

Package ‘tsutils’

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Type Package

Title Time Series Exploration, Modelling and Forecasting

Version 0.9.2

Description Includes: (i) tests and visualisations that can help the modeller explore time series components and perform decomposition; (ii) modelling shortcuts, such as functions to construct lagmatrices and seasonal dummy variables of various forms; (iii) an implementation of the Theta method; (iv) tools to facilitate the design of the forecasting process, such as ABC-XYZ analyses; and (v) “quality of life” functions, such as treating time series for trailing and leading values.

Imports RColorBrewer, forecast, MAPA, plotrix

Suggests thief

License GPL-3

Encoding UTF-8

LazyData true

URL <https://github.com/trnnick/tsutils/>

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 abc

ABC analysis

Description

Perform ABC analysis on a set of time series.

Usage

```
abc(x, prc = c(0.2, 0.3, 0.5))

## S3 method for class 'abc'
plot(x, cex.prc = 0.8, ...)
```

Arguments

x	this can either be an array, where each column is a series, or a vector of values. If x is an array of time series, then the importance of each series is calculated as the mean of the observations (sales volume). Otherwise, value can be whatever quantity is provided.
prc	a vector of percentages indicating how many items are included in each class. By default this is c(0.2, 0.3, 0.5), but any set of percentage values can be used as long as 0<=prc[i]<=1 and sum(prc)==1.
cex.prc	font size of percentages reported in plot.
...	additional arguments passed to the plot.

Value

Return object of class abc and contains:

- value: a vector containing the importance value of each series.
- class: a vector containing the class membership of each series.
- rank: a vector containing the rank of each series, with 1 being the highest ranking series.
- conc: the importance concentration of each class, as percentage of total value.

Methods (by generic)

- plot: plot ABC or XYZ analyses.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Ord K., Fildes R., Kourentzes N. (2017) *Principles of Business Forecasting, 2e*. *Wessex Press Publishing Co.*, p.515-518.

See Also

[xyz](#), [abcxyz](#).

Examples

```
x <- abs(matrix(cumsum(rnorm(5400,0,1)),36,150))
z <- abc(x)
print(z)
plot(z)
```

abcxyz

ABC-XYZ visualisation

Description

Jointly visualise ABC and XYZ analyses.

Usage

```
abcxyz(imp, frc, outplot = c(TRUE, FALSE), error = NULL, ...)
```

Arguments

<code>imp</code>	an object of class <code>abc</code> that is the output of function <code>abc</code> .
<code>frc</code>	an object of class <code>abc</code> that is the output of function <code>xyz</code> .
<code>outplot</code>	if <code>TRUE</code> , then provide a visualisation of the analyses.
<code>error</code>	vector of forecast errors for each series that will be distributed in each class, presented as an average.
<code>...</code>	additional arguments passed to the plot.

Value

A list containing:

- `class`: a matrix containing the number of time series in each class.
- `error`: a matrix containing the averaged error for each class, if the argument `error` was used.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Ord K., Fildes R., Kourentzes N. (2017) *Principles of Business Forecasting, 2e*. Wessex Press Publishing Co., p.515-518.

See Also

`abc`, `xyz`.

Examples

```
x <- abs(matrix(cumsum(rnorm(5400,0,1)),36,150))
abcxyz(abc(x),xyz(x,type="cv"))
```

cmav

Centred moving average

Description

Calculate the Centred Moving Average (CMA) for time series.

Usage

```
cmav(y, ma = NULL, fill = c(TRUE, FALSE), outplot = c(FALSE, TRUE),
     fast = c(TRUE, FALSE))
```

Arguments

y	input time series. Can be ts or msts object.
ma	length of centred moving average. If y is a ts object then the default is its frequency. If it is a msts object the default is the maximum frequency.
fill	if TRUE, then fill first and last ma/2 observations using exponential smoothing.
outplot	if TRUE, then output a plot of the time series and the moving average.
fast	if TRUE, then only a limited set of models are evaluated for CMA extrapolation.

Value

Centred moving average. If y is a ts object, then cma has the same properties.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Ord K., Fildes R., Kourentzes N. (2017) *Principles of Business Forecasting, 2e.* Wessex Press Publishing Co., p.109.

