## Package 'dsa'

October 13, 2022

Title Seasonal Adjustment of Daily Time Series

Version 1.0.12

Maintainer Daniel Ollech <daniel.ollech@bundesbank.de>

**Description** Seasonal- and calendar adjustment of time series with daily frequency using the DSA approach developed by Ollech, Daniel (2018): Seasonal adjustment of daily time series. Bundesbank Discussion Paper 41/2018.

License GPL-3

**Depends** R (>= 3.1.0)

Suggests knitr, rmarkdown, stR

VignetteBuilder knitr

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

**Imports** ggplot2, xts, zoo, R2HTML, grid, tools, tsoutliers, htmlwidgets, forecast, rJava, timeDate, dygraphs, gridExtra, reshape2, stats, seastests

NeedsCompilation no

Author Daniel Ollech [aut, cre]

**Repository** CRAN

Date/Publication 2021-06-21 05:20:02 UTC

## **R** topics documented:

daily_data .																			•									2
daily_sim .																												3
del_names .																												4
Descaler																												5
dsa		•	•	•	•		•	•	•		•	•			•	•	•	•	•			•			•		•	6
dsa_example	es	•	•	•	•		•	•	•		•	•			•	•	•	•	•			•			•		•	9
freq_xts		•		•											•		•	•	•			•						10

get_original	10
get_sa	11
get_trend	12
holidays	13
make_cal	15
make_dummy	16
make_holiday	16
multi_xts2ts	17
output	18
plot.daily	19
plot_spectrum	20
print.daily	21
	21
	22
ts2xts	23
ts_sum	23
	24
xtsplot	25
	27

## Index

daily\_data

Exemplary time series

#### Description

Three time series that have been analysed by Ollech (2021) and their seasonally and calendar adjusted variants.

#### Usage

daily\_data

#### Format

An xts data set containing 3 time series:

- **currency\_circulation** Currency in circulation in Germany, in billion Euros, sum of small denominations: i.e. 5 Euro + 10 Euro + 20 Euro + 50 Euro. Series compiled by Deutsche Bundesbank
- elec\_consumption Electricity consumption in Germany in GWh. Compiled by Bundesnetzagentur (German Federal Network Agency)
- **no2** Nitrogen dioxide (NO2) immissions averaged over all available measuring stations in Europe that are made available by the European Environment Agency (EEA) #'

currency\_circulation\_sa Seasonally and calendar adjusted version using dsa of currency\_circulation

elec\_consumption\_sa Seasonally and calendar adjusted version using dsa of elec\_consumption

no2\_sa Seasonally and calendar adjusted version using dsa of no2

## daily\_sim

## Author(s)

Daniel Ollech

## Source

Own calculations, Deutsche Bundesbank, Bundesnetzagentur, EEA

## References

Ollech, Daniel (2021). Seasonal Adjustment of Daily Time Series. Journal of Time Series Econometrics (forthcoming).

daily\_sim

Create a simple, exemplary, seasonal, daily time series

## Description

Create a seasonal daily time series and its seasonal and non-seasonal components

## Usage

```
daily_sim(
  n = 8,
  week_effect = 1,
  month_effect = 1,
  year_effect = 1,
  model = c(3, 1, 1),
  ar = c(-0.2, 0.5, 0.1),
  ma = -0.4,
  moving = T,
  week_cycles = 2,
  month_cycles = 3,
  year_cycles = 8
)
```

#### Arguments

n	length of time series in years
week_effect	increase size of seasonal factor for day-of-the-week
<pre>month_effect</pre>	increase size of seasonal factor for day-of-the-month
year_effect	increase size of seasonal factor for day-of-the-year
model	ARIMA model for trend and irregular component of series
ar	coefficients for AR terms
ma	coefficients for MA terms
moving	should seasonal factors be moving (=T) or constant (=F)

week_cycles	number of cycles per week
month_cycles	number of cycles per month
year_cycles	number of cycles per year

#### Details

The output is an xts time series containing the time series, the true seasonally adjusted series, the day-of-the-week seasonal component, the day-of-the-month seasonal component and the day-of-the-year seasonal component.

