Package ‘tempdisagg’

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Title Methods for Temporal Disaggregation and Interpolation of Time Series
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Description Temporal disaggregation methods are used to disaggregate and interpolate a low frequency time series to a higher frequency series, where either the sum, the average, the first or the last value of the resulting high frequency series is consistent with the low frequency series. Temporal disaggregation can be performed with or without one or more high frequency indicator series. Contains the methods of Chow-Lin, Santos-Silva-Cardoso, Fernandez, Litterman, Denton and Denton-Cholette.

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Methods for Temporal Disaggregation and Interpolation of Time Series

Description

Temporal disaggregation methods are used to disaggregate or interpolate a low frequency time series to higher frequency series, where either the sum, the average, the first or the last value of the resulting high frequency series is consistent with the low frequency series. Temporal disaggregation can be performed with or without one or more high frequency indicator series.

A good way to start is to run the interactive demo:

demo(tempdisagg)

Our article on temporal disaggregation of time series (http://journal.r-project.org/archive/2013-2/sax-steiner.pdf) describes the package and the theory of temporal disaggregation in more detail.

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See Also

td for more information on usage.
plot.td

Residual Plot for Temporal Disaggregation

Description

plot method for class "td". Plot the fitted and actual low frequency series, and residuals.

Usage

## S3 method for class 'td'
plot(x, ...)

Arguments

x

an object of class "td", usually, a result of a call to td.

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

Value

returns a a two panel plot as its side effect, showing the fitted and actual low frequency series, and the residuals.

See Also

td for the main function for temporal disaggregation.

Examples

data(swisspharma)

mod2 <- td(sales.a ~ imports.q + exports.q)
plot(mod2)

predict.td

Predict Method for Temporal Disaggregation

Description

Compute the disaggregated or interpolated (and extrapolated) high frequency series of a temporal disaggregation.

Usage

## S3 method for class 'td'
predict(object, ...)
Arguments

object an object of class "td", usually, a result of a call to td.

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

Value

summary.td returns a vector or a "ts" object, containing the disaggregated or interpolated high frequency series of a temporal disaggregation.

See Also

td for the main function for temporal disaggregation.

Examples

data(swisspharma)

mod1 <- td(sales.a ~ imports.q + exports.q)
predict(mod1)

summary.td Summary of a Temporal Disaggregation

Description

summary method for class "td".

Usage

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

## S3 method for class 'summary.td'
print(x, digits = max(3,getOption("digits") - 3),
      signif.stars =getOption("show.signif.stars"), ...)

Arguments

object an object of class "td", usually, a result of a call to td.

x an object of class "summary.td", usually, a result of a call to summary.td.

digits the number of significant digits to use when printing.

signif.stars logical. If TRUE, 'significance stars' are printed for each coefficient.

... further arguments passed to or from other methods.
**Value**

`summary.td` returns a list containing the summary statistics included in `object`, and computes the following additional statistics:

- `n_1`: number of low frequency observations
- `n`: number of high frequency observations
- `ar_1`: empirical auto-correlation of the low frequency series
- `coefficients`: a named matrix containing coefficients, standard deviations, t-values and p-values

The `print` method prints the summary output in a similar way as the method for "lm".

**See Also**

`td` for the main function for temporal disaggregation.

**Examples**

```r
data(swisspharma)
mod1 <- td(sales.a ~ imports.q + exports.q)
summary(mod1)

mod2 <- td(sales.a ~ 0, to = "quarterly", method = "uniform")
summary(mod2)
```

---

**ta**

*Temporal Aggregation of Time Series*

**Description**

Performs temporal aggregation of high to low frequency time series. Currently, `ta` only works with `ts` or `mts` time series objects.

**Usage**

`ta(x, ...)`

```r
# S3 method for class 'ts'
ta(x, conversion = "sum", to = "annual", ...)
```

**Arguments**

- `x`: a time series object of class "ts" or "mts".
- `...`: additional arguments, passed to the methods.
- `conversion`: type of conversion: "sum", "average", "first" or "last".
- `to`: (low-frequency) destination frequency as a character string ("annual" or "quarterly") or as a scalar (e.g. 1, 2, 4).
Details

td is used to aggregate a high frequency time series into a low frequency series, while the latter is either the sum, the average, the first or the last value of the high-frequency series. td is the inverse function of td. If applied to an output series of td, td yields the original series.

Value

td returns an object of class "ts" or "mts", depending on the class of the input series.

See Also

td for the main function for temporal disaggregation.

Examples

data(swisspharma)

sales.q.a <- td(sales.q, conversion = "sum", to = "annual")
all.equal(sales.a, sales.q.a)

---

td

Temporal Disaggregation of Time Series

Description

Perform temporal disaggregation or interpolation of low frequency to high frequency time series. td can be used with objects of class "ts" as well as with basic vectors.

Usage

td(formula, conversion = "sum", to = "quarterly",
method = "chow-lin-maxlog", truncated.rho = 0, fixed.rho = 0.5,
criterion = "proportional", h = 1, start = NULL, end = NULL, ...)

Arguments

formula an object of class "formula": a symbolic description of the the temporal disaggregation model. The details of model specification are given under 'Details'.

conversion type of conversion: "sum", "average", "first" or "last".

to high-frequency destination frequency as a character string ("quarterly" or "monthly") or as a scalar (e.g. 2, 4, 7, 12). If the input series are ts objects, the argument is necessary if no indicator is given. If the input series are vectors, to must be a scalar indicating the frequency ratio.

truncated.rho lower bound for the autoregressive parameter \( \rho \). If set to 0 (default), no negative values are allowed. If set to -1, truncation is disabled.

fixed.rho set a predefined autoregressive parameter \( \rho \). Only works with the methods "chow-lin-fixed" and "litterman-fixed".

criterion minimization criterion for Denton methods: "proportional" or "additive". See 'Details'.

h degree of differencing for Denton methods. See 'Details'.

start (optional) start date. Similar to pre-processing the input series with window.

date (optional) end date. Similar to pre-processing the input series with window.

additional arguments to be passed to the low level subfunctions.

Details
td is used to disaggregate or interpolate a low frequency to a higher frequency time series, while either the sum, the average, the first or the last value of the resulting high-frequency series is consistent with the low frequency series. Disaggregation can be performed with or without the help of one or more indicator series. It can deal with all situations where the high frequency is an integer multiple of the low frequency (e.g. weeks to days), but not with irregular frequencies (e.g. weeks to months).

If the high-frequency indicator(s) cover(s) a longer time span than the low-frequency series, an extrapolation or retropolation (Wei, 1994, p. 138) is performed, using the same model as for interpolation.

The selection of a temporal disaggregation model is similar to the selection of a linear regression model. Thus, td closely mirrors the working of the \texttt{lm} function. The left hand side of the \texttt{formula} denotes the low-frequency series, the right hand side the indicators. If no indicator is specified, the right hand side must be set equal to 1 (see examples). Unlike \texttt{lm}, td handles \texttt{ts} and \texttt{mts} time-series objects, as a typical application involves the use of these objects. Alternatively, If used with basic vectors, the \texttt{to} argument specifies the ratio between the high and the low frequency series.

For the generalized least squares (GLS) methods "chow-lin-maxlog", "chow-lin-minrss-ecotrim", "chow-lin-minrss-quilis", "litterman-maxlog" and "litterman-minrss", an autoregressive parameter \( \rho \) is estimated. Default (and recommended) method is chow-lin-maxlog. With \texttt{truncated.rho = 0} (default), it produces good results for a wide range of applications.

There are two variants of the chow-lin-minrss approach that lead to different results: Ecotrim by Barcellan (2003) uses a correlation matrix instead of the variance covariance matrix (implemented in "chow-lin-minrss-ecotrim"), the Matlab library by Quilis (2009) multiplies the correlation matrix with \(1/(1-\rho^2)\) (implemented in "chow-lin-minrss-quilis").

The methods "dynamic-maxlog", "dynamic-minrss" and "dynamic-fixed" are dynamic extensions of Chow-Lin (Santos Silva and Cardoso, 2001). If the autoregressive parameter \( \rho \) is equal to 0, no truncation remainder is added.
The Denton methods "denton" and "denton-cholette" can be specified with one or without an indicator. The parameter \( h \) can be set equal to 0, 1, or 2. Depending on the value, the denton procedure minimizes the sum of squares of the deviations between the levels (0), the first differences (1) or the second differences (2) of the indicator and the resulting series. Additionally, criterion can be set equal to "proportional" or "additive", depending on whether the proportional or the absolute deviations should be considered for minimization. "denton-cholette" removes the transient movement of the original "denton" method at the beginning of the resulting series.

"uniform" is a special case of the "denton" approach, with \( h \) equals 0 and criterion equals "proportional". It distributes the residuals uniformly. If no indicator is used, this leads to a step-shaped series.

"ols" performs an ordinary least squares regression (OLS) and distributes the residuals uniformly. It is especially useful for comparing the estimators of GLS and OLS regressions.

**Value**

`td` returns an object of class "td".

The function `predict` computes the interpolated high frequency series. If the high-frequency indicator series are longer than the low-frequency series, the resulting series will be extrapolated. The function `coefficients` extracts the coefficients. The function `residuals` extracts the low frequency residuals. The function `summary` prints a summary of the estimation.

An object of class "td" is a list containing the following components:

- `values` : disaggregated or interpolated (and extrapolated) high frequency series
- `fitted.values` : low frequency fitted values of the regression; low frequency indicator for the Denton methods.
- `p` : preliminary high frequency series
- `residuals` : low-frequency residuals
- `rho` : autoregressive parameter, \( \rho \)
- `truncated` : logical, whether \( \rho \) has been truncated
- `coefficients` : a named vector of coefficients
- `se` : standard errors of the coefficients
- `s_2` : ML-estimator of the variance of the high-frequency residuals
- `s_2_gls` : GLS-estimator of the variance of the high-frequency residuals
- `tss` : weighted (low frequency) total sum of squares
- `rss` : weighted (low frequency) residual sum of squares
- `r.squared` : R squared
- `adj.r.squared` : adjusted R squared
- `logl` : log-likelihood
- `aic` : Akaike information criterion
- `bic` : Schwarz information criterion
- `rank` : number of right hand variables (including intercept)
- `df` : degrees of freedom
method | method of temporal disaggregation
---|---
call | function call
name | name of the low frequency variable
fr | the ratio of high to low-frequency series
conversion | type of temporal conversion
actual | actual values of the low frequency series
model | a matrix containing the indicators (and a constant if present)
criterion | minimization criterion in Denton methods
h | order of differencing in Denton methods

References


See Also

*ta* for temporal aggregation, the inverse function of *td*.

*summary* is used to obtain and print a summary of the results.

*predict* is used to extract the disaggregated or interpolated high frequency series.

*plot* is used to plot the fitted and actual low frequency series, as well as the residuals.

Examples

data(swisspharma)

# one indicator, no intercept
mod1 <- td(sales.a ~ 0 + exports.q)
summary(mod1) # summary statistics
plot(mod1) # residual plot of regression
plot(predict(mod1))

# proportion of high frequency series

# temporally aggregated series is equal to the annual value
all.equal(window(
  ta(predict(mod1), conversion = "sum", to = "annual"),
  start = 1975), sales.a)
# several indicators, including an intercept
mod2 <- td(sales ~ imports + exports)

# no indicator (Denton-Cholette)
mod3 <- td(sales ~ 1, to = "quarterly", method = "denton-cholette")

# no indicator (uniform)
mod4 <- td(sales ~ 1, to = "quarterly", method = "uniform")

# Dynamic Chow-Lin (Santos Silva and Cardoso, 2001)
# (no truncation parameter added, because rho = 0)
mod5 <- td(sales ~ exports, method = "dynamic-maxlog")

# Example from Denton (1971), see references.
d.q <- ts(rep(c(70, 100, 150, 100), 5), frequency = 4)
d.a <- ts(c(300, 400, 300, 400, 500))

a1 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "additive", h = 0))
a2 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "additive", h = 1))
a3 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "additive", h = 2))
a4 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "additive", h = 3))

p1 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "proportional", h = 0))
p2 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "proportional", h = 1))
p3 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "proportional", h = 2))
p4 <- predict(td(d.a ~ 0 + d.q, method = "denton",
                 criterion = "proportional", h = 3))

# Table in Denton (1971), page 101:
round(cbind(d.q, a1, a2, a3, a4, p1, p2, p3, p4))
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