# Package: deseats (via r-universe)

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Type Package

**Title** Data-Driven Locally Weighted Regression for Trend and Seasonality in TS

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Description Various methods for the identification of trend and seasonal components in time series (TS) are provided. Among them is a data-driven locally weighted regression approach with automatically selected bandwidth for equidistant short-memory time series. The approach is a combination / extension of the algorithms by Feng (2013) <doi:10.1080/02664763.2012.740626> and Feng, Y., Gries, T., and Fritz, M. (2020) <doi:10.1080/10485252.2020.1759598> and a brief description of this new method is provided in the package documentation. Furthermore, the package allows its users to apply the base

Furthermore, the package allows its users to apply the base model of the Berlin procedure, version 4.1, as described in Speth (2004)

<https://www.destatis.de/DE/Methoden/Saisonbereinigung/
BV41-methodenbericht-Heft3\_2004.pdf?\_\_blob=publicationFile>.
Permission to include this procedure was kindly provided by the

Permission to include this procedure was kindly provided by the Federal Statistical Office of Germany.

**Imports** Rcpp (>= 1.0.6), ggplot2, stats, graphics, animation, utils, shiny, tools, zoo, future, furrr, future.apply, progressr, purrr, rlang, tidyr

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**Encoding UTF-8** 

LinkingTo Rcpp, RcppArmadillo

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Suggests badger, knitr, rmarkdown, smoots, testthat (>= 3.0.0)

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desea	ts-package Deseasonalize Time Series

# Description

A library of decomposition methods for equidistant time series with trend and seasonality.

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#### **Details**

deseats is an R package for the decomposition of equidistant time series with trend and seasonality. First and foremost, an own algorithm for bandwidth selection in locally weighted regression of such time series (with short-range dependence) is implemented that is based on both the algorithms by Feng (2013) and Feng et al. (2020). For comparison, a simplified version of the BV4.1 (Berlin Procedure 4.1, Speth, 2004), is implemented as well that allows to implement the BV4.1 base model (trend component + seasonality component + irregular component) without any of the additional BV4.1 components (such as the calendar component). Permission to include the BV4.1 base model procedure was kindly provided by the Federal Statistical Office of Germany.

#### **Main Functions**

The main functions of the package are:

```
deseats: locally weighted regression with automatically selected bandwidth for decomposition, BV4.1: BV4.1 base model for decomposition, lm_decomp: ordinary least squares for decomposition, llin_decomp: local linear regression for decomposition, ma_decomp: moving averages for decomposition,
```

hamilton\_filter: the time series filter by Hamilton.

RETAIL: Retail sale volume in Germany.

SAVINGS: savings of private households in Germany. SUNSHINE: average hours of sunshine in Germany. TEMPERATURE: average temperature in Germany.

#### **Datasets**

The package includes a few datasets. Follow the corresponding links to the documentation of the datasets to find additional information including the sources.

```
CIVLABOR: civilian labor force level in the USA.

CONSUMPTION: real final consumption expenditure for Australia.

COVID: new COVID-19 cases in Germany.

DEATHS: recorded number of deaths in Germany.

ENERGY: production and distribution of electricity, gas, steam and air conditioning in Germany.

EXPENDITURES: consumption expenditures in the USA.

GDP: GDP of the USA.

HOUSES: new one family houses sold in the USA.

LIVEBIRTHS: recorded number of livebirths in Germany.

NOLABORFORCE: number of persons in the USA not belonging to the labor force.

RAINFALL: average amount of rain in Germany.
```

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#### License

The package is distributed under the General Public License v3 ([GPL-3](https://tldrlegal.com/license/gnugeneral-public-license-v3-(gpl-3))).

### Author(s)

- Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator
- Yuanhua Feng (Department of Economics, Paderborn University), Author

#### References

- Feng, Y. (2013). An iterative plug-in algorithm for decomposing seasonal time series using the Berlin Method. Journal of Applied Statistics, 40(2): 266-281. DOI: 10.1080/02664763.2012.740626.
- Feng, Y., Gries. T, and Fritz, M. (2020). Data-driven local polynomial for the trend and its derivatives in economic time series. Journal of Nonparametric Statistics, 32(2): 510-533. DOI: 10.1080/10485252.2020.1759598.
- Speth, H.-T. (2004). Komponentenzerlegung und Saisonbereinigung ökonomischer Zeitreihen mit dem Verfahren BV4.1. Methodenberichte 3. Statistisches Bundesamt. URL: https://www.destatis.de/DE/Methoden/methodenbericht-Heft3\_2004.pdf?\_\_blob=publicationFile.

animate

Automatic Creation of Animations

### **Description**

A generic that is the basis for methods that allow the user to create specific animations on-the-fly.

### Usage

```
animate(object, ...)
```

### **Arguments**

object the input object.

... currently of no use; included for future compatibility.

# **Details**

A generic that can be extended by methods to automatically create animations based on certain objects.

#### Value

This generic does not return anything and is just the basis for more sophisticated methods.

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```
animate, deseats-method
```

Animate Locally Weighted Regression Results

# Description

The results of locally weighted regression results acquired through decomposition of seasonal time series via the function deseats can be animated automatically.

# Usage

```
## S4 method for signature 'deseats'
animate(
   object,
   col.obs = "grey74",
   col.fit = "red",
   col.weights = "#00D40E",
   col.window = "deepskyblue4",
   col.spot = "orange",
   save = NULL,
   xlab = "Time",
   ylab1 = "Estimated trend + seasonality",
   ylab2 = "Active kernel weights",
   main = NULL,
   ...
)
```

object	an object of class "deseats".
col.obs	the color to use for the observations.
col.fit	the color to use for the fitted values.
col.weights	the color to use for the active kernel weights.
col.window	the color to use for the window defined through the bandwidth
col.spot	the color to highlight the estimation time point.
save	whether to save the animation or not; for NULL, it will not be saved; to save it in the current working directory, use either save = "PDF" or save = "HTML", which also specifies the file format.
xlab	the label for the x-axis.
ylab1	the label for the y-axis on the left-hand side.
ylab2	the label for the second y-axis on the right-hand side.
main	the plot title.
	currently without use; implemented for possible future compatibility.

arma\_to\_ar 7

### **Details**

deseats estimation results are automatically animated through this method. It shows the observed series together with fitted values (trend + seasonality), the smoothing window, the fitted values from the local regression, and the active kernel weights.

### Value

The function returns NULL.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

# **Examples**

```
### Creating the animation might take a while
Xt <- log(EXPENDITURES)
smoothing_options <- set_options(order_poly = 3)
est <- deseats(Xt, smoothing_options = smoothing_options)
animate(est)</pre>
```

arma\_to\_ar

AR Representation of an ARMA Model

# **Description**

Calculate the coefficients of the infinite-order AR-representation of a given ARMA model.

# Usage

```
arma_to_ar(ar = numeric(0), ma = numeric(0), max_i = 1000)
```

ar	a numeric vector with the AR parameters of the ARMA model; should be ordered from $a_1$ to $a_p$ (see Details).
ma	a numeric vector with the MA parameters of the ARMA model; should be ordered from $b_1$ to $b_q$ (see Details).
max_i	a single numeric value that indicates how many coefficients should be returned; returned will be max_i + 1 coefficients (the coefficient for index 0 is also returned as the first value).

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### **Details**

Consider an ARMA model

$$X_t = a_1 X_{t-1} + \dots + a_p X_{t-p} + b_1 \epsilon_{t-1} + \dots + b_q \epsilon_{t-q} + \epsilon_t,$$

where  $a_1,...,a_p$  and  $b_1,...,b_q$  are its real-valued coefficients. The function arma\_to\_ar() uses these coefficients as input to calculate the coefficients of the truncated infinite-order AR-representation of the model defined through these coefficients. Note that the stationarity and invertibility of the model defined through the provided coefficients is not being checked.

### NOTE:

This function implements C++ code by means of the Rcpp and RcppArmadillo packages for better performance.

# Value

A numeric vector is returned.

### Author(s)

 Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

# **Examples**

```
ar <- c(1.2, -0.4)
ma <- c(0.5)
arma_to_ar(ar = ar, ma = ma, max_i = 100)
```

arma\_to\_ma

MA Representation of an ARMA Model

# **Description**

Calculate the coefficients of the infinite-order MA-representation of a given ARMA model.

# Usage

```
arma_to_ma(ar = numeric(0), ma = numeric(0), max_i = 1000)
```

ar	a numeric vector with the AR parameters of the ARMA model; should be ordered from $a_1$ to $a_p$ (see Details).
ma	a numeric vector with the MA parameters of the ARMA model; should be ordered from $b_1$ to $b_q$ (see Details).
max_i	a single numeric value that indicates how many coefficients should be returned; returned will be max_i + 1 coefficients (the coefficient for index 0 is also returned as the first value).

### **Details**

Consider an ARMA model

$$X_t = a_1 X_{t-1} + \dots + a_p X_{t-p} + b_1 \epsilon_{t-1} + \dots + b_q \epsilon_{t-q} + \epsilon_t,$$

where  $a_1, ..., a_p$  and  $b_1, ..., b_q$  are its real-valued coefficients. The function arma\_to\_ar() uses these coefficients as input to calculate the coefficients of the truncated infinite-order MA-representation of the model defined through these coefficients. Note that the stationarity and invertibility of the model defined through the provided coefficients is not being checked.

#### NOTE:

This function implements C++ code by means of the Rcpp and RcppArmadillo packages for better performance.

#### Value

A numeric vector is returned.

# Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

#### **Examples**

```
ar <- c(1.2, -0.4)
ma <- c(0.5)
arma_to_ma(ar = ar, ma = ma, max_i = 100)
```

autoplot, decomp-method

Plot Method for Decomposition Results in the Style of ggplot2

### **Description**

This is method for producing various plots of the decomposition results returned by this package.

# Usage

```
## S4 method for signature 'decomp'
autoplot(object, which = NULL, ...)
```

### Arguments

object an object returned by the function deseats.

which various plots can be selected either via a keyword or a number; enter "facets"

or 1 to show a facet plot of the estimated time series components; enter "observations" or 2 to show the input time series; enter "fitted" or 3 to show the observations alongside the estimated trend with seasonality; enter "detailed\_fit" or 4 to show the observations together with the fitted values and the trend; enter "trend\_season" or 5 to show the observations together with the trend and with the seasonality (the latter shown around the series mean); enter "residuals" or 6 to plot the both detrended and seasonally adjusted series; use 7 or "deseasonalized" to show the seasonally adjusted series; enter 8 or "detrended" to plot the detrended series; the default is which = NULL which then lets you select a plot interactively in the R console.

no purpose and only implemented for compatibility.

#### **Details**

Create predefined standard plots of the decomposition objects returned by the deseats package, e.g. returned by the function deseats. Plots are created in the ggplot2 plot style. The type of plot can be chosen either interactively from the console, or the argument which can be used to directly select the kind of plot to create (see also the description of the argument which) within the function call.

If plot type 5 (which = 5) is selected, the estimated seasonality will be displayed around the mean of the observations by default. Setting the additional argument s\_around to some other value, will lead to the seasonality being displayed around that constant value.

### Value

A ggplot2-graphic object is returned, i.e. an object of classes "gg" and "ggplot".

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
Xt <- log(EXPENDITURES)
est <- deseats(Xt)
autoplot(est, which = 3)</pre>
```

```
autoplot,deseats_fc-method ggplot2 Plot Method for Class "deseats_fc"
```

# **Description**

Create ggplot2 R plots for forecasting objects of class "deseats\_fc".

# Usage

```
## S4 method for signature 'deseats_fc'
autoplot(object, ...)
```

### **Arguments**

```
object an object of class "deseats_fc", for example generated by a call to predict, s_semiarma-method.
... currently without use; implemented for compatibility.
```

#### **Details**

This is a plot method to visualize the forecasting results for a Seasonal Semi-ARMA model. Common plot arguments can be implemented to change the appearance.

### Value

This method returns a ggplot2 plot object, i.e. an object of classes "gg" and "ggplot".

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
est <- s_semiarma(log(EXPENDITURES))
fc <- predict(est, n.ahead = 4)
fc_e <- expo(fc)
autoplot(fc_e)</pre>
```

```
autoplot, hfilter-method
```

ggplot2 Plot Method for the Results of a Hamilton Filter

# Description

Visualize the results of an applied Hamilton filter in the style of ggplot2.

# Usage

```
## S4 method for signature 'hfilter'
autoplot(object, which = NULL, ...)
```

# Arguments

object	an object of class "hfilter", as returned by the function hamilton_filter.
which	either a string or a number can be entered to select a plot type from the function call; options are (1) a facet plot of the components, (2) the observed time series, (3) the observations together with the fitted values, and (4) the residuals; for which = NULL, the plot type can be selected interactively in the console.
	currently without use, implemented for compatibility.

# Value

This method returns a ggplot2 plot object, i.e. an object of classes "gg" and "ggplot".

# Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
est <- hamilton_filter(log(EXPENDITURES))
autoplot(est, which = 3, col = c(1, 6))
autoplot(est, which = 4)</pre>
```

Trend and Seasonality Estimation Using the Berlin Procedure 4.1

BV4.1

#### **Description**

Economic data can be decomposed into a trend, a seasonal and a remainder component using the Berlin procedure 4.1 (German: Berliner Verfahren 4.1), as used by the National Statistical Office of Germany. Currently with this version of the R package, only the trend and seasonal components can be estimated following BV4.1. All further component estimations, for example the estimation of the calendar component, of the official procedure BV4.1 are not yet implemented. The function supports quarterly and monthly data.

# Usage

```
BV4.1(yt, type = NULL)
```

# **Arguments**

yt a time series object of class ts or an object that can be converted into such an

object with as.ts.

type a single character value that indicates, whether the data was quarterly ("quarterly")

or monthly ("monthly") observed; the default is "monthly"; if a time series object is passed to yt, the value for this argument will be automatically selected

according to the frequency in yt.

# **Details**

The BV4.1 base model is as follows:

trend and seasonality are estimated based on the additive nonparametric regression model for an equidistant time series

$$y_t = m(x_t) + s(x_t) + \epsilon_t,$$

where  $y_t$  is the observed time series with t=1,...n,  $x_t=t/n$  is the rescaled time on the interval [0,1],  $m(x_t)$  is a smooth trend function,  $s(x_t)$  is a (slowly changing) seasonal component with seasonal period  $p_s$  and  $\epsilon_t$  are stationary errors with  $E(\epsilon_t)=0$  that are furthermore assumed to be independent but identically distributed (i.i.d.).

It is assumed that m and s can be approximated locally by a polynomial of small order and by a trigonometric polynomial, respectively. Through locally weighted regression, m and s can therefore be estimated suitably.

The advantage of the Berlin Procedure 4.1 (BV4.1) is that it makes use of fixed filters based on locally weighted regression (both with a weighted mixture of local linear and local cubic components for the trend) at all observation time points. Thus, BV4.1 results in fixed weighting matrices both for the trend estimation step and for the seasonality estimation step that can be immediately applied to all economic time series. Those matrices are saved internally in the package and when applying BV4.1, only weighted sums of the observations (with already obtained weights) have to be obtained at all time points. Thus, this procedure is quite fast.

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Permission to include the BV4.1 base model procedure was kindly provided by the Federal Statistical Office of Germany.

### Value

An S4 object with the following elements is returned.

decomp An object of class "mts" that consists of the decomposed time series data.

frequency the frequency of the time series.

ts\_name the object name of the initially provided time series object.

# Author(s)

 Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

#### References

 Speth, H.-T. (2004). Komponentenzerlegung und Saisonbereinigung ökonomischer Zeitreihen mit dem Verfahren BV4.1. Methodenberichte 3. Statistisches Bundesamt. URL: https://www.destatis.de/DE/Methoden/methodenbericht-Heft3\_2004.pdf?\_\_blob=publicationFile.

# **Examples**

```
Xt <- log(EXPENDITURES)
est <- BV4.1(Xt)
est</pre>
```

bwidth, deseats-method Retrieve the Used Bandwidth from an Estimation Object

# **Description**

If either deseats or s\_semiarma are used to fit a model to time series data, this method retrieves the applied bandwidth from the output object.

### Usage

```
## S4 method for signature 'deseats'
bwidth(object)
## S4 method for signature 's_semiarma'
bwidth(object)
```

```
object an object either of class "deseats" or "s_semiarma".
```

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### **Details**

When applying deseats or link{s\_semiarma}, one approach is to let the functions automatically choose a bandwidth for locally weighted regression. Using this method, the applied bandwidth can be retrieved.

#### Value

A numeric vector of length one that represents the bandwidth used in the smoothing procedure is returned.

### **Examples**

```
Xt <- log(EXPENDITURES)
smoothing_options <- set_options(order_poly = 3)
est <- deseats(Xt, smoothing_options = smoothing_options)
bwidth(est)</pre>
```

bwidth\_confint

Bootstrapping Confidence Intervals for Locally Weighted Regression Bandwidths

### **Description**

A stationary block bootstrap is applied to resample from a time series that was decomposed into a trend, a seasonal component and a remainder by means of data-driven local polynomial regression with automatically selected bandwidth. Bandwidth re-estimation from each bootstrapped sample results in confidence bounds for the bandwidth.

# Usage

```
bwidth_confint(
  nonpar_model,
  blocklen = NULL,
  npaths = 1000,
  parallel = TRUE,
  num_cores = future::availableCores() - 1,
  ...
)
```

### **Arguments**

nonpar\_model

the object with the nonparametric trend and seasonality estimation results returned by for example the function deseats.

bwidth\_confint

blocklen	a numerical vector of length one that indicates the average block length to be drawn from the detrended series; the default is NULL, which means 8 for quarterly and 24 for monthly data; selecting a suitable expected blocklength and checking the sensitivity of the blocklength are left for the user.
npaths	a numeric vector of length one that indicates the number of bootstrap paths; the default is npaths = 1000.
parallel	a logical vector of length one that indicates whether or not to employ parallel programming for the resampling and the subsequently data-driven bandwidth estimations from the bootstrapped samples; the default is patrallel = TRUE.
num_cores	a numeric vector of length one that indicates the number of CPU cores to use for parallel programming, if parallel = TRUE; the default is num_cores = future::availableCores() - 1.
	further arguments to pass to deseats.

### **Details**

Confidence bounds for the bandwidth in local polynomial regression for identifying the trend in a trend-stationary short-memory time series are obtained via a block bootstrap, which ensures that no specific model assumptions are required for the detrended series.

This function makes use of the future parallel programming framework to ensure exactly the same results regardless of whether sequential or parallel programming, and then also regardless of the number of workers, is employed.

#### Value

A list with the following elements is returned.

conf A vector with named elements that gives the original bandwidth estimate as well as the bootstrapped bounds of the 95 and 99 percent confidence intervals of the bandwidth.

bwidth\_estimates a vector with all the obtained bandwidths for the bootstrapped series.

se\_bwidth the sample standard deviation of bwidth\_estimates.

#### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
xt <- log(EXPENDITURES)
est <- deseats(xt, set_options(order_poly = 3))
conf <- bwidth_confint(est, npaths = 200, num_cores = 2)
conf</pre>
```

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CIVLABOR

Monthly Civilian Labor Force Level in the USA

### Description

A ts object that contains the monthly observed civilian labor force level in the USA (in millions of persons) from January 1948 to December 2019. The object contains 864 observations.

# Usage

CIVLABOR

### **Format**

An object of class ts of length 864.

#### **Source**

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2022-09-01) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/LNU01000000

CONSUMPTION

Quarterly Real Final Consumption Expenditure for Australia

### **Description**

A ts object that contains the quarterly real final consumption expenditure (in thousands of domestic currency) from the third quarter of 1959 to the last quarter in 2019. The object contains 242 observations.

### Usage

CONSUMPTION

### **Format**

An object of class ts with 242 rows and 1 columns.

# Source

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-09-26) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/NCRNSAXDCAUQ

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COVID

Daily Confirmed New COVID-19 Cases in Germany

# Description

A ts object that contains the daily confirmed new COVID-19 cases in Germany (in thousands of cases) from June 2021 to November 2021. The object contains 183 observations. The time series object is created as a time series object with frequency 7, i.e. the time unit is in calendar weeks of the year 2021 and not in years.

# Usage

COVID

#### **Format**

An object of class ts of length 183.

#### Source

The data was obtained from the COVID-19 Data Hub (accessed: 2023-09-25) and then transformed into a time series object using R.

https://covid19datahub.io/

create.gain

Create Gain Function from a Linear Time Series Filter

### **Description**

This function takes a coefficient series of a linear time series filter as an input and then returns the corresponding gain function as an R function.

### Usage

```
create.gain(filter.coefs = c(1), zero.at = ceiling(length(filter.coefs)/2))
```

# Arguments

filter.coefs a numeric vector with the filter coefficients ordered by coefficient index; see

details for more info.

zero.at a numeric vector of length one that indicates the position of the coefficient for the

present observation in filter.coefs; by default, the position is in the middle

or just below the midpoint.

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#### **Details**

This is a functional. The function returns a function that represents the gain function for the input filter.coefs. The returned function only has the argument lambda, which is the frequency for which the value of the gain function should be obtained.

Let  $(y_t)$  be the input series and  $(c_j)$  the linear filter; then the element  $c_j$  is the weight assigned to  $y_{t-j}$ . The corresponding index j is important for the order of the argument filter.coefs.

#### Value

The function returns a "gain function" function that has the numeric argument lambda only that represents frequencies to calculate the values of the gain function for.

#### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
# Moving average with smoothing over three values
a <- 1 / 3
gain_ma <- create.gain(rep(a, 3))</pre>
lambda <- seq(0, 0.5, 0.001)
GF <- gain_ma(lambda)</pre>
plot(lambda, GF, type = "l")
# First differences filter
b <- c(1, -1)
gain_diff <- create.gain(b)</pre>
lambda \leftarrow seq(0, 0.5, 0.001)
GF2 <- gain_diff(lambda)</pre>
plot(lambda, GF2, type = "1")
# For a fully data-driven local linear trend +
# trigonometric polynomial seasonality
# (Note: we get various filters for different observation time points)
xt <- EXPENDITURES
est <- deseats(log(xt), set_options(order_poly = 3))</pre>
ws <- est@weights[, , "Combined"]</pre>
1 <- (length(ws[, 1]) - 1) / 2</pre>
lambda <- seq(0, 0.5, 0.001)
mat <- matrix(0, ncol = length(lambda), nrow = 1 + 1)</pre>
colF <- colorRampPalette(c("deepskyblue4", "deepskyblue"))</pre>
cols <- colF(1)</pre>
for (j in 1:(l + 1)) {
```

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```
gainF <- create.gain(ws[j, ], zero.at = j)</pre>
  mat[j, ] <- gainF(lambda)</pre>
}
matplot(lambda, t(mat), type = paste0(rep("l", l + 1), collapse = ""),
        lty = rep(1, l + 1), col = cols)
title(
  main = paste0(
    "Gain functions for the applied data-driven locally weighted ",
    "regression\napproach at boundary points and the first interior ",
    "point"
 )
)
# Same example as before but not for the trend but for the detrending filters
# (Note: we get various filters for different observation time points)
11 < -1 * 2 + 1
mat2 <- mat
for (j in 1:(l + 1)) {
  zero.vec <- rep(0, 11)
  zero.vec[[j]] <- 1
  gainF <- create.gain(zero.vec - ws[j, ], zero.at = j)</pre>
  mat2[j, ] <- gainF(lambda)</pre>
}
matplot(lambda, t(mat2), type = paste0(rep("1", 1 + 1), collapse = ""),
        lty = rep(1, 1 + 1), col = cols)
title(
  main = paste0(
    "Gain functions for the applied data-driven detrending filter\n",
    "at boundary points and the first interior ",
    "point"
)
```

**DEATHS** 

Monthly Deaths in Germany

### **Description**

A ts object that contains the monthly observed deaths in Germany (in thousands of cases) from January 1990 to April 2022. The object contains 388 observations.

### Usage

**DEATHS** 

#### **Format**

An object of class ts of length 388.

#### Source

The data was obtained from the databank "Genesis" of the National Statistical Office of Germany (accessed: 2022-07-21) and then transformed into a time series object using R.

https://www-genesis.destatis.de/genesis/online?operation=abruftabelleBearbeiten&levelindex=2&levelid=1658407055248&auswahloperation=abruftabelleAuspraegungAuswaehlen&auswahlverzeichnis=ordnungsstruktur&auswahlziel=werteabruf&code=12613-0005&auswahltext=&werteabruf=Werteabruf#abreadcrumb

deseats

Locally Weighted Regression for Trend and Seasonality in Equidistant Time Series under Short Memory

# **Description**

Simultaneously estimate the trend and the seasonality via locally weighted regression in an equidistant time series under short memory. The default setting uses an iterative plug-in algorithm for identifying the asymptotically globally optimal bandwidth for smoothing.

# Usage

```
deseats(
   y,
   smoothing_options = set_options(),
   bwidth_start = NULL,
   inflation_rate = c("optimal", "naive"),
   correction_factor = FALSE,
   autocor = TRUE,
   drop = NULL,
   error_model = c("free", "ARMA"),
   nar_lim = c(0, 3),
   nma_lim = c(0, 3),
   arma_mean = FALSE
)
```

### **Arguments**

У

a numerical vector or a time series object of class ts or that can be transformed with as. ts to an object of class ts; for these observations, trend and seasonality will be obtained.

smoothing\_options

an S4 object of class smoothing\_options, which is returned by the function set\_options; it includes details about the options to consider in the locally weighted regression such as the order of polynomial and the bandwidth for smoothing among others.

bwidth\_start

a single numeric value that is only relevant if the slot bwidth in smoothing\_options is set to NA; as the bandwidth will then be selected automatically, bwidth\_start sets the initial bandwidth for the algorithm; the default, bwidth\_start = NULL, corresponds to bwidth\_start = 0.1 for a local linear trend and to bwidth\_start = 0.2 for a local cubic trend.

inflation\_rate a character vector of length one that indicates, which inflation rate to use in the bandwidth selection; for a local linear trend, we have inflation\_rate = "optimal" as the default, for a local cubic trend it is inflation\_rate = "naive", which correspond to inflation rates of 5/7 and 9/13, respectively.

correction\_factor

A logical vector of length one; theoretically, a larger bandwidth to estimate the sum of autocovariances from residuals of pilot trend and seasonality estimates is advisable than for estimating trend and seasonality; for correction\_factor = TRUE, this is implemented; for error\_model = "ARMA", correction\_factor = FALSE is enforced; the default is correction\_factor = FALSE, because it was found that setting this argument to TRUE often overestimates the bandwidth.

autocor

a logical vector of length one; indicates whether to consider autocorrelated errors (TRUE) or independent but identically distributed errors (FALSE); the default is autocor = TRUE.

drop

a numeric vector of length one that indicates the proportion of the observations to not include at each boundary in the bandwidth estimation process, if a bandwidth is selected automatically; the default is drop = NULL, which corresponds to drop = 0.05 for a local linear trend and to drop = 0.1 for a local cubic trend.

error\_model

a character vector of length one that indicates whether for autocor = TRUE the sum of autocovariances of the errors is obtained purely nonparametrically ("free") or whether an autoregressive moving-average (ARMA) model is assumed "ARMA"; the default is error\_model = "free".

nar\_lim

only valid for error\_model = "ARMA"; set the minimum and maximum AR order to check via the BIC in each iteration of the algorithm via a two-element

nma lim

only valid for error\_model = "ARMA"; set the minimum and maximum MA order to check via the BIC in each iteration of the algorithm via a two-element vector.

arma\_mean

only valid for error\_model = "ARMA"; decide whether to include an estimate of the mean in the ARMA fitting for the detrended series.

#### **Details**

Trend and seasonality are estimated based on the additive nonparametric regression model for an equidistant time series

$$y_t = m(x_t) + s(x_t) + \epsilon_t,$$

where  $y_t$  is the observed time series with t=1,...n,  $x_t=t/n$  is the rescaled time on the interval [0,1],  $m(x_t)$  is a smooth and deterministic trend function,  $s(x_t)$  is a (slowly changing) seasonal component with seasonal period  $p_s$  and  $\epsilon_t$  are stationary errors with  $E(\epsilon_t)=0$  and short-range dependence (see for example also Feng, 2013, for a similar model, where the stochastic term is however i.i.d.).

It is assumed that m and s can be approximated locally by a polynomial of small order and by a trigonometric polynomial, respectively. Through locally weighted regression, m and s can therefore be estimated given a suitable bandwidth.

The iterative-plug-in (IPI) algorithm, which numerically minimizes the asymptotic mean squared error (AMISE) to select a bandwidth is an extension of Feng (2013) to the case with short-range dependence in the errors. To achieve this goal, the error variance in the AMISE in Feng (2013) is replaced by the sum of autocovariances of the error process and this quantity is being estimated using a slightly adjusted version of the Bühlmann (1996) algorithm. This procedure is similar to the method described in Feng, Gries and Fritz (2020), where data-driven local polynomial regression with an automatically selected bandwidth is used to estimate the trend according to a model without seasonality and where the same adjusted Bühlmann (1996) algorithm is considered to estimate the sum of autocovariances in the error process.

Define  $I[m^{(k)}] = \int_{c_b}^{d_b} [m^{(k)}(x)]^2 dx$ ,  $\beta_{(k)} = \int_{-1}^1 u^k K(u) du$  and  $R(K) = \int_{-1}^1 K^2(u) du$ , where p is the order of the (local) polynomial considered for m, k = p+1 is the order of the asymptotically equivalent kernel K for estimating  $m, 0 \le c_b < d_b \le 1$ , and  $c_f$  is the variance factor, i.e. the sum of autocovariances divided by  $2\pi$ .

Furthermore, we define

$$C_1 = \frac{I[m^{(k)}]\beta_{(k)}^2}{(k!)^2}$$

and

$$C_2 = \frac{2\pi c_f (d_b - c_b)[R(K) + (p_s - 1)R(W)]}{nh}$$

with h being the bandwidth, n being the number of observations and W being the weighting function considered in the weighted least squares approach, for example a second-order kernel function with support on [-1,1]. The AMISE is then

$$AMISE(h) = h^{2k}C_1 + C_2.$$

The function calculates suitable estimates for  $c_f$ , the variance factor, and  $I[m^{(k)}]$  over different iterations. In each iteration, a bandwidth is obtained in accordance with the AMISE that once more serves as an input for the following iteration. The process repeats until either convergence or the 40th iteration is reached. For further details on the asymptotic theory or the algorithm, please consult Feng, Gries and Fritz (2020) or Feng et al. (2019).

To apply the function, only few arguments are needed: a data input y, an object with smoothing options smoothing\_options returned by set\_options and a starting value for the relative bandwidth bwidth\_start. Aside from y, each argument has a default setting. By default, a local linear trend

is considered. In some cases, a local cubic trend may, however, be more suitable. For more specific information on the input arguments consult the section *Arguments*.

When applying the function, an optimal bandwidth is obtained based on the IPI algorithm proposed by Feng, Gries and Fritz (2020). In a second step, the nonparametric trend of the series and the seasonality are calculated with respect to the chosen bandwidth.

Note that with this function  $m(x_t)$  and  $s(x_t)$  can be estimated without a parametric model assumption for the error series. Thus, after estimating and removing the trend and the seasonality, any suitable parametric model, e.g. an ARMA(p,q) model for errors = "autocor", can be fitted to the residuals (see arima).

Usually, a local cubic trend (smoothing\_options = set\_options(order\_poly = 3)) gives more suitable results. Moreover, if the resulting bandwidth is too large, adjustments to the arguments inflation\_rate and drop should be tried first in that order before any other changes to the input arguments.

The default print method for this function delivers key numbers such as the bandwidth considered for smoothing.

#### NOTE:

This function implements C++ code by means of the Rcpp and RcppArmadillo packages for better performance.

#### Value

The function returns and S4 object with the following elements (access them via @):

boundary\_method the applied boundary method.

bwidth the globally applied bandwidth in the smoothing process; if not if no input is given in the function call, this is the automatically selected optimal bandwidth.

decomp An object of class "mts" that consists of the decomposed time series data.

frequency the frequency of the time series.

kernel\_fun the second-order kernel function considered for weighting.

order\_poly the order of polynomial considered locally for the trend.

order\_poly the order of polynomial considered locally for the trend.

sum\_autocov the estimated sum of autocovariances.

ts\_name the object name of the initially provided time series object.

weights\_wfun a matrix that gives the weights of the weighting function K at each estimation time point; ; if n is the length of the given time series and b is the applied (relative) bandwidth, then the first row of the weighting system gives the weighting function weights when estimating at t=1, the second row gives the weights when estimating at t=2 and so on for all left-hand side boundary points until the middle row, which contains the weights used at all interior points; the rows following the middle row contain the weights for right-hand side boundary points (the rows are ordered chronologically)

weights an array with many slices that represent the weighting systems for various filters; each slice is a matrix, which gives the weighting system to estimate a component, for example trend + seasonality, as a weighted average from the given time series; if n is the length of the given time series and b is the applied (relative) bandwidth, then the first row of the weighting system

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gives the weights to obtain estimates at t=1, the second row gives the weights to obtain estimates at t=2 and so on for all left-hand side boundary points until the middle row, which contains the weights used at all interior points; the rows following the middle row contain the weights for right-hand side boundary points (the rows are ordered chronologically); the slice names are "Trend", "Season" and "Combined", where "Combined" are the weights to estimate trend + seasonality combined.

### Author(s)

- Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator
- Yuanhua Feng (Department of Economics, Paderborn University), Author

#### References

- Bühlmann, P. (1996). Locally Adaptive Lag-Window Spectral Estimation. Journal of Time Series Analysis, 17(3): 247-270. DOI: 10.1111/j.1467-9892.1996.tb00275.x.
- Feng, Y. (2013). An iterative plug-in algorithm for decomposing seasonal time series using the Berlin Method. Journal of Applied Statistics, 40(2): 266-281. DOI: 10.1080/02664763.2012.740626.
- Feng, Y., Gries. T, and Fritz, M. (2020). Data-driven local polynomial for the trend and its derivatives in economic time series. Journal of Nonparametric Statistics, 32(2): 510-533. DOI: 10.1080/10485252.2020.1759598.

### **Examples**

```
Xt <- log(EXPENDITURES)
smoothing_options <- set_options(order_poly = 3)
est <- deseats(Xt, smoothing_options = smoothing_options)
est
plot(est, which = 1)</pre>
```

**ENERGY** 

Monthly Total Production and Distribution of Electricity, Gas, Steam, and Air Conditioning for Germany

# Description

A ts object that contains the monthly production and distribution of electricity gas steam, and air conditioning for Germany (Index 2015 = 100) from January 1991 to June 2023. The object contains 390 observations.

### Usage

**ENERGY** 

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### **Format**

An object of class ts with 390 rows and 1 columns.

#### **Source**

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-10-11) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/DEUPREND401IXOBM

**EXPENDITURES** 

Quarterly Personal Consumption Expenditures in the USA

# **Description**

A ts object that contains the quarterly observed personal consumption expenditures in the USA in trillions of dollars from the first quarter of 1947 to the last quarter of 2019. The object contains 292 observations.

### Usage

**EXPENDITURES** 

### **Format**

An object of class ts of length 292.

#### Source

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2022-07-15) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/NA000349Q

expo

Automatic Creation of Animations

# Description

A generic that is the basis for methods that allow the user to exponentiate certain results quickly.

# Usage

```
expo(object, ...)
```

### **Arguments**

```
object the input object.... currently of no use; included for future compatibility.
```

#### **Details**

A generic that can be extended by methods to exponentiate the numeric information in certain objects.

# Value

This generic does not return anything and is just the basis for more sophisticated methods.

```
{\tt expo, deseats\_fc-method}
```

Exponentiate deseats Forecasts

### **Description**

Exponentiate, i.e. as act of retransformation, (point and interval) forecasts obtained via the deseats package.

### Usage

```
## S4 method for signature 'deseats_fc'
expo(object, ...)
```

# Arguments

```
object an object of class "deseats_fc".
... currently without purpose; included for compatibility only.
```

### Value

An object of class "deseats\_fc" is returned.

```
est <- s_semiarma(log(EXPENDITURES), set_options(order_poly = 3))
fc <- predict(est, n.ahead = 8)
fc2 <- expo(fc)
fc2</pre>
```

28 fitted,hfilter-method

fitted, hfilter-method Fitted Components of the Hamilton Filter

# **Description**

Obtain either fitted values or residuals from a fitted Hamilton filter.

# Usage

```
## S4 method for signature 'hfilter'
fitted(object, ...)
## S4 method for signature 'hfilter'
residuals(object, ...)
```

# **Arguments**

```
object an object of class "hfilter", i.e. generated by a call to hamilton_filter.
... currently without further use; implemented for compatibility.
```

# **Details**

Obtain the fitted and the residual values from the result of a fitted Hamilton filter. The name of the method indicates, what is returned.

### Value

A time series object of class "ts" is returned.

#### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
est <- hamilton_filter(log(EXPENDITURES))
residuals(est)
fitted(est)</pre>
```

gain 29

gain

Gain Function Generic

### Description

Gain Function Generic

### Usage

```
gain(object, lambda = seq(0, 0.5, 1e-04), \ldots)
```

# **Arguments**

object an input object; for the linear filters considered in this object, gain function values should be obtained.

lambda a vector of frequencies (from 0 to 0.5) for which to obtain the gain function.

currently without use; for possible future compatibility.

#### **Details**

A standard generic function. The purpose is to build various methods to instantaneously obtain gain function values for linear filters of different decomposition objects.

A generic that can be extended by methods to automatically obtain gain function values of linear filters described in certain objects.

### Value

This generic does not return anything and is just the basis for more sophisticated methods.

# Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

gain,deseats-method

Obtain gain function values for DeSeaTS Trend and Detrend Filters

#### **Description**

Obtain gain function values for DeSeaTS Trend and Detrend Filters

#### Usage

```
## S4 method for signature 'deseats'
gain(object, lambda = seq(0, 0.5, 1e-04), ...)
```

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#### **Arguments**

```
object an object of class "deseats".

lambda a numeric vector with the frequencies at which to get the gain function values.
... no current purpose for this ellipsis.
```

### **Details**

The various filters obtained via deseats (represented by the returned weighting systems) have a representation in the frequency domain. Using this method, those gain function values can be easily obtained.

#### Value

A list is returned. Each element represents gain function values at the specified frequencies lambda for the filter defined through the element name.

```
gain_trend gain function values for the trend filter.

gain_detrend gain function values for the detrending filter.

gain_season gain function values for the seasonality filter.

gain_deseason gain function values for the seasonal adjustment filter.

gain_comb gain function values for the trend + seasonality filter.

gain_decomb gain function values for the detrending + seasonal adjustment filter.
```

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

```
xt <- log(EXPENDITURES)</pre>
est <- deseats(xt)
lambda <- seq(0, 0.5, 0.01)
gain_values <- gain(est, lambda = lambda)</pre>
m <- length(gain_values$gain_trend[, 1])</pre>
k < -(m - 1) / 2
colF <- colorRampPalette(c("deepskyblue4", "deepskyblue"))</pre>
cols <- colF(m)</pre>
matplot(lambda, t(gain_values$gain_decomb[1:(k + 1), ]),
 type = paste0(rep("l", k + 1), collapse = ""),
 col = cols, lty = rep(1, k + 1)
title("Gain functions of the combined detrend and deseasonalization filters")
matplot(lambda, t(gain_values$gain_trend[1:(k + 1), ]),
 type = paste0(rep("1", k + 1), collapse = ""),
 col = cols, lty = rep(1, k + 1)
title("Gain functions of the trend filters")
```

GDP 31

```
matplot(lambda, t(gain_values$gain_deseason[1:(k + 1), ]),
  type = paste0(rep("l", k + 1), collapse = ""),
  col = cols, lty = rep(1, k + 1))
title("Gain functions of the seasonal adjustment filters")
```

GDP

Quarterly US GDP

### **Description**

A ts object that contains the quarterly US GDP (in billions of USD) from the first quarter of 1947 to the last quarter in 2019. The object contains 292 observations.

### Usage

**GDP** 

#### **Format**

An object of class ts with 292 rows and 1 columns.

### **Source**

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-09-25) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/NA000334Q

hamilton\_filter

Time Series Filtering Using the Hamilton Filter

# **Description**

A stationary remainder is obtained from a univariate time series using the filter proposed by Hamilton. The filter is capable of estimating the trend together with the seasonality in a series.

### Usage

```
hamilton_filter(yt, h = NULL, p = NULL)
```

hA\_calc

# Arguments

yt	a time series object of class ts or an object that can be transformed to that class using as.ts.
h	the backwards time skip for the first regressor; the default is the seasonal period in yt multiplied by 2.
p	the number of regressors; the default is the seasonal period in yt.

### **Details**

Implement the filter by Hamilton (2018) to decompose a time series.

#### Value

A list with the following elements is returned.

decomp an object of class "mts" that consists of the decomposed time series data.

**ts\_name** the object name of the initially provided time series object.

frequency the frequency of the time series.

regression\_output an object of class "lm", i.e. basic regression output.

### References

Hamilton, J. D. (2018). Why You Should Never Use the Hodrick-Prescott Filter. The Review of Economics and Statistics, 100(5): 831–843. DOI: 10.1162/rest\_a\_00706.

# Examples

```
est <- hamilton_filter(log(EXPENDITURES))
est</pre>
```

hA\_calc

Calculation of Theoretically Optimal Bandwidth and Its Components

# Description

Allows to calculate the theoretically optimal bandwidth for estimating the trend and the seasonality in an equidistant time series with short-range dependence using locally weighted regression, if the trend function and the exact ARMA dependence structure of the errors are known.

hA\_calc 33

### Usage

```
hA_calc(
    m,
    arma = list(ar = NULL, ma = NULL, sd_e = 1),
    p = c(1, 3),
    mu = c(0, 1, 2, 3),
    frequ = c(4, 12),
    n = 300,
    cb = 0.1
)
```

# **Arguments**

m	an expression that defines the trend function in terms of $x$ , where $x$ is the rescaled time on the interval $[0,1]$ .
arma	a list with the elements ar, ma and sd_e; ar is a numeric vector with the AR-coefficients, ma is a numeric vector with the MA-coefficients and sd_e is the innovation standard deviation.
р	the order of polynomial to use locally for the trend estimation.
mu	the smoothness parameter of the second-order kernel function used in the weighting process.
frequ	the frequency of the theoretical time series (4 for quarterly and 12 for monthly time series).
n	the number of observations.
cb	the part of observations to drop at each boundary.

# **Details**

For simulation studies of the function deseats one may be interested in obtaining the theoretically optimal bandwidth for local regression first for a given theoretical process (from which realizations will be drawn in the simulation). This function assists in obtaining this theoretical bandwidth.

# Value

This function returns a list with various elements. See the documentation of deseats to understand, what each quantity signifies.

```
b This is the theoretical quantity \beta_{(k)}.
```

hA The theoretically asymptotically optimal global bandwidth for locally weighted regression applied to the theoretical time series under consideration.

```
Imk This is the theoretical quantity I[m^{(k)}]. RK This is the theoretical quantity R(K). RW This is the theoretical quantity R(W). sum_autocov This is the theoretical quantity 2\pi c_f.
```

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### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
arma <- list(ar = 0.8, sd_e = 0.01)
m_f \leftarrow expression(13.1 + 3.1 * x + (dnorm(x / 0.15 - 0.5 / 0.15) / 0.15) / 4)
n <- 500
p <- 1
mu <- 1
frequ <- 4
cb <- 0.05
hA_calc(
 m = m_f,
 arma = arma,
 p = p,
 mu = mu,
 frequ = frequ,
 n = n,
 cb = cb
)
t <- 1:n
xt <- t / n
mxt < -13.1 + 3.1 * xt + dnorm(xt, mean = 0.5, sd = 0.15) / 4
S2 \leftarrow rep(c(0, 1, 0, 0), length.out = n)
S3 <- rep(c(0, 0, 1, 0), length.out = n)
S4 <- rep(c(0, 0, 0, 1), length.out = n)
sxt <- -0.5 + 0.25 * S2 + 0.5 * S3 + 1.25 * S4
set.seed(123)
et <- arima.sim(model = list(ar = 0.8), sd = 0.01, n = n)
yt <- ts(mxt + sxt + et, frequency = frequ)
plot(yt)
est <- deseats(yt)
est@bwidth
est@sum_autocov
```

**HOUSES** 

Monthly New One Family Houses Sold in the USA

### **Description**

A ts object that contains the monthly new one family houses sold in the USA (in thousands of units) from January 1985 to December 2005. The object contains 252 observations.

LIVEBIRTHS 35

### Usage

**HOUSES** 

#### **Format**

An object of class ts with 252 rows and 1 columns.

### Source

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-09-30) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/HSN1FNSA

**LIVEBIRTHS** 

Monthly Live Births in Germany

# **Description**

A ts object that contains the monthly observed live births in Germany (in thousands of cases) from January 1995 to March 2023. The object contains 339 observations.

### Usage

**LIVEBIRTHS** 

#### **Format**

An object of class ts of length 339.

# Source

The data was obtained from the databank "Genesis" of the National Statistical Office of Germany (accessed: 2023-06-15) and then transformed into a time series object using R.

https://www-genesis.destatis.de/genesis/online?operation=previous&levelindex=4&levelid=1686843345946&levelid=1686843308009&step=3#abreadcrumb

36 Ilin\_decomp

llin\_decomp

Decomposition of Time Series Using Local Linear Regression

### **Description**

Trend and seasonality are modelled in a two-step approach, where first the trend is being estimated using local linear regression and then the seasonality is being estimated using various local linear regressions as well. In both cases a manually selected bandwidth is required.

#### Usage

```
llin_decomp(
  yt,
  bwidth_trend = 4,
  bwidth_season = 5,
  kernel_par = 1,
  boundary_method = c("extend", "shorten"),
  season = NULL
)
```

### **Arguments**

yt a time series object of class "ts" or an object that can be transformed to that

class using as.ts.

bwidth\_trend half of the absolute bandwidth (in years); represents the amount of data to use

around the estimation time point to consider for trend smoothing.

bwidth\_season half of the absolute bandwidth (in years); represents the amount of data (only

from the same quarter, month, etc.) to use around the estimation time point for

the seasonality estimation.

kernel\_par the smoothness parameter for the second-order kernel function used in the weight-

ing process; for kernel\_par = 0 a uniform kernel is used, for kernel\_par = 1

an epanechnikov kernel, and so on.

boundary\_method

a single character value; it indicates, what bandwidth method to use at boundary points; for "extend", the default, the smoothing window around boundary points will be extended towards the center of the data; for "shorten", the window width will keep decreasing at boundary points when approaching the very

first and the very last observation.

season the seasonal period in yt; by default, the seasonal period is obtained automati-

cally from yt.

#### **Details**

Apply local linear regression to estimate trend and seasonality in a given time series  $y_t$ . Assume that  $y_t$  follows an additive component model with trend and seasonality components. First, a local linear regression with a first (absolute) bandwidth is conducted to estimate the trend from the

Im\_decomp 37

series. If the seasonal period is s, then afterwards s local linear regressions (for each individual seasonal subseries of the detrended series) are conducted with a second (absolute) bandwidth to obtain seasonality estimates.

#### Value

An S4 object with the following elements is returned.

decomp an object of class "mts" that consists of the decomposed time series data.

**ts\_name** the object name of the initially provided time series object.

**frequency** the frequency of the time series.

**bwidth\_trend** the same as the input argument bwidth\_trend.

bwidth\_season the same as the input argument bwidth\_season.

**boundary\_method** the same as the input argument boundary\_method.

**kernel\_par** the same as the input argument kernel\_par.

#### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
est <- llin_decomp(log(EXPENDITURES), bwidth_trend = 4, bwidth_season = 28)
est</pre>
```

lm\_decomp

Decomposition of Time Series Using Linear Regression

# Description

Trend and seasonality are simultaneously modelled by considering a polynomial for the trend and a polynomial in the seasonality (via dummy variables and their interactions with time) for the different time units (e.g. months).

#### Usage

```
lm_decomp(yt, order_poly = 1, order_poly_s = 1, season = NULL)
```

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### **Arguments**

yt	a time series object of class "ts" or an object that can be transformed to that class using as.ts.
order_poly	the order of the polynomial considered for the trend; the default is order_poly = 1.
order_poly_s	the order of the polynomial considered for the seasonality; the default is $order\_poly\_s = 1$ .
season	the seasonal period in yt; by default, the seasonal period is obtained automatically from yt.

#### **Details**

Apply ordinary least squares to estimate trend and seasonality simultaneously in a given time series. This a global approach in contrast to for example deseats, which is a local estimation method.

### Value

An S4 object with the following elements is returned.

decomp an object of class "mts" that consists of the decomposed time series data.

ts\_name the object name of the initially provided time series object.

frequency the frequency of the time series.

regression\_output an object of class "lm", i.e. basic regression output; the time variable t used in the regression is encoded as seq\_along(yt); the dummy variable S2 encodes the first observation time point (and the yearly corresponding time points) as -1 and the second observation time point (and the yearly corresponding time points) as 1, the dummy variable S3 does the same but has instead for the third observation time point (and the yearly corresponding time points) a 1, and so on.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
est <- lm_decomp(log(EXPENDITURES), order_poly = 3, order_poly_s = 2) est
```

ma\_decomp 39

ma_decomp	Decomposition of Time Series Using Moving Averages	

# Description

Trend and seasonality are modelled in a two-step approach, where first the trend is being estimated using moving averages and then trend + seasonality are being estimated using moving averages. The difference is then the estimated seasonality.

# Usage

```
ma_decomp(yt, k_trend = 4, k_season = 5, season = NULL)
```

### **Arguments**

yt	a time series object of class "ts" or an object that can be transformed to that class using as.ts.
k_trend	the complete absolute bandwidth (in years); represents the data of how many years to use around the estimation time point to consider for trend smoothing.
k_season	the complete absolute bandwidth (in years); represents the data of how many years (only from the same quarter, month, etc.) to use around the estimation time point for trend + seasonality smoothing.
season	the seasonal period in yt; by default, the seasonal period is obtained automatically from yt.

### **Details**

Apply moving averages to estimate trend and seasonality in a given time series. This approach results in missings NA at boundary points.

### Value

An S4 object with the following elements is returned.

**decomp** an object of class "mts" that consists of the decomposed time series data.

**ts\_name** the object name of the initially provided time series object.

frequency the frequency of the time series.

**k\_trend** the same as the input argument k\_trend.

**k\_season** the same as the input argument k\_season.

# Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

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### **Examples**

```
est <- ma_decomp(log(EXPENDITURES), k_{trend} = 6, k_{season} = 7) est
```

measures

Forecasting Accuracy Measure Calculation

### **Description**

Given point forecasts and observations, calculate various forecasting accuracy measures.

### Usage

```
measures(preds, obs)
```

### Arguments

preds the point predictions for the test data period.

obs the observation series (training data and test data)

### **Details**

Given one-step-ahead rolling forecasts as well as the whole series of given observations (training together with test data), different forecasting accuracy measures (MAE, RMSE, Pearson's correlation, MASE, RMSSE) are being calculated.

### Value

A named vector with the obtained criteria values is returned.

### **Examples**

```
xt <- EXPENDITURES
xt_in <- window(xt, end = c(2017, 4))
yt <- log(xt_in)
est <- s_semiarma(yt, set_options(order_poly = 3), inflation_rate = "optimal")
fc_results <- predict(est, n.ahead = 8, expo = TRUE)
point_fc <- fc_results@pred
measures(point_fc, xt)</pre>
```

NOLABORFORCE 41

NOLABORFORCE

Monthly Number of US Persons Not in the Labor Force

### **Description**

A ts object that contains the monthly observed number of persons in the USA that do not belong to the labor force (in millions of persons) from January 1990 to December 2019. The object contains 360 observations.

### Usage

**NOLABORFORCE** 

#### **Format**

An object of class ts of length 360.

#### **Source**

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-06-15) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/LNU05000000

order\_poly

**Smoothing Option Generics** 

# **Description**

Various generics that can be used write methods to either retrieve or set smoothing options.

# Usage

```
order_poly(object)
order_poly(object) <- value
season(object, ...)
season(object) <- value
kernel_fun(object)
kernel_fun(object) <- value
bwidth(object)</pre>
```

```
bwidth(object) <- value
boundary_method(object)
boundary_method(object) <- value</pre>
```

### **Arguments**

object an object from which to either retrieve options or in which to set an option.

value the value to set the corresponding option to.

... without use; implemented for possible future compatibility only.

#### **Details**

order\_poly, season, kernel\_fun, bwidth, and boundary\_method can be used to retrieve the order of polynomial, the seasonal frequency, the kernel function setting, the bandwidth and the boundary method from an object with smoothing options. The corresponding generics beginning with <- are useful to set such options instead.

The generics themselves are without a direct purpose.

Generics that can be extended by methods to set or obtain settings (e.g. smoothing options) in certain objects.

### Value

These generics do not return anything and are just the basis for more sophisticated methods.

```
order_poly,smoothing_options-method

*Retrieve or Set Smoothing Options*
```

### **Description**

Retrieve smoothing options from or set them in an object of class "smoothing\_options".

### Usage

```
## S4 method for signature 'smoothing_options'
order_poly(object)

## S4 replacement method for signature 'smoothing_options'
order_poly(object) <- value

## S4 method for signature 'smoothing_options'
season(object)</pre>
```

```
## S4 replacement method for signature 'smoothing_options'
season(object) <- value

## S4 method for signature 'smoothing_options'
kernel_fun(object)

## S4 replacement method for signature 'smoothing_options'
kernel_fun(object) <- value

## S4 method for signature 'smoothing_options'
bwidth(object)

## S4 replacement method for signature 'smoothing_options'
bwidth(object) <- value

## S4 method for signature 'smoothing_options'
boundary_method(object)

## S4 replacement method for signature 'smoothing_options'
boundary_method(object) <- value</pre>
```

### **Arguments**

object an object of class "smoothing\_options".

value the value to set the corresponding option to.

#### **Details**

Various methods are provided to either retrieve smoothing option settings from an object of class "smoothing\_options" or to adjust them within such an object.

#### Value

The methods without <- return the corresponding settings in the supplied object. The methods with <- set the corresponding option in the provided object.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

#### **Examples**

```
opts <- set_options()
opts
order_poly(opts)
order_poly(opts) <- 3
opts</pre>
```

44 plot,decomp-method

plot, decomp-method

Plot Method for Decomposition Results in the Style of Base R Plots

### **Description**

This is method for producing various plots of the decomposition results returned by this package.

### Usage

```
## S4 method for signature 'decomp'
plot(x, which = NULL, ...)
```

#### **Arguments**

x an object returned by the function deseats.

which various plots can be selected either via a keyword or a number; enter "facets"

or 1 to show a facet plot of the estimated time series components; enter "observations" or 2 to show the input time series; enter "fitted" or 3 to show the observations alongside the estimated trend with seasonality; enter "detailed\_fit" or 4 to show the observations together with the fitted values and the trend; enter "trend\_season" or 5 to show the observations together with the trend and with the seasonality (the latter shown around the series mean); enter "residuals" or 6 to plot the both detrended and seasonally adjusted series; use 7 or "deseasonalized" to show the seasonally adjusted series; enter 8 or "detrended" to plot the de-

interactively in the R console.

further arguments to pass to plot. ts or matplot (depending on whether only

trended series; the default is which = NULL which then lets you select a plot

one time series or multiple time series are shown in the plot).

#### **Details**

Create predefined standard plots of the decomposition objects returned by the deseats package, e.g. returned by the function deseats. Plots are created in the base R plot style. The type of plot can be chosen either interactively from the console, or the argument which can be used to directly select the kind of plot to create (see also the description of the argument which) within the function call.

If plot type 5 (which = 5) is selected, the estimated seasonality will be displayed around the mean of the observations by default. Setting the additional argument s\_around to some other value, will lead to the seasonality being displayed around that constant value.

### Value

A graphic is created in the plots windows, the function itself, however, returns NULL.

#### Author(s)

 Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator plot,deseats\_fc-method 45

### **Examples**

```
Xt <- log(EXPENDITURES)
est <- deseats(Xt)
plot(est, which = 3)</pre>
```

```
plot, deseats_fc-method
```

Plot Method for Class "deseats\_fc"

## **Description**

Create basic R plots for forecasting objects of class "deseats\_fc".

### Usage

```
## S4 method for signature 'deseats_fc'
plot(x, y = NULL, ...)
```

# Arguments

```
    x an object of class "deseats_fc", for example generated by a call to predict, s_semiarma-method.
    y currently without use; for compatibility only.
    ... further arguments of plot.ts to adjust for example the axis limits via xlim and ylim.
```

### **Details**

This is a plot method to visualize the forecasting results for a Seasonal Semi-ARMA model. Common plot arguments can be implemented to change the appearance.

### Value

This method returns NULL.

# Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
est <- s_semiarma(log(EXPENDITURES))
fc <- predict(est, n.ahead = 4)
fc_e <- expo(fc)
plot(fc_e)</pre>
```

46 plot,hfilter-method

plot, hfilter-method

Plot Method for the Results of a Hamilton Filter

### **Description**

Visualize the results of an applied Hamilton filter.

### Usage

```
## S4 method for signature 'hfilter'
plot(x, which = NULL, ...)
```

### Arguments

x an object of class "hfilter", as returned by the function hamilton\_filter.

which

either a string or a number can be entered to select a plot type from the function call; options are (1) a facet plot of the components, (2) the observed time series, (3) the observations together with the fitted values, and (4) the residuals; for which = NULL, the plot type can be selected interactively in the console.

further arguments to pass to plot.ts or matplot (depending on whether only one time series or multiple time series are shown in the plot).

### Value

This function returns NULL.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
est <- hamilton_filter(log(EXPENDITURES))
plot(est, which = 3, col = c(1, 6))
plot(est, which = 4)</pre>
```

```
predict, s_semiarma-method
```

Point and Interval Forecasts for Seasonal Semi-ARMA Models

### Description

Obtain point and interval forecasts based on fitted Seasonal Semi-ARMA models.

#### Usage

```
## S4 method for signature 's_semiarma'
predict(
  object,
  n.ahead = 1,
  intervals = TRUE,
  alpha = c(0.95, 0.99),
  method = c("norm", "boot"),
  bootMethod = c("simple", "advanced"),
  npaths = 5000,
  quant.type = 8,
  expo = FALSE,
  ...
)
```

# Arguments

object	an object of class "s	comiarma"
object	an object of class s	semiarma .

n.ahead a numeric vector of length one that represents the forecasting horizon; assume

that object is based on observations at time points  $t=1,2,\ldots,n$ ; forecasts are then obtained for time points  $t=n+1,n+2,\ldots,n+n$ . ahead; the default

is n.ahead = 1.

intervals a logical vector of length one that indicates whether or not forecasting intervals

should be obtained; the default is intervals = TRUE.

alpha a numeric vector of variable length that indicates the confidence levels at which

to obtain forecasting intervals; the default is alpha = c(0.95, 0.99), i.e. con-

fidence levels of 95 and 99 percent.

method a character vector that indicates the method used to obtain forecasting intervals;

available are theoretical intervals based on the assumption of normal innovations ("norm") and intervals through a bootstrap ("boot"); the default is method =

"norm".

bootMethod a character vector that allows the user to select a bootstrap procedure for the

forecasting intervals when method = "boot" is selected; the default bootMethod = "simple" simulates future observations by resampling the obtained residuals; the second approach bootMethod = "advanced" also considers the variation in the ARMA coefficient estimates by simulating and reestimating complete

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	ARMA paths upon which forecasts are obtained (see also the B-ARMARoots algorithm in Lu and Wang, 2020); the second approach is often time-consuming.
npaths	the number of paths to simulate, if the forecasting intervals are obtained via a bootstrap.
quant.type	the method to obtain sample quantiles from the simulated forecasting errors; see also the argument type of the function quantile.
expo	a logical vector of length one; indicates whether the forecasting results should be exponentiated at the end; the default is expo = FALSE.
	only for comparability with the standard predict method.

### **Details**

Assume a Seasonal Semi-ARMA model was fitted using s\_semiarma. Pass the resulting object to this method, in order to obtain point and interval forecasts.

### Value

```
A list with the following elements is returned.
```

```
pred the obtained point forecasts.
```

interv the obtained forecasting intervals.

obs the observation series.

ts\_name the name of the observation series object.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

### **Examples**

```
xt <- log(EXPENDITURES)
est <- s_semiarma(xt)
predict(est, n.ahead = 10)</pre>
```

RAINFALL

Monthly Average Rainfall in Germany

# Description

A ts object that contains the monthly observed average rainfall in Germany (in mm) from January 1881 to August 2023. The object contains 1712 observations.

read\_ts 49

### Usage

RAINFALL

#### **Format**

An object of class ts of length 1712.

#### **Source**

The data was obtained from the databank of the German Weather Service (DWD) (accessed: 2023-09-25) and then transformed into a time series object using R.

https://www.dwd.de/DE/leistungen/zeitreihen/zeitreihen.html#buehneTop

read\_ts

Read in a Dataset Directly as an Object of Class "ts" or "mts"

# Description

Allows the user to read in a data file directly as a "ts" or "mts" object, where a time point column in the data file is immediately used to set starting points and frequency of the time series automatically correctly. Works for equidistant observation time points, e.g. quarterly or monthly observations.

### Usage

