed

### Value

A matrix containing the different components and their standard deviations if stdev is TRUE.

### Examples

```
mod1 <- arima_model("trend", delta = c(1,-2,1))
mod2 <- arima_model("noise", var = 16)
hp <- ucarima_model(components=list(mod1, mod2))
s <- log(aggregate(retail$AutomobileDealers))
all <- ucarima_estimate(s, hp, stdev=TRUE)
plot(s, type = 'l')
t <- ts(all[,1], frequency = frequency(s), start = start(s))
lines(t, col='blue')</pre>
```

ucarima_model	Creates an UCARIMA model, which is composed of ARIMA models
	with independent innovations.

### Description

Creates an UCARIMA model, which is composed of ARIMA models with independent innovations.

### Usage

```
ucarima_model(model = NULL, components, complements = NULL, checkmodel = FALSE)
```

### ucarima\_wk

### Arguments

model	The reduced model. Usually not provided.
components	The ARIMA models representing the components
complements	Complements of (some) components. Usually not provided
checkmodel	When the model is provided and <i>checkmodel</i> is TRUE, we check that it indeed corresponds to the reduced form of the components; similar controls are applied on complements. Currently not implemented

### Value

A list with the reduced model, the components and their complements

### Examples

```
mod1 <- arima_model("trend", delta = c(1,-2,1))
mod2 <- arima_model("noise", var = 1600)
hp<-ucarima_model(components=list(mod1, mod2))
print(hp$model)</pre>
```

ucarima\_wk

Wiener Kolmogorov Estimators

### Description

Wiener Kolmogorov Estimators

### Usage

```
ucarima_wk(ucm, cmp, signal = TRUE, nspectrum = 601, nwk = 300)
```

### Arguments

nwk	Number of weights of the wiener-kolmogorov filter returned in the result
nspectrum	Number of points used to compute the (pseudo-) spectrum of the estimator
signal	TRUE for the signal (component), FALSE for the noise (complement)
стр	Index of the component for which we want to compute the filter
ucm	An UCARIMA model returned by ucarima_model().

### Value

A list with the (pseudo-)spectrum, the weights of the filter and the squared-gain function (with the same number of points as the spectrum)

### Examples

```
mod1 <- arima_model("trend", delta = c(1,-2,1))
mod2 <- arima_model("noise", var = 1600)
hp<-ucarima_model(components=list(mod1, mod2))
wk1<-ucarima_wk(hp, 1, nwk=50)
wk2<-ucarima_wk(hp, 2)
plot(wk1$filter, type='h')</pre>
```

weighted\_calendar Create a Composite Calendar

### Description

Allows to combine two or more calendars into one calendar, weighting all the holidays of each of them.

### Usage

weighted\_calendar(calendars, weights)

### Arguments

calendars	list of calendars.
weights	vector of weights associated to each calendar.

### Details

Composite calendars are useful for a series that including data from more than one country/region. They can be used, for example, to create the calendar for the European Union or to create the national calendar for a country, in which regional holidays are celebrated. For example, in Germany public holidays are determined by the federal states. Therefore, Epiphany is celebrated only in Baden-Wurttemberg, Bavaria and in Saxony-Anhalt, while from 1994 Day of Repentance and Prayer is celebrated only in Saxony.

### Value

```
returns an object of class c("JD3_WEIGHTEDCALENDAR", "JD3_CALENDARDEFINITION")
```

### References

More information on calendar correction in JDemetra+ online documentation: https://jdemetra-new-documentation. netlify.app/a-calendar-correction

### See Also

national\_calendar, chained\_calendar

### weighted\_calendar

### Examples

```
Belgium <- national_calendar(list(special_day("NEWYEAR"),fixed_day(7,21)))
France <- national_calendar(list(special_day("NEWYEAR"),fixed_day(7,14)))
composite_calendar<- weighted_calendar(list(France,Belgium), weights = c(1,2))</pre>
```

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