Examples

```
cmav(referrals, outplot=TRUE)
```

coxstuart

Cox-Stuart test

Description

Perform Cox-Stuart test for location or dispersion.

Usage

```
coxstuart(y, type = c("trend", "deviation", "dispersion"),
  alpha = 0.05)
```

Arguments

y	input data.
type	type of test. Can be: <ul style="list-style-type: none"> • "trend": test for changes in trend. • "deviation": test for changes in deviation. • "dispersion": test for changes in dispersion (range).
alpha	significance level.

Value

A list containing:

- H: hypothesis outcome.
- p.value: corresponding p-value.
- Htxt: textual description of the hypothesis outcome.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
coxstuart(referrals)
```

 decomp

Classical time series decomposition

Description

Perform classical time series decomposition.

Usage

```
decomp(y, m = NULL, s = NULL, trend = NULL, outplot = c(FALSE,
  TRUE), decomposition = c("multiplicative", "additive", "auto"),
  h = 0, type = c("mean", "median", "pure.seasonal"), w = NULL)
```

Arguments

y	input time series. Can be ts object.
m	seasonal period. If y is a ts object then the default is its frequency.
s	starting period in the season. If y is a ts object then this is picked up from y.
trend	vector of the level/trend of y. Use NULL to estimate internally.
outplot	if TRUE, then provide a plot of the decomposed components.
decomposition	type of decomposition. This can be "multiplicative", "additive" or "auto". If y contains non-positive values then this is forced to "additive".
h	forecast horizon for seasonal component.
type	calculation for seasonal component: <ul style="list-style-type: none"> • "mean": the mean of each seasonal period. • "median": the median of each seasonal period. • "pure.seasonal": estimate using a pure seasonal model.
w	percentage or number of observations to winsorise in the calculation of mean seasonal indices. If w>1 then it is the number of observations, otherwise it is a percentage. If type != "mean" then this is ignored.

Value

A list containing:

- trend: trend component.
- season: season component.
- irregular: irregular component.
- f.season: forecasted seasonal component if $h > 0$.
- g: pure seasonal model parameters.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Ord K., Fildes R., Kourentzes N. (2017) *Principles of Business Forecasting, 2e*. Wessex Press Publishing Co., p.106-111.

Examples

```
decomp(referrals)
```

geomean

Geometric mean

Description

Calculate the geometric mean.

Usage

```
geomean(x, na.rm = c(FALSE, TRUE), ...)
```

Arguments

x	input data (will be considered as a vector).
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.
...	further arguments passed to or from other methods.

Value

The geometric mean of the values in x.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
geomean(c(0.5, 1, 1.5))
```

getOptK

Optimal temporal aggregation level for AR(1), MA(1), ARMA(1,1)

Description

Calculate the theoretically optimal temporal aggregation level for AR(1), MA(1) and ARMA(1,1) time series.

Usage

```
getOptK(y, m = 12, type = c("ar", "ma", "arma"))
```

Arguments

y a time series that must be of either ts or msts class.
m maximum aggregation level.
type type of data generating process. Can be:

- "ar": For AR(1) series.
- "ma": For MA(1) series.
- "arma": For ARMA(1,1) series.

Value

Identified optimal temporal aggregation level.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

- Kourentzes, N., Rostami-Tabar, B., & Barrow, D. K. (2017). **Demand forecasting by temporal aggregation: using optimal or multiple aggregation levels?**. Journal of Business Research, 78, 1-9.
- Rostami-Tabar, B., Babai, M. Z., Syntetos, A., & Ducq, Y. (2013). Demand forecasting by temporal aggregation. Naval Research Logistics (NRL), 60(6), 479-498.
- Rostami-Tabar, B., Babai, M. Z., Syntetos, A., & Ducq, Y. (2014). A note on the forecast performance of temporal aggregation. Naval Research Logistics (NRL), 61(7), 489-500.

Examples

```
getOptK(referrals)
```

lagmatrix	<i>Create lead/lags of a variable</i>
-----------	---------------------------------------

Description

Create an array with lead/lags of an input variable.

Usage

```
lagmatrix(x, lag)
```

Arguments

x	input variable.
lag	vector of leads and lags. Positive numbers are lags, negative are leads. 0 is the original x.

Value

An array with the resulting leads and lags (columns).