#### Author(s)

Daniel Ollech

## Examples

```
time_series <- daily_sim(n=4, year_effect=3)
xtsplot(time_series[,1]) # Plot of the time series
xtsplot(time_series[,3:5]) # Plot of the seasonal factors</pre>
```

del\_names Delete name of xts

## Description

Delete name of xts

#### Usage

del\_names(x)

#### Arguments

x xts time series

## Details

This function can be helpful if one xts is created to be equal to another xts and then changed afterwards. In these cases the new xts inherits the column name of the old xts.

#### Author(s)

Daniel Ollech

## Descaler

#### Examples

```
timeseries <- dsa::daily_sim()$original # timeseries inherits name from original
colnames(timeseries)
colnames(del_names(timeseries))
y <- del_names(timeseries)
colnames(merge(timeseries, y))
```

```
Descaler
```

Invert taking logs and differences of a time series

#### Description

For a series that has been logged and/or differenced, this function reverses these transformations.

## Usage

Descaler(x, y = NA, Diff = 0, Sdiff = 0, Log = FALSE, Lag = NA)

## Arguments

x	time series
У	time series used as benchmark
Diff	number of differences to be taken
Sdiff	number of seasonal differences to be taken
Log	Should time series be logarithmised
Lag	Lag for Sdiff can be specified

## Details

The time series used as a benchmark (y) is necessary, if regular or seasonal differences have to be inversed, because the first values of this series are used to reconstruct the original values or benchmark the new series.

## Author(s)

Daniel Ollech

```
a = ts(rnorm(100, 100, 10), start=c(2015,1), frequency=12)
b = Scaler(a, Diff=1, Log=TRUE)
Descaler(b,a, Diff=1, Log=TRUE)
```

#### Description

Seasonally adjust daily time series using the dsa approach

#### Usage

```
dsa(
  series,
  span.start = NULL,
 model = NULL,
 Log = FALSE,
  automodel = "reduced",
  ic = "bic",
  include.constant = FALSE,
  fourier_number = 24,
 max_fourier = 30,
  s.window1 = 53,
  s.window2 = 53,
  s.window3 = 13,
  t.window1 = NULL,
  t.window2 = NULL,
  t.window3 = NULL,
  cval = 7,
  robust1 = TRUE,
  robust2 = TRUE,
  robust3 = TRUE,
  regressor = NULL,
  forecast_regressor = NULL,
  reg_create = NULL,
  reg_dummy = NULL,
  outlier = TRUE,
  outlier_types = c("A0", "LS", "TC"),
  delta = 0.7,
  model_span = NULL,
  feb29 = "sfac",
  trend_month = 3,
  outer3 = NULL,
  inner3 = NULL,
  h = 365,
  reiterate3 = NULL,
  scaler = 1e+07,
 mean_correction = TRUE,
  progress_bar = TRUE
)
```

## dsa

## dsa

## Arguments

series	Input time series in xts format
span.start	Define when seasonal adjustment should begin
model	ARIMA order of non-seasonal part
Log	Boolean. Should multiplicate or additive model be used
automodel	Set of models to be considered for automatic model detection. Either "full" or "reduced" set of fourier regressors included
ic	Information criterion that is used for automodelling. One of "bic", "aic" or "aicc"
include.consta	
	Should drift be allowed for model that includes differencing
	Number of trigometric regressors to model annual and monthly seasonality
<pre>max_fourier</pre>	Maximum number of trigonometric regressors allowed if the number is selected automatically, i.e. fourier_number=NULL
s.window1	STL parameter s.window for the day of the week effect
s.window2	STL parameter s.window for the day of the month effect
s.window3	STL parameter s.window for the day of the year effect
t.window1	STL parameter t.window for the day of the week effect
t.window2	STL parameter t.window for the day of the month effect
t.window3	STL parameter t.window for the day of the year effect
cval	Critical value for outlier adjustment
robust1	Boolean. Should robust STL be used for the day of the week effect
robust2	Boolean. Should robust STL be used for the day of the month effect
robust3	Boolean. Should robust STL be used for the day of the year effect
regressor	Pre-specified regressors
forecast_regres	
	Pre-specified regressors to be used for forecasting
reg_create	Names of Holidays for which regressors will be created
reg_dummy	If specified dummy variables of specified length are created and used as regressors
outlier	Should an outlier adjustment be conducted?
outlier_types	The following are possible: "LS", "TC", "AO", "IO"
delta	The decay rate for TC outliers
model_span	Last x years used for regARIMA modelling
feb29	How should February 29th be derived: interpolation of adjusted series ("sa") or combined factor ("sfac")
trend_month	Length of support period for trend estimation
outer3	Number of iterations of outer loop in STL for day of the year effect
inner3	Number of iterations of inner loop in STL for day of the year effect
h	Forecast horizon in number of days

7

reiterate3	Number of total iterations of STL for the day of the year effect					
scaler	for additive model, if max(abs(series)) > 1e5, scale series					
mean_correction						
	Boolean. Should seasonal factors be standardised so that their mean (over all full cycles) is 0 for additive and 1 for multiplicative models					
progress_bar	Boolean. Should a progress bar be displayed					

## Details

This function can be used to seasonally and calendar adjust daily time series and decomposing the series into a seasonally adjusted series, a day-of-the-week, a moving holiday, a day-of-the-month and a day-of-the-year component.

If mean\_correction=TRUE (default), the seasonal and calendar factors are corrected, so that over all full years, the mean of the components is 0 in additive models. They will be close to 1 if a multiplicative decomposition (i.e. Log=TRUE) is used. Deviations from 1 may result, because the mean correction is applied to the components before inverting taking logs.

For long series, the ARIMA modelling and the outlier adjustment may take a long time. It may therefore be a good idea, to specify the ARIMA model used, e.g. model=c(3,1,0). If the series does not contain influential outliers, the outlier adjustment could be skipped by setting outlier=FALSE.

See vignette for further examples.

#### Value

dsa returns a daily object which contains the output of the seasonal adjustment of a daily time series.

output Contains the calendar and seasonally adjusted series, original series, implicit calendar and seasonal component, and Loess based trend as an xts object

fourier\_terms The number of sine and cosine terms used to model the seasonal pattern in the RegARIMA model

reg RegARIMA results

info Basic information on transformation (Log/Level), differencing and forecast horizon

stl A list of length 3, containing the STL results of the day-of-week, day-of-the-month and day-ofthe-year adjustment, respectively

outlier Result of the outlier adjustment

sa\_result The original series and the intermediate adjustment results after the day-of-week adjustment (s1\_adjusted), calendar adjustment (s1k1\_adjusted), day-of-the-month adjustment (s1k1s2\_adjusted), and the final adjusted series after the day-of-the-year adjustment (seas\_adj) as an xts object

sa\_result2 The original series only adjusted for single components as an xts object. Namely the original series itself (original), the original only adjusted for the day-of-the week (s1\_adjusted), calendar (k1\_adjusted), day-of-the-month (s2\_adjusted), and day-of-the-year (s3\_adjusted)

sfac\_result The seasonal and calendar components as an xts object. Namely, the day-of-the-week (s1\_fac), calendar (cal\_fac), day-of-the-month (s2\_fac), and day-of-the-year component (s3\_fac)

#### dsa\_examples

#### Author(s)

Daniel Ollech

#### References

Ollech, Daniel (2018). Seasonal adjustment of daily time series. Bundesbank Discussion Paper 41/2018.

Ollech, Daniel (2021). Seasonal Adjustment of Daily Time Series. Journal of Time Series Econometrics (forthcoming).

## Examples

```
x = daily_sim(n=4)$original # series with length 4 years
res <- dsa(x, cval=7, model=c(3,1,0),fourier_number = 13)</pre>
```

dsa\_examples

Exemplary dsa outputs

#### Description

The dsa results for the three time series that have been analysed by Ollech (2021). Details on the specification can be found in the vignette.

#### Usage

dsa\_examples

#### Format

A list containing the following three objects

- **cic\_dsa** Results from a call to dsa() for the currency in circulation in Germany, in billion Euros, sum of small denominations: i.e. 5 Euro + 10 Euro + 20 Euro + 50 Euro. Series compiled by Deutsche Bundesbank.
- elec\_dsa Results from a call to dsa() for the electricity consumption in Germany in GWh. Compiled by Bundesnetzagentur (German Federal Network Agency)
- **no2\_dsa** Results from a call to dsa() for the nitrogen dioxide (NO2) immissions averaged over all available measuring stations in Europe that are made available by the European Environment Agency (EEA)

#### Author(s)

Daniel Ollech

#### Source

Own calculations, Deutsche Bundesbank, Bundesnetzagentur, EEA

#### References

Ollech, Daniel (2021). Seasonal Adjustment of Daily Time Series. Journal of Time Series Econometrics (forthcoming).

freq\_xts

Obtain the frequency of an xts time series

#### Description

Estimate the number of periods per year of an xts time series

## Usage

freq\_xts(series)

#### Arguments

series time series

## Author(s)

Daniel Ollech

#### Examples

```
x <- xts::xts(rnorm(100), seq.Date(from=as.Date("2010-01-01"), by="months", length.out=100))
frequency(x)</pre>
```

get\_original

Get Original Time Series

## Description

Get the original time series from a seasonal adjustment object created by the dsa function. Can deviate from the input data as missings are filled up, usually using zoo::na.locf().

## Usage

get\_original(daily.object, forecast = FALSE)

#### Arguments

daily.object	Output from dsa
forecast	Include forecast of component

10

get\_sa

#### Author(s)

Daniel Ollech

## See Also

get\_sa, get\_trend

## Examples

```
set.seed(123)
x = daily_sim(n=4)$original # series with length 4 years
res <- dsa(x, cval=7, model=c(3,1,0),fourier_number = 13)
get_original(res)</pre>
```

get\_sa

## Get Seasonally Adjusted Series

## Description

Get the calendar- and seasonally adjusted series from a seasonal adjustment object created by the dsa function

#### Usage

```
get_sa(daily.object, forecast = FALSE)
```

#### Arguments

daily.object	Output from dsa
forecast	Include forecast of component

#### Author(s)

Daniel Ollech

## See Also

get\_trend, get\_original

```
set.seed(123)
x = daily_sim(n=4)$original # series with length 4 years
res <- dsa(x, cval=7, model=c(3,1,0),fourier_number = 13)
get_sa(res)</pre>
```

get\_trend

## Description

Calculate the trend-cycle based on a seasonally adjusted series obtained from a seasonal adjustment object created by the dsa function

## Usage

get\_trend(daily.object, trend\_length = 93, forecast = FALSE)

## Arguments

daily.object	Output from dsa
trend_length	Number of neighbouring points to use, in days
forecast	Include forecast of component

## Details

If not odd the parameter trend\_length is set to the next highest odd number.