```
read_ts(
    file,
    time_column = 1,
    sep = ",",
    dec = ".",
    header = TRUE,
    time_format = NULL
)
```

## **Arguments**

file	a uata iiic iiaiii	e biven as a	1 8011112 (	mendanie a	ne me ename, a	ne file should have

at least two columns: one time column and at least one or multiple columns for time series observations; alternatively, a data frame can be passed to this

argument.

time\_column a number that indicates which column in the dataset is the variable with the time

points; by default, the first column is assumed to contain the information on time

points.

sep the separation symbol between the dataset columns.

dec the decimal symbol in the dataset.

header TRUE or FALSE; does the dataset have a row with headers at the beginning?

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time\_format

with the default NULL, standard date formats will be tried to transform the time points column into a date object; if the formatting of the time column is unusual, the formatting can be specified here as a string.

#### **Details**

The data file is internally read into R as a "zoo" object and then transformed into a "ts" object using zoo\_to\_ts. This happens without the user noticing. The result is an immediate transformation of the input data into an object of class "ts" or "mts" for the user.

### Value

An object of class "ts" or "mts" is returned.

# **Examples**

```
### Create an example data file
a <- 1:12
b <- 21:32
tp <- seq(from = as.Date("2020-01-01"), to = as.Date("2020-12-01"), by = "month")
df <- data.frame(
    Time = tp,
        a = a,
        b = b
)

file <- file.path(tempdir(), "ExampleFile.csv")

write.table(df, file = file, quote = FALSE, sep = ",",
    row.names = FALSE, col.names = TRUE)

### Use the function to read in the data
xt <- read_ts(file)
xt</pre>
```

RETAIL

Monthly Total Volume of Retail Trade in Germany

# Description

A ts object that contains the monthly total volume of retail trade in Germany (Index 2015 = 100) from January 1991 to December 2019. The object contains 348 observations.

## Usage

RETAIL

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### **Format**

An object of class ts with 348 rows and 1 columns.

### **Source**

The data was obtained from the databank of the Federal Reserve Bank of St. Louis (accessed: 2023-10-11) and then transformed into a time series object using R.

https://fred.stlouisfed.org/series/DEUSLRTT001IXOBM

runDecomposition

Shiny App for Decomposing Seasonal Time Series

### Description

A shiny app is started that allows its user to run some of the decomposition approaches of this package interactively.

### Usage

runDecomposition()

### **Details**

Time series data can be uploaded to the app and then decomposed using some of the approaches implemented in this package. The decomposition is immediately visualized within the app, so that the user can assess the suitability of the decomposition graphically. The decomposed data can then be saved in CSV format.

#### Value

This function returns NULL.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

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**SAVINGS** 

Quarterly Savings of Private Households in Germany

### **Description**

A ts object that contains the quarterly observed savings of private households in Germany (in billions of EUR) from January 1991 to December 2019. The object contains 116 observations.

### Usage

**SAVINGS** 

#### **Format**

An object of class ts of length 116.

#### Source

The data was obtained from the databank "Genesis" of the National Statistical Office of Germany (accessed: 2023-06-15) and then transformed into a time series object using R.

https://www-genesis.destatis.de/genesis/online?operation=abruftabelleBearbeiten& levelindex=1&levelid=1686857137066&auswahloperation=abruftabelleAuspraegungAuswaehlen& auswahlverzeichnis=ordnungsstruktur&auswahlziel=werteabruf&code=81000-0010&auswahltext= &werteabruf=Werteabruf#abreadcrumb

seasonplot

Creation of Seasonal Plots

### **Description**

Simplified seasonal plot creation of time series in order to identify seasonal patterns more easily.

# Usage

```
seasonplot(
  Χ,
 xlab = NULL,
 ylab = NULL,
 main = NULL,
 labels = TRUE,
 colorpalette = NULL,
  rm_xticks = FALSE
)
```

seasonplot\_gg 53

### **Arguments**

X	a time series object of class "ts".
xlab	a label for the plot's x-axis.
ylab	a label for the plot's y-axis.
main	a title for the plot.
labels	whether or not to show tick labels.

colorpalette a color palette (either a numeric or character vector) that gives an alternative

color palette to use for the subseries.

rm\_xticks whether to remove x-axis ticks and tick labels; the default is FALSE.

### **Details**

The function creates a seasonal plot of the provided time series object. The series is split into different subseries, each reflecting one season, and then these subseries are plotted together. This helps identifying possible seasonal patterns in the data.

### Value

The function does not return anything, however a plot is created in the plot window.

### **Examples**

```
seasonplot(TEMPERATURE, xlab = "Degrees Celsius",
main = "Seasonal plot of German temperature data")
```

seasonplot_gg	Creation of Seasonal Plots in the Style of ggplot2

# Description

Simplified seasonal plot creation of time series objects in order to identify seasonal patterns.

### Usage

```
seasonplot_gg(x)
```

### **Arguments**

x a time series object of class "ts".

#### **Details**

The function returns an plot object in the style of ggplot2. The plot can therefore be adjusted easily using common ggplot2 syntax.

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### Value

The function returns a ggplot2 plot object.

# **Examples**

```
seasonplot_gg(TEMPERATURE) +
ggplot2::ylab("Degrees Celsius") +
ggplot2::ggtitle("Seasonal plot of German temperature data")
```

select\_bwidth

Optimal Bandwidth Estimation for Locally Weighted Regression in Equidistant Time Series under Short Memory

### **Description**

Optimal Bandwidth Estimation for Locally Weighted Regression in Equidistant Time Series under Short Memory

### Usage

```
select_bwidth(
   y,
   smoothing_options = set_options(),
   bwidth_start = NULL,
   inflation_rate = c("optimal", "naive"),
   correction_factor = FALSE,
   autocor = TRUE,
   drop = NULL,
   error_model = c("free", "ARMA"),
   nar_lim = c(0, 3),
   nma_lim = c(0, 3),
   arma_mean = FALSE
)
```

### **Arguments**

у

a numerical vector or a time series object of class ts or that can be transformed with as.ts to an object of class ts; for these observations, trend and seasonality will be obtained.

smoothing\_options

an S4 object of class smoothing\_options, which is returned by the function set\_options; it includes details about the options to consider in the locally weighted regression such as the order of polynomial and the bandwidth for smoothing among others.

select\_bwidth 55

bwidth\_start

a single numeric value that is only relevant if the slot bwidth in smoothing\_options is set to NA; as the bandwidth will then be selected automatically, bwidth\_start sets the initial bandwidth for the algorithm; the default, bwidth\_start = NULL, corresponds to bwidth\_start = 0.1 for a local linear trend and to bwidth\_start = 0.2 for a local cubic trend.

inflation\_rate a character vector of length one that indicates, which inflation rate to use in the bandwidth selection; for a local linear trend, we have inflation\_rate = "optimal" as the default, for a local cubic trend it is inflation\_rate = "naive", which correspond to inflation rates of 5/7 and 9/13, respectively.

correction\_factor

A logical vector of length one; theoretically, a larger bandwidth to estimate the sum of autocovariances from residuals of pilot trend and seasonality estimates is advisable than for estimating trend and seasonality; for correction\_factor = TRUE, this is implemented; the default is correction\_factor = FALSE, because it was found that setting this argument to TRUE often overestimates the bandwidth.

autocor a logical vector of length one; indicates whether to consider autocorrelated er-

rors (TRUE) or independent but identically distributed errors (FALSE); the default

is autocor = TRUE.

a numeric vector of length one that indicates the proportion of the observations drop

> to not include at each boundary in the bandwidth estimation process, if a bandwidth is selected automatically; the default is drop = NULL, which corresponds to drop = 0.05 for a local linear trend and to drop = 0.1 for a local cubic trend.

a character vector of length one that indicates whether for autocor = TRUE the error\_model

> sum of autocovariances of the errors is obtained purely nonparametrically ("free") or whether an autoregressive moving-average (ARMA) model is assumed "ARMA";

the default is error\_model = "free".

nar\_lim only valid for error\_model = "ARMA"; set the minimum and maximum AR or-

der to check via the BIC in each iteration of the algorithm via a two-element

only valid for error\_model = "ARMA"; set the minimum and maximum MA ornma\_lim

der to check via the BIC in each iteration of the algorithm via a two-element

vector.

only valid for error\_model = "ARMA"; decide whether to include an estimate of arma mean

the mean in the ARMA fitting for the detrended series.

### **Details**

See further details in the documentation of the function deseats, where this function is applied internally by default to select an optimal bandwidth.

#### Value

The function returns a list with different components:

bopt the obtained optimal bandwidth.

bwidths the obtained bandwidth for each iteration of the IPI-algorithm.

set\_options

```
Imk the final estimate of I[m^{(k)}]. sum_autocov the final estimate of the sum of autocovariances.
```

### Author(s)

- Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator
- Yuanhua Feng (Department of Economics, Paderborn University), Author

#### References

- Feng, Y. (2013). An iterative plug-in algorithm for decomposing seasonal time series using the Berlin Method. Journal of Applied Statistics, 40(2): 266-281. DOI: 10.1080/02664763.2012.740626.
- Feng, Y., Gries. T, and Fritz, M. (2020). Data-driven local polynomial for the trend and its derivatives in economic time series. Journal of Nonparametric Statistics, 32(2): 510-533. DOI: 10.1080/10485252.2020.1759598.

### **Examples**

```
Xt <- log(EXPENDITURES)
select_bwidth(Xt)</pre>
```

set\_options

Specification of Smoothing Options

# **Description**

Set the smoothing specifications for locally weighted regression for identifying the trend and the seasonality in an equidistant time series.

### Usage

```
set_options(
  order_poly = 1,
  season = NA_real_,
  kernel_fun = "epanechnikov",
  bwidth = NA_real_,
  boundary_method = "extend"
)
```

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### Arguments

order\_poly the order of the local polynomials used for estimating the smooth nonparametric

trend; the default is 1.

season the frequency of observations per time unit, for example per year; set to 12

for monthly data and to 4 for quarterly data and so on; the default is NA\_real\_, which leads to an automated frequency selection for time series objects in smoothing functions; if the argument is set to NA\_real\_ and the observations used for smoothing are not formatted as time series objects, the frequency 1 will be used.

kernel\_fun the weighting function to consider; supported are four second-order kernel func-

tions with compact support on [-1,1]; enter "uniform" for the uniform kernel, "epanechnikov" for the Epanechnikov kernel, "bisquare" for the bisquare kernel or "triweight" for the triweight kernel; the default is "epanechnikov".

bwidth a numeric value that indicates the relative bandwidth to consider in the smooth-

ing process; the default is NA, which then triggers a data-driven selection of an globally optimal bandwidth when the output of this function is passed to a

smoothing function.

boundary\_method

a single character value; it indicates, what bandwidth method to use at boundary points; for "extend", the default, the smoothing window around boundary points will be extended towards the center of the data; for "shorten", the window width will keep decreasing at boundary points when approaching the very

first and the very last observation.

#### Details

An object of class "smoothing\_options" is created that contains all required information to conduct a locally weighted regression for decomposing a seasonal time series. The information include the order of the trend polynomials, the frequency of the observed series, the second-order kernel function to use in the weighting process, the (relative) bandwidth to employ, and the boundary method for the bandwidth.

### Value

The function returns an S4 object with the following elements (access via @):

**order\_poly** identical to the input argument with that name; please see the description of that input argument.

**season** identical to the input argument with that name; please see the description of that input argument.

**kernel\_fun** identical to the input argument with that name; please see the description of that input argument.

**bwidth** identical to the input argument with that name; please see the description of that input argument.

**boundary\_method** identical to the input argument with that name; please see the description of that input argument.

### Author(s)

• Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator

show, deseats-method

Printing of deseats Function Results

### **Description**

Print results of the function deseats.

### Usage

```
## S4 method for signature 'deseats'
show(object)
```

# Arguments

object

an object of class "deseats".

### **Details**

After trend and seasonality in a time series have been estimated using the function deseats, basic estimation results can be easily printed to the console.

### Value

The function returns NULL.

```
show, smoothing_options-method
```

Show Method for Smoothing Options

# Description

Show smoothing settings in an object of class "smoothing\_options".

### Usage

```
## S4 method for signature 'smoothing_options'
show(object)
```

# Arguments

object

an object of class "smoothing\_options".

### **Details**

This is a special printing method for objects object of class "smoothing\_options". Calling this method shows a nice looking overview of the saved smoothing settings.

### Value

This method returns NULL.

# **Examples**

```
opts <- set_options()
opts</pre>
```

```
show, s_semiarma-method
```

Show Method for Objects of Class "s\_semiarma"

# Description

Print results of the function s\_semiarma to the console.

### Usage

```
## S4 method for signature 's_semiarma'
show(object)
```

### **Arguments**

object an object of class "s\_semiarma".

### **Details**

Use this method to create a nice looking overview of the contents of objects of class "s\_semiarma".

### Value

This method returns NULL.

#### Author(s)

 Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator 60 s\_semiarma

SUNSHINE

Monthly Hours of Sunshine in Germany

### **Description**

A ts object that contains the monthly observed hours of sunshine in Germany from January 1951 to August 2023. The object contains 872 observations.

### Usage

SUNSHINE

#### **Format**

An object of class ts of length 872.

#### Source

The data was obtained from the databank of the German Weather Service (DWD) (accessed: 2023-09-25) and then transformed into a time series object using R.

https://www.dwd.de/DE/leistungen/zeitreihen/zeitreihen.html#buehneTop

s\_semiarma

Fitting of a Seasonal Semiparametric ARMA Model

### **Description**

Fit a seasonal semiparametric autoregressive moving-average (S-Semi-ARMA) model to a univariate time series. The estimation is in two steps: firstly, the series is detrended and seasonally adjusted using the function deseats. Then an ARMA model is fitted to the residuals using arima.

# Usage

```
s_semiarma(
   yt,
   smoothing_options = set_options(),
   arma_options = list(ar_order = NULL, ma_order = NULL),
   bwidth_start = 0.2,
   inflation_rate = c("optimal", "naive"),
   correction_factor = FALSE,
   drop = NULL,
   error_model = c("free", "ARMA"),
   nar_lim = c(0, 3),
   nma_lim = c(0, 3),
   arma_mean = FALSE
)
```

s\_semiarma 61

#### **Arguments**

уt

a numerical vector or a time series object of class ts or that can be transformed with as.ts to an object of class ts; for these observations, trend and seasonality will be obtained.

smoothing\_options

an S4 object of class smoothing\_options, which is returned by the function set\_options; it includes details about the options to consider in the locally weighted regression, such as the order of polynomial and the bandwidth for smoothing among others, for the nonparametric part of the model; the nonparametric model is fitted using deseats.

arma\_options a list with the two elements ar\_order and ma\_order that indicates the AR and

MA orders to consider for the parametric part of the model.

bwidth\_start a single numeric value that is only relevant if the slot bwidth in smoothing\_options

is set to NA; as the bandwidth will then be selected automatically, bwidth\_start

sets the initial bandwidth for the algorithm.

inflation\_rate a character vector of length one that indicates, which inflation rate to use in

the bandwidth selection; for a local linear trend, we have inflation\_rate = "optimal" as the default, for a local cubic trend it is inflation\_rate =

"naive", which correspond to inflation rates of 5/7 and 9/13, respectively.

correction\_factor

A logical vector of length one; theoretically, a larger bandwidth to estimate the sum of autocovariances from residuals of pilot trend and seasonality estimates is advisable than for estimating trend and seasonality; for correction\_factor = TRUE, this is implemented; for error\_model = "ARMA", correction\_factor = FALSE is enforced; the default is correction\_factor = FALSE, because it was found that setting this argument to TRUE often overestimates the bandwidth.

drop a numeric vector of length one that indicates the proportion of the observations

to not include at each boundary in the bandwidth estimation process, if a band-

width is selected automatically; the default is drop = 0.1.

error\_model a character vector of length one that indicates whether for autocor = TRUE the

sum of autocovariances of the errors is obtained purely nonparametrically ("free") or whether an autoregressive moving-average (ARMA) model is assumed "ARMA";

the default is error\_model = "free".

nar\_lim only valid for error\_model = "ARMA"; set the minimum and maximum AR or-

der to check via the BIC in each iteration of the algorithm via a two-element

vector.

nma\_lim only valid for error\_model = "ARMA"; set the minimum and maximum MA or-

der to check via the BIC in each iteration of the algorithm via a two-element

vector.

arma\_mean only valid for error\_model = "ARMA"; decide whether to include an estimate of

the mean in the ARMA fitting for the detrended series.

### Details

For information on the nonparametric regression step, see deseats. After the trend and the seasonality have been removed from the data, an autoregressive moving-average (ARMA) model is

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fitted to the residuals either with orders selected by the Bayesian information criterion (BIC) or with manually selected orders. The ARMA model is fitted using arima.

All function arguments except for arma\_options are identical to those in deseats. If all elements in arma\_options are set to NULL, the ARMA model orders are selected for p, q from nar\_lim[[1]] and nma\_lim[[1]] up until nar\_lim[[2]] and nma\_lim[[2]] according to the BIC.

#### Value

The function returns and S4 object with the following elements (access them via @):

decomp an object of class "mts" that includes the observed time series and its estimated components.

nonpar\_model an object of class "deseats"; this is the result of applying deseats.

par\_model an object of class "Arima"; the result of applying arima to the residuals of the non-parametric estimation step.

### Author(s)

- Dominik Schulz (Research Assistant) (Department of Economics, Paderborn University), Author and Package Creator
- Yuanhua Feng (Department of Economics, Paderborn University), Author

### **Examples**

```
Xt <- log(EXPENDITURES)
est <- s_semiarma(Xt)
est</pre>
```

**TEMPERATURE** 

Monthly Average Temperature in Germany

# Description

A ts object that contains the monthly observed average temperature in Germany (in degrees Celsius) from January 1881 to August 2023. The object contains 1712 observations.

# Usage

**TEMPERATURE** 

#### Format

An object of class ts of length 1712.

trend 63

### **Source**

The data was obtained from the databank of the German Weather Service (DWD) (accessed: 2023-09-25) and then transformed into a time series object using R.

https://www.dwd.de/DE/leistungen/zeitreihen/zeitreihen.html#buehneTop

trend

Obtain Estimated Components of a Time Series

# Description

Obtain estimated components, such as the estimated trend, the seasonally adjusted series, and so on from an estimation object.

## Usage

```
trend(object, ...)
deseasonalize(object, ...)
detrend(object, ...)
```

### **Arguments**

```
object the estimation object.
... currently without use; included for future compatibility.
```

### **Details**

Generics that can be extended by methods to obtain (estimated) time series components from certain estimation objects.

### Value

These generics do not return anything and are just the basis for more sophisticated methods.

trend,decomp-method

trend, decomp-method

Obtain Individual Components of a Decomposed Time Series

# Description

The provided methods work for decomposition objects created within this package. They allow the user to retrieve individual components among the estimated ones.

### Usage

```
## S4 method for signature 'decomp'
trend(object, ...)
## S4 method for signature 'decomp'
season(object, ...)
## S4 method for signature 'decomp'
fitted(object, ...)
## S4 method for signature 'decomp'
residuals(object, ...)
## S4 method for signature 'decomp'
deseasonalize(object, ...)
## S4 method for signature 'decomp'
detrend(object, ...)
```

### **Arguments**

```
object the estimation / decomposition object, for example of class "deseats".
... without further use; implemented for compatibility only.
```

#### **Details**

Apply these functions directly to an estimation object, i.e. the result of a decomposition of a seasonal time series, in order to retrieve individual estimated components.

### Value

These methods return time series objects of class "ts" that represent the corresponding estimated component in the time series originally used in the estimation process.

zoo\_to\_ts 65

### **Examples**

```
Xt <- log(EXPENDITURES)
smoothing_options <- set_options(order_poly = 3)
est <- deseats(Xt, smoothing_options = smoothing_options)
trend_e <- trend(est)  # Trend estimates
season_e <- season(est)  # Seasonality estimates
trend_season_e <- fitted(est)  # Trend + seasonality estimates
resid_e <- residuals(est)  # Residuals (observ. - trend - seasonality)
ts_adj <- deseasonalize(est)  # Seasonally adjusted series
ts_notrend <- detrend(est)  # Detrended series</pre>
```

zoo\_to\_ts

Time Series Object Conversion from "zoo" to "ts"

### **Description**

Allows for the conversion of time series objects of class "zoo" to time series objects of class "ts". This is only suitable, if the time series is observed in regular time intervals (monthly, quarterly, yearly, etc.). The correct observation time points are then kept.

#### **Usage**

```
zoo_to_ts(xt)
```

# **Arguments**

хt

a time series object of class "zoo" with equidistant observation time points (monthly, quarterly, yearly, etc.).

### **Details**

An equidistant time series object of class "zoo" is transformed to class "ts". This is particularly useful, since most functions of this package work with objects of class "ts" only.

#### Value

An object of class "ts" is returned.

### **Examples**

```
# Create example zoo-object
tp <- seq(from = as.Date("2020-01-01"), to = as.Date("2020-10-01"), by = "month")
xt <- zoo::zoo(1:10, order.by = tp)
xt
# Transform into ts-object
yt <- zoo_to_ts(xt)</pre>
```

zoo\_to\_ts

уt

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