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>

Examples

```
x <- rnorm(10)
lagmatrix(x, c(0, 1, -1))
```

lambdaseq

Generate sequence of lambda for LASSO regression

Description

Calculates the lambdaMax value, which is the penalty term (lambda) beyond which coefficients are guaranteed to be all zero and provides a sequence of nLambda values to lambdaMin in logarithmic descent.

Usage

```
lambdaseq(x, y, weight = NA, alpha = 1, standardise = TRUE,
          lambdaRatio = 1e-04, nLambda = 100, addZeroLambda = FALSE)
```

Arguments

x	matrix of regressors. See glmnet .
y	response variable. See glmnet .
weight	vector of length(nrow(y)) for weighted LASSO estimation. See glmnet .
alpha	elastic net mixing value. See glmnet .
standardise	if TRUE, then variables are standardised.
lambdaRatio	ratio between lambdaMax and lambdaMin. That is, $\lambda_{\text{Min}} \leftarrow \lambda_{\text{Max}} * \lambda_{\text{Ratio}}$.
nLambda	length of the lambda sequence.
addZeroLambda	if TRUE, then set the last value in the lambda sequence to 0, which is the OLS solution.

Value

A list that contains:

- lambda: sequence of lambda values, from lambdaMax to lambdaMin.
- lambdaMin: minimal lambda value.
- lambdaMax: maximal lambda value.
- nullMSE: MSE of the fit using just a constant term.

Author(s)

Oliver Schaer, <info@oliverschaer.ch>,
Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Hastie, T., Tibshirani, R., & Wainwright, M. (2015). Statistical learning with sparsity: the lasso and generalizations. CRC press.

Examples

```
y <- mtcars[,1]
x <- as.matrix(mtcars[,2:11])
lambda <- lambdaseq(x, y)$lambda

## Not run:
library(glmnet)
fit.lasso <- cv.glmnet(x, y, lambda = lambda)
coef.lasso <- coef(fit.lasso, s = "lambda.1se")

## End(Not run)
```

leadtrail	<i>Remove leading/training zeros/NAs</i>
-----------	--

Description

Remove leading or trailing zeros or NAs from a vector.

Usage

```
leadtrail(x, rm = c("zeros", "na"), lead = c(TRUE, FALSE),
  trail = c(TRUE, FALSE))
```

Arguments

x	vector of values to check.
rm	what to remove, can be "zeros" or "na".
lead	If TRUE, then leading values are removed.
trail	If TRUE, then trailing values are removed.

Value

Resulting vector.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
x <- c(rep(0,5),rnorm(100),rep(0,5))
leadtrail(x)
```

nemenyi

Nonparametric multiple comparisons (Nemenyi test)

Description

Perform nonparametric multiple comparisons, across columns, using the Friedman and the post-hoc Nemenyi tests.

Usage

```
nemenyi(data, conf.level = 0.95, sort = c(TRUE, FALSE),
         plottype = c("vline", "none", "mcb", "vmcb", "line", "matrix"),
         select = NULL, labels = NULL, ...)
```

Arguments

data	an array that includes values to be compared for several treatments (in columns) for several observations (rows), of size $n \times k$. For example, if these are forecast errors, different methods should be in columns and errors for different time series or forecast origins in rows.
conf.level	the confidence level used for the comparison. Default is 0.95.
sort	if TRUE, then function sorts the outputted values of mean ranks. If plots are request, this is forced to TRUE.
plottype	type of plot to produce: <ul style="list-style-type: none"> • "none": no plot. • "mcb": <i>Multiple Comparison with the Best</i> style plot. • "vmcb": vertical <i>MCB</i> plot. • "line": summarised <i>line</i> plot. • "vline": vertical <i>line</i> plot. • "matrix": complete <i>matrix</i> visualisation.
select	highlight selected treatment (column). Number 1 to k . Use NULL for no highlighting.
labels	optional labels for models. If NULL column names of data will be used.
...	additional arguments passed to the plot function.

Value

Return object of class `nemenyi` and contains:

- means: mean rank of each treatment.
- intervals: intervals within there is no evidence of significance difference according to the Nemenyi test at requested confidence level.
- fpavl: Friedman test p-value.
- fH: Friedman test hypothesis outcome.

- cd: Nemenyi critical distance. Output intervals is calculate as means +/- cd.
- conf.level: confidence level used for testing.
- k: number of treatments (columns).
- n: number of observations (rows).

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>
Ivan Svetunkov, <ivan@svetunkov.ru>.

References

- The tests are deailed by Hollander, M., Wolfe, D.A. and Chicken, E. (2014) Nonparametric Statistical Methods. 3rd Edition, John Wiley & Sons, Inc., New York.
- The *line* plot is introduced [here](#) and a first example of its use, along with a short description is provided by Kourentzes, N. (2013). [Intermittent demand forecasts with neural networks](#). International Journal of Production Economics, 143(1), 198-206.
- The *matrix* plot is introduced by Kourentzes, N., & Athanasopoulos, G. (2018). Cross-temporal coherent forecasts for Australian tourism (No. 24/18). Monash University, Department of Econometrics and Business Statistics.
- The *MCB* plot is described by Koning, A. J., Franses, P. H., Hibon, M., & Stekler, H. O. (2005). The M3 competition: Statistical tests of the results. International Journal of Forecasting, 21(3), 397-409.

Examples

```
x <- matrix( rnorm(50*4,mean=0,sd=1), 50, 4)
x[,2] <- x[,2]+1
x[,3] <- x[,3]+0.7
x[,4] <- x[,4]+0.5
colnames(x) <- c("Method A", "Method B", "Method C - long name", "Method D")
nemenyi(x, conf.level=0.95, plottype="vline")
```

plotSthief

Plot temporal hierarchy

Description

Plots the temporal hierarchy for a given time series of seasonal periodicity.

Usage

```
plotSthief(y, labels = c(TRUE, FALSE), ...)
```

Arguments

<code>y</code>	input time series (a <code>ts</code> object) or an integer.
<code>labels</code>	if TRUE labels will be added for the temporal aggregation levels if the seasonal period is 4 (quarters), 7 (days in a week), 12 (months), 24 (hours), 48 (half-hours), 52 (weeks) or 364 (days).
<code>...</code>	additional arguments passed to the plotting function.

Value

Produces a plot of the temporal hierarchy.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Athanasopoulos, G., Hyndman, R. J., Kourentzes, N., & Petropoulos, F. (2017). **Forecasting with temporal hierarchies**. *European Journal of Operational Research*, 262(1), 60-74.

Examples

```
plotSthief(AirPassengers)
```

referrals

NHS A&E Referrals

Description

Monthly Accident & Emergency referrals for England and Wales.

References

<https://www.england.nhs.uk/statistics/statistical-work-areas/ae-waiting-times-and-activity/>

residout	<i>Residuals control chart</i>
----------	--------------------------------

Description

Create a control chart of residuals and identify outliers.

Usage

```
residout(resid, t = 2, outplot = c(TRUE, FALSE))
```

Arguments

resid	vector of residuals.
t	threshold value over which standardised residuals are regarded as outliers.
outplot	if TRUE, then a control chart of the standardised residuals is plotted.

Value

A list containing:

- location: locations of outliers.
- outliers: values of outliers.
- residuals: standardised residuals.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
residout(rnorm(50), outplot=TRUE)
```

seasdummy	<i>Create seasonal dummy variables.</i>
-----------	---

Description

Create binary or trigonometric seasonal dummies.

Usage

```
seasdummy(n, m = NULL, y = NULL, type = c("bin", "trg"),  
full = c(FALSE, TRUE))
```

Arguments

n	number of observations to create.
m	seasonal periodicity. If NULL it will take the information from the provided time series (y argument). See notes.
y	this is an optional time series input that can be used to get seasonal periodicity (m) and the start point.
type	type of seasonal dummies to create. <ul style="list-style-type: none"> • "bin": binary dummies • "trg": trigonometric dummies. See notes.
full	If full is TRUE, then keeps the m-th dummy that is co-linear to the rest. See notes.

Value

An array with seasonal dummies, where rows correspond observations and columns to dummy variables.

Note

If the seasonal periodicity is fractional then the type will be overridden to trigonometric and only two seasonal dummies will be produced. One cosine and one sine.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>

Examples

```
seasdumy(24, 12)
```

 seasplot

Seasonal plots with simplistic trend/season tests

Description

Construct seasonal plots of various styles for a given time series. The series can automatically detrended as needed.

Usage

```
seasplot(y, m = NULL, s = NULL, trend = NULL, colour = NULL,
  alpha = 0.05, outplot = c(1, 0, 2, 3, 4, 5),
  decomposition = c("multiplicative", "additive", "auto"), cma = NULL,
  labels = NULL, ...)
```


Arguments

<code>y</code>	input time series. Can be <code>ts</code> object.
<code>m</code>	seasonal period. If <code>y</code> is a <code>ts</code> object then the default is its frequency.
<code>s</code>	starting period in the season. If <code>y</code> is a <code>ts</code> object then this is picked up from <code>y</code> .
<code>trend</code>	if <code>TRUE</code> , then presence of trend is assumed and removed. If <code>FALSE</code> no trend is assumed. Use <code>NULL</code> to identify automatically.
<code>colour</code>	single colour override for plots.
<code>alpha</code>	significance level for statistical tests.
<code>outplot</code>	type of seasonal plot <ul style="list-style-type: none"> • 0: none. • 1: seasonal diagram. • 2: seasonal boxplots. • 3: seasonal subseries. • 4: seasonal distribution. • 5: seasonal density.
<code>decomposition</code>	type of seasonal decomposition. This can be "multiplicative", "additive" or "auto". If <code>y</code> contains non-positive values then this is forced to "additive".
<code>cma</code>	input precalculated level/trend for the analysis. This overrides <code>trend=NULL</code> .
<code>labels</code>	external labels for the seasonal periods. Use <code>NULL</code> for none. If <code>length(labels) < m</code> , then this input is ignored.
<code>...</code>	additional arguments passed to plotting functions. For example, use <code>main=""</code> to replace the title.

Value

An object of class `seasexpl` containing:

- `season`: matrix of (detrended) seasonal elements.
- `season.exist`: `TRUE/FALSE` results of seasonality test.
- `season.pval`: p-value of seasonality test (Friedman test).
- `trend`: CMA estimate (using `cmav`) or `NULL` if `trend=FALSE`.
- `trend.exist`: `TRUE/FALSE` results of trend test.
- `trend.pval`: p-value of trend test (Cox-Stuart).
- `decomposition`: type of decomposition used.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
seasplot(referrals, outplot=1)
```

Sthief	<i>Temporal hierarchy S matrix</i>
--------	------------------------------------

Description

Calculate the temporal hierarchy summing matrix S for a given time series of seasonal periodicity.

Usage

```
Sthief(y)
```

Arguments

y input time series (a ts object) or an integer.

Value

S matrix.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Athanasopoulos, G., Hyndman, R. J., Kourentzes, N., & Petropoulos, F. (2017). [Forecasting with temporal hierarchies](#). *European Journal of Operational Research*, 262(1), 60-74.

Examples

```
Sthief(AirPassengers)
```

theta	<i>Theta method</i>
-------	---------------------

Description

Estimate Theta method.

Forecast with fitted Theta method.

Produce a plot of the fitted Theta method.

Usage

```

theta(y, m = NULL, sign.level = 0.05, cost0 = c("MSE", "MdSE", "MAE",
  "MdAE"), cost2 = c("MSE", "MdSE", "MAE", "MdAE"), costs = c("MSE",
  "MdSE", "MAE", "MdAE"), multiplicative = c("multiplicative",
  "additive", "auto"), cma = NULL, outliers = NULL)

## S3 method for class 'theta'
forecast(object, h = NULL, ...)

## S3 method for class 'theta'
plot(x, thetalines = c(TRUE, FALSE), ...)

theta.thief(y, h = NULL, ...)

```

Arguments

y	input time series. Can be ts object.
m	seasonal period. If y is a ts object then the default is its frequency.
sign.level	significance level for trend and seasonality tests.
cost0	cost function of theta0 line. Can be: <ul style="list-style-type: none"> • "MSE": mean squared error. • "MdSE": median squared error. • "MAE": mean absolute error. • "MdAE": median absolute error.
cost2	cost function of theta2 line. Same options as cost0.
costs	cost function of seasonal element. Same options as cost0.
multiplicative	type of seasonal decomposition. This can be "multiplicative", "additive" or "auto". If y contains non-positive values then this is forced to "additive".
cma	input precalculated level/trend for the analysis. Use NULL to estimate internally.
outliers	provide vector of location of observations that are considered outliers (see residout). These will be considered in the estimation of theta0. For no outliers use NULL.
object	object of class theta.
h	forecast horizon. If h is NULL, then the horizon is set equal to the the seasonal frequency.
...	additional arguments passed to functions.
x	object of class theta.
thetalines	if TRUE, then theta lines are included in the plot.

Details

This implementation of the Theta method tests automatically for seasonality and trend. Seasonal decomposition can be done either additively or multiplicatively and the seasonality is treated as a pure seasonal model. The various Theta components can be optimised using different cost functions. The originally proposed Theta method always assumed multiplicative seasonality and presence of trend, while all theta lines were optimised using MSE and seasonality was estimated using classical decomposition.

Value

An object of class `theta`, containing:

- `"method"`: "Theta".
- `"y"`: the input time series.
- `"m"`: seasonal periods.
- `"exist"`: Statistical testing results, `exist[1]` is the result for trend, `exist[2]` is for season.
- `"multiplicative"`: If TRUE, then seasonality is modelled multiplicatively.
- `"theta0"`: fitted theta0 line values.
- `"theta2"`: fitted theta2 line values.
- `"season"`: fitted season values.
- `"x.out"`: modelled outliers.
- `"cost"`: cost functions for theta0, theta2 and season components.
- `"a"`: SES parameters of theta2.
- `"b"`: regression parameters of theta0.
- `"p"`: coefficients of outliers from theta0 and theta2 estimation.
- `"g"`: pure seasonal exponential smoothing parameters.
- `"fitted"`: fitted values.
- `"residuals"`: in-sample residuals.
- `"MSE"`: in-sample Mean Squared Error.

Functions

- `theta.thief`: Wrapper function to use Theta with `thief`.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

- The original Theta method was proposed by: Assimakopoulos, V., & Nikolopoulos, K. (2000). The theta model: a decomposition approach to forecasting. *International journal of forecasting*, 16(4), 521-530. See details in how the implementation here differs.
- The THief forecasting methodology used for `theta.thief` is proposed by: Athanasopoulos, G., Hyndman, R. J., Kourentzes, N., & Petropoulos, F. (2017). Forecasting with temporal hierarchies. *European Journal of Operational Research*, 262(1), 60-74.

Examples

```

fit <- theta(referrals)
plot(fit)

forecast.theta(fit,h=12) # Or simply use forecast(fit)

## Not run:
library(thief)
thief(referrals,forecastfunction=theta.thief)

## End(Not run)

```

trendtest	<i>Test a time series for trend</i>
-----------	-------------------------------------

Description

Test a time series for trend by either fitting exponential smoothing models and comparing then using the AICc, or by using the non-parametric Cox-Stuart test. The tests can be augmented by using multiple temporal aggregation.

Usage

```

trendtest(y, extract = c("FALSE", "TRUE"), type = c("aicc", "cs"),
          mta = c(FALSE, TRUE))

```

Arguments

y	a time series that must be of either ts or msts class.
extract	if TRUE then the centred moving average of the time series is calculated and the test is performed on that. Otherwise, the test is performed on the raw data.
type	type of test. Can be: <ul style="list-style-type: none"> • "aicc": test by comparing the AICc of exponential smoothing models. See details. • "cs": test by using the Cox-Stuart test. See details.
mta	If TRUE augment testing by using Multiple Temporal Aggregation.

Details

All tests are performed at 5

Value

The function returns TRUE when there is evidence of trend and FALSE otherwise.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

The multiple temporal aggregation follows the construction approach suggested by Kourentzes, N., Petropoulos, F., & Trapero, J. R. (2014). [Improving forecasting by estimating time series structural components across multiple frequencies](#). International Journal of Forecasting, 30(2), 291-302.

Examples

```
trendtest(referrals, TRUE)
```

tsutils

tsutils: Time Series Exploration, Modelling and Forecasting

Description

The **tsutils** package provides functions to support various aspects of time series and forecasting modelling. In particular this package includes: (i) tests and visualisations that can help the modeller explore time series components and perform decomposition; (ii) modelling shortcuts, such as functions to construct lagmatrices and seasonal dummy variables of various forms; (iii) an implementation of the Theta method; (iv) tools to facilitate the design of the forecasting process, such as ABC-XYZ analyses; and (v) "quality of life" tools, such as treating time series for trailing and leading values.

Time series exploration

- `cmav`: centred moving average.
- `coxstuart`: Cox-Stuart test for location/dispersion.
- `decomp`: classical time series decomposition.
- `seasplot`: construct seasonal plots.
- `trendtest`: test a time series for trend.

Time series modelling

- `getOptK`: optimal temporal aggregation level for AR(1), MA(1), ARMA(1,1).
- `lagmatrix`: create leads/lags of variable.
- `nemenyi`: nonparametric multiple comparisons.
- `residout`: construct control chart of residuals.
- `seasdumy`: create seasonal dummies.
- `theta`: Theta method.

Hierarchical time series

- [Sthief](#): temporal hierarchy S matrix.
- [plotSthief](#): plot temporal hierarchy S matrix.

Forecasting process modelling

- [abc](#): ABC analysis.
- [xyz](#): XYZ analysis.
- [abcxyz](#): ABC-XYZ analyses visualisation.

Quality of life

- [geomean](#): geometric mean.
- [lambdaseq](#): generate sequence of lambda for LASSO regression.
- [leadtrail](#): remove leading/training zeros/NAs.
- [wins](#): winsorisation, including vectorised versions `colWins` and `rowWins`.

Time series data

- [referrals](#): A&E monthly referrals.

 wins

Winsorise

Description

Winsorise either by number or percentage of observations.

Usage

```
wins(x, p = 0.05)
```

```
colWins(x, p = 0.05)
```

```
rowWins(x, p = 0.05)
```

Arguments

x	input data. NAs will be removed.
p	percentage or number of observations to be winsorised. If value is <1 then it is used as a percentages. Otherwise it is the number of observations to winsorise. If the resulting $p > \text{floor}((\text{length}(x)-1)/2)$, then it is set equal to $\text{floor}((\text{length}(x)-1)/2)$.

Value

Winsorised vector.

Functions

- `colWins`: Vectorised version of wins by columns.
- `rowWins`: Vectorised version of wins by rows.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

Examples

```
x <- rnorm(100,mean=0,sd=1)
xW <- wins(x)
```

 xyz

XYZ analysis

Description

Perform XYZ analysis on a set of time series.

Usage

```
xyz(x, m = NULL, prc = c(0.2, 0.3, 0.5), type = c("naive", "ets",
"cv"))
```

Arguments

- | | |
|-------------------|--|
| <code>x</code> | this can either be an array, where each column is a series, or a vector of values. If <code>x</code> is a vector of values forecastability is not calculated and the input is used as such. |
| <code>m</code> | seasonal length for time series. Required when <code>type</code> is "naive" or "ets". |
| <code>prc</code> | a vector of percentages indicating how many items are included in each class. By default this is <code>c(0.2, 0.3, 0.5)</code> , but any set of percentage values can be used as long as $0 \leq \text{prc}[i] \leq 1$ and $\text{sum}(\text{prc}) = 1$. |
| <code>type</code> | the type of forecastability calculation. This can be: <ul style="list-style-type: none"> • "naive": fit naive and seasonal naive and calculate forecastability using RMSE/mean level. • "ets": fit ets and calculate and calculate forecastability using RMSE/mean level. • "cv": use coefficient of variation as a proxy of forecastability. |

Value

Return object of class abc and contains:

- value: a vector containing the forecastability value of each series.
- class: a vector containing the class membership of each series.
- rank: a vector containing the rank of each series, with 1 being the lowest forecastability series.
- conc: the forecastability concentration of each class, as percentage of total value.
- model: fitted model for each series.

Author(s)

Nikolaos Kourentzes, <nikolaos@kourentzes.com>.

References

Ord K., Fildes R., Kourentzes N. (2017) *Principles of Business Forecasting, 2e.* Wessex Press Publishing Co., p.515-518.

See Also

[abc](#), [plot.abc](#), [abcxyz](#).

Examples

```
x <- abs(matrix(cumsum(rnorm(5400,0,1)),36,150))
z <- xyz(x,m=12)
print(z)
plot(z)
```

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