## Author(s)

Daniel Ollech

#### See Also

get\_sa, get\_original

```
set.seed(123)
x = daily_sim(n=4)$original # series with length 4 years
res <- dsa(x, cval=7, model=c(3,1,0),fourier_number = 13)
get_trend(res)</pre>
```

holidays

#### Description

Daily time series in xts format containing many regressors for holidays potentially used in the adjustment of daily time series

#### Usage

holidays

#### Format

An xts data set containing 131 regressors for the time span 1950 to 2075:

AllSaints AllSaints, Nov 1

Ascension Ascension

AscensionAft1Day Captures the first day after Ascension

AscensionBef1Day Captures the last day before Ascension

AssumptionOfMary Assumption of Mary, Aug 15

Aug15ZZZ Captures if Assumption of Mary, Aug 15, is a certain weekday (Monday to Sunday)

Base Regressor made up of 0s, can be used to create other regressors

BoxingDay Boxing Day, Dec 26

CarnivalMonday Carnival Monday

ChristmasDay Christmas Day, Dec 25

ChristmasEve Christmas Eve, Dec 24

CorpusChristi Corpus Christi

CorpusChristiAft1Day Captures the first day after Corpus Christi

CorpusChristiBef1Day Captures the last day before Corpus Christi

Dec24ZZZ Captures if Dec 24 is a certain weekday (Monday to Sunday)

Dec25ZZZ Captures if Dec 25 is a certain weekday (Monday to Sunday)

Dec26ZZZ Captures if Dec 26 is a certain weekday (Monday to Sunday)

**Dec31ZZZ** Captures if Dec 31 is a certain weekday (Monday to Sunday)

Dst Daylight Saving Time, Spring=-1, Autumn=1

DstAutumn Daylight Saving Time, Autumn=1

DstSpring Daylight Saving Time, Spring=1

EasterMonday Easter Monday

EasterMondayAft1Day Captures the first day after Easter Monday

EasterPeriod Captures all days from Holy Thursday to Easter Monday

#### holidays

- 14
- EasterSunday Easter Sunday
- Epiphany Epiphany, Jan 6
- GermanUnity German Unity, Oct 3
- GoodFriday Good Friday
- HolyThursday Holy Thursday
- HolySaturday Holy Saturday
- Jan1ZZZ Captures if Jan 1 is a certain weekday (Monday to Sunday)
- Jan6ZZZ Captures if Jan 1 is a certain weekday (Monday to Sunday)
- LabourDay Labour Day, May 1
- LabourBridge Captures the bridge days created by May 1, i.e. if surrounding days are either a Monday or Friday
- MardiGras Mardi Gras
- May1ZZZ Captures if Labour Day, May 1, is a certain weekday (Monday to Sunday)
- NewYearsDay New Years Day, Jan 1
- NewYearsEve New Years Eve, Dec 31
- Nov1ZZZ Captures if Nov 1 is a certain weekday (Monday to Sunday)
- **Nov1Bridge** Captures the bridge days created by Nov 1, i.e. if surrounding days are either a Monday or Friday
- Oct3ZZZ Captures if German Unity, Oct 3, is a certain weekday (Monday to Sunday)
- **Oct3Bridge** Captures the bridge days created by Nov 1, i.e. if surrounding days are either a Monday or Friday
- **Oct31ZZZ** Captures if Reformation Day, Oct 31, is a certain weekday (Monday to Sunday)
- **Oct31Bridge** Captures the bridge days created by Reformation Day, i.e. if surrounding days are either a Monday or Friday
- Pentecost Pentecost Monday
- PentecostAft1Day Captures the first day after Pentecost Monday
- PentecostBef1Day Captures the last day before Pentecost Monday
- PentecostMonday Alias for Pentecost Monday
- PentecostPeriod Period spanning three days from Pentecost Sunday to Tuesday after Pentecost Monday
- PostNewEveSat1w Captures Saturdays in the period from Dec 31 to Jan 6
- PostNewEveSun1w Captures Sundays in the period from Dec 31 to Jan 6
- PostXmasSat1w Captures Saturdays in the period from Dec 27 to Jan 2
- PostXmasSun1w Captures Sundays in the period from Dec 27 to Jan 2
- PostXmasSat10d Captures Saturdays in the period from Dec 27 to Jan 5
- PostXmasSun10d Captures Sundays in the period from Dec 27 to Jan 5
- PreXmasSat3d Captures Saturdays in the three days leading up to Christmas
- PreXmasSun3d Captures Sundays in the three days leading up to Christmas
- ReformationDay Reformation Day, Oct 31
- ReformationDay2017 Reformation Day, Oct 31 2017 (National holiday that year)
- **XmasPeriodZZZ** Captures weekdays (Monday to Sunday) in the Christmas period from Dec 21 to Jan 5

## make\_cal

## Author(s)

Daniel Ollech

## Source

Own calculations

make_cal	Creating holiday regressor that increases linearly up to holiday and
	decreases afterwards

## Description

Creating holiday regressor that increases linearly up to holiday and decreases afterwards

## Usage

make\_cal(holidays = NULL, h = 365, original = NA, original2 = NA)

## Arguments

holidays	Holidays for which regressor will be created
h	Forecast horizon
original	xts time series which characteristics will be used
original2	ts time series which characteristics will be used

## Details

This function is used internally in dsa()

## Author(s)

Daniel Ollech

```
a <- daily_sim(n=8)$original
## Not run: make_cal(holidays="Easter", original=a, original2=xts2ts(a, freq=365))</pre>
```

make\_dummy

## Description

Creating set of dummy variables for specified Holidays

## Usage

```
make_dummy(
   holidays = NULL,
   from = -5,
   to = 5,
   h = 365,
   original = NA,
   original2 = NA
)
```

#### Arguments

holidays	holidays for which dummy variables will be created
from	start of holiday regressor. Relative to specified holiday
to	end of holiday regressor. Relative to specified holiday
h	forecast horizon
original	xts time series which characteristics will be used
original2	ts time series which characteristics will be used

## Details

This function is used internally in dsa()

#### Author(s)

Daniel Ollech

make\_holiday

Creating Holiday dummy

## Description

This function uses the Holiday dates of the timeDate::timeDate package to create dummies on a specified holiday.

## multi\_xts2ts

## Usage

make\_holiday(dates = timeDate::Easter(2000:2030), shift = 0)

## Arguments

dates	Holiday and period for which dummy shall be created
shift	shifting point in time for dummy

## Details

With shift the user can specify for how many days before (negative value) or after (positive value) the holiday a dummy will be created.

## Author(s)

Daniel Ollech

## Examples

make\_holiday(dates=timeDate::Easter(2000:2030), shift=-1)

## Description

Change multiple xts to a multivariate ts

## Usage

```
multi_xts2ts(x, short = FALSE)
```

## Arguments

Х	xts time series
short	Is series too short for xts2ts to work?

## Details

If the ts are used for forecasting

## Author(s)

Daniel Ollech

output

## Examples

```
x <- dsa::daily_sim()$original
y <- dsa::daily_sim()$original
multi_xts2ts(merge(x,y))
```

```
output
```

Creating Output for dsa

## Description

This function creates HTML output in a specified folder for objects of class daily

## Usage

```
output(
    daily_object,
    path = getwd(),
    short = FALSE,
    SI = TRUE,
    SI365.seed = 3,
    spec = TRUE,
    outlier = TRUE,
    Factor = "auto",
    every_day = TRUE,
    seasonals = FALSE,
    spectrum_linesize = 0.5,
    seasonality_tests = TRUE,
    progress_bar = TRUE
)
```

## Arguments

daily_object	output of dsa() function
path	Path that HTML file is written to
short	Boolean. If true only short version of output is produced
SI	Including graphs of SI-ratios
SI365.seed	This seed influences which days of the year are shown as SI-ratios
spec	Boolean. Inclusion of spectral plots
outlier	Boolean. Inclusion of outlier plots
Factor	Scaling factor for series with large values
every_day	Boolean. Inclusion of table that summarizes daily results
seasonals	Boolean. Plots of seasonal factors as interactive instead of static graph
<pre>spectrum_linesize</pre>	

Width of lines in spectrum

18

## plot.daily

seasonality_tests		
	Boolean. Inclusion of seasonality tests	
progress_bar	Should a progress bar be displayed?	

## Details

This function can be used to create plots and tables necessary for the analysis of seasonally and calendar adjusted daily time series. Uses the output of dsa() as an input.

#### Author(s)

Daniel Ollech

#### Examples

```
res <- dsa(daily_sim(4)$original, cval=7, model=c(3,1,0),fourier_number = 13)
## Not run: output(res)</pre>
```

plot.daily

Plot daily time series

#### Description

Plotting output for objects of class "daily"

#### Usage

## S3 method for class 'daily'
plot(x, dy = TRUE, trend = FALSE, ...)

## Arguments

х	Result of dsa() that will be plotted
dy	should dygraphs be used for plotting
trend	Boolean. Inclusion of a trend estimate.
	Other plot parameters (only if dy=FALSE)

## Details

The original series is plotted in black, the seasonally adjusted series is colored in red, and if trend=T, a blue trend line is added.

#### Author(s)

Daniel Ollech

## Examples

```
x <- daily_sim(3)$original
## Not run: res<- dsa(x, fourier_number = 24, outlier.types="A0", reg.create=NULL, model=c(3,1,0))
## Not run: plot(res, dy=FALSE)</pre>
```

plot\_spectrum

Plot the periodogram of a daily time series

## Description

Plot the periodogram of a daily time series

## Usage

```
plot_spectrum(
    x,
    xlog = FALSE,
    size = 1,
    color = "black",
    vline_color = "#6F87B2"
)
```

## Arguments

Х	xts or ts, daily timeseries
xlog	should x-axis be log transformed
size	linesize
color	color of line
vline_color	color of vertical lines

#### Details

Plot uses ggplot2 and can be changed accordingly. The spectrum is build around the spec.pgram() function

#### Author(s)

Daniel Ollech

## Examples

```
x <- daily_sim(3)$original
plot_spectrum(x)</pre>
```

20

print.daily

## Description

Print output for objects of class "daily"

## Usage

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

## Arguments

Х	Result of dsa() that will be printed
	further arguments handed to print()

## Author(s)

Daniel Ollech

## Examples

```
x <- daily_sim(3)$original
## Not run: res<- dsa(x, fourier_number = 24, outlier.types="A0", reg.create=NULL, model=c(3,1,0))
## Not run: print(res)</pre>
```

```
Scaler
```

Take logs and differences of a time series

## Description

Logarithmise and / or difference a time series

## Usage

Scaler(x, Diff = 0, Sdiff = 0, Log = FALSE)

## Arguments

х	time series
Diff	number of differences to be taken
Sdiff	number of seasonal differences to be taken
Log	Should time series be logarithmised

## Details

Function is used in dsa to let the user decide whether logs and differences should be taken.

## Author(s)

Daniel Ollech

## Examples

```
a = ts(rnorm(100, 100, 10), start=c(2015,1), frequency=12)
Scaler(a, Diff=1, Log=TRUE)
```

to\_weekly

```
Change a daily to a weekly differenced time series
```

#### Description

This function computes the weekly aggregates or differences (by default Friday to Friday) for any daily time series in the xts format.

#### Usage

```
to_weekly(x, incl_forecast = T, forecast_length = 365, diff = T, dayofweek = 5)
```

## Arguments

Х	input series	
<pre>incl_forecast</pre>	whether the series contains a forecast that shall be omitted	
forecast_length		
	length of forecast	
diff	should series be differenced	
dayofweek	which day of the week (friday=5)	

#### Author(s)

Daniel Ollech

## Examples

to\_weekly(xts::xts(rnorm(365, 10,1), seq.Date(as.Date("2010-01-01"), length.out=365, by="days")))

ts2xts

## Description

Change the format of a time series from ts to xts. Has been optimised for the use in dsa(), i.e. for daily time series.

## Usage

ts2xts(x\_ts)

#### Arguments

x\_ts ts series to be changed to xts

## Details

This function is used internally in dsa(). Does not create values for the 29th of February.

## Author(s)

Daniel Ollech

#### Examples

ts2xts(stats::ts(rnorm(1000, 10,1), start=c(2001,1), freq=365))

ts\_sum

Add time series

## Description

Sequentially add a set of time series

#### Usage

ts\_sum(...)

## Arguments

... list of ts time series that are added together

## Details

This function is used internally in dsa()

## Author(s)

Daniel Ollech

#### Examples

```
ts_sum(list(ts(rnorm(100,10,1)), ts(rnorm(100,10,1)), ts(rnorm(100,10,1))))
```

xts2ts

Change xts to ts

## Description

Change the format of a time series from xts to ts. Has been optimised for the use in dsa(), i.e. for daily time series.

## Usage

xts2ts(series, freq = NULL)

## Arguments

series	xts series to be changed to ts
freq	frequency of ts series

## Details

This function is used internally in dsa(). Does not create values for the 29th of February.

#### Author(s)

Daniel Ollech

```
xts2ts(xts::xts(rnorm(1095, 10,1), seq.Date(as.Date("2010-01-01"), length.out=1095, by="days")))
```

xtsplot

## Description

Creates a plot using an xts series

## Usage

```
xtsplot(
  xts,
  transform = "none",
  type = "line",
 years = NA,
  scale = 1,
 names = NA,
  color = NA,
 main = "",
 legend = NA,
  textsize = 1,
  textsize_x = NA,
  textsize_y = NA,
  textsize_legend = NA,
  textsize_title = NA,
 linesize = 1.1,
 WeekOfYear = F,
 date_breaks = NA,
 date_labels = NA,
  submain = NULL
)
```

## Arguments

xts	one or many series
transform	one of "none", "diff", "change" (can be abbreviated)
type	either "bar", "bar2" or "line"
years	number of years to include
scale	by what factor should data be scaled.
names	change names of series
color	color of the series
main	title of the plot
legend	alignment of legend. "horizontal" or "vertical"
textsize	scale the size of all the text
textsize_x	scale size of x-axis labels

xtsplot

textsize_y	scale size of y-axis labels	
textsize_legend		
	scale size of legend text	
<pre>textsize_title</pre>	scale size of title	
linesize	scale the size of the lines	
WeekOfYear	should x axis be week of year	
date_breaks	distance between labels (see examples)	
date_labels	format of the date label for x-axis	
submain	subtitle of the plot	

## Details

This function uses the ggplot2 package. The difference between type="bar" and type="bar2" is that the former produces barcharts with bars of the second series in front of the bars of the first series (and accordingly for more than two series), while "bar2" creates side-by-side barcharts. If a scale is supplied, the data will be divided by this number.

## Author(s)

Daniel Ollech

```
x <- xts::xts(rnorm(100), seq.Date(as.Date("2010-01-01"), length.out=100, by="months"))
y <- xts::xts(runif(100), seq.Date(as.Date("2010-01-01"), length.out=100, by="months"))
xtsplot(y, transform="diff", type="bar")
xtsplot(y, transform="diff", type="bar", date_breaks="24 months")
xtsplot(merge(x,y), names=c("Gaussian", "Uniform"), main="Simulated series")
```

# Index

\* datasets daily\_data, 2 dsa\_examples, 9 holidays, 13  $\texttt{daily\_data, 2}$ daily\_sim, 3  $del_names, 4$ Descaler, 5 dsa, <mark>6</mark> dsa\_examples, 9  $\texttt{freq\_xts}, \textbf{10}$ get\_original, 10get\_sa, 11 get\_trend, 12 holidays, 13 make\_cal, 15 make\_dummy, 16  ${\tt make\_holiday, 16}$ multi\_xts2ts, 17 output, 18 plot.daily, 19 plot\_spectrum, 20 print.daily, 21 Scaler, 21 to\_weekly, 22 ts2xts, 23 ts\_sum, 23 xts2ts, **24** xtsplot, 25