# Package 'blocklength'

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Type Package

**Title** Select an Optimal Block-Length to Bootstrap Dependent Data (Block Bootstrap)

Version 0.1.5

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Description A set of functions to select the optimal block-length for a dependent bootstrap (block-bootstrap). Includes the Hall, Horowitz, and Jing (1995) <doi:10.1093/biomet/82.3.561> cross-validation method and the Politis and White (2004) <doi:10.1081/ETC-120028836> Spectral Density Plug-in method, including the Patton, Politis, and White (2009) <doi:10.1080/07474930802459016> correction with a corresponding set of S3 plot methods.

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**Encoding UTF-8** 

RoxygenNote 7.1.2

Suggests testthat, covr, parallel, knitr, rmarkdown

Imports tseries, stats

URL https://alecstashevsky.com/r/blocklength,

https://github.com/Alec-Stashevsky/blocklength

BugReports https://github.com/Alec-Stashevsky/blocklength/issues

VignetteBuilder knitr

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hhj Hall, Horowitz, and Jing (1995) "HHJ" Algorithm to Select the Optimal Block-Length

# Description

Perform the Hall, Horowitz, and Jing (1995) "HHJ" cross-validation algorithm to select the optimal block-length for a bootstrap on dependent data (block-bootstrap). Dependent data such as stationary time series are suitable for usage with the HHJ algorithm.

# Usage

```
hhj(
    series,
    nb = 100L,
    n_iter = 10L,
    pilot_block_length = NULL,
    sub_sample = NULL,
    k = "two-sided",
    bofb = 1L,
    search_grid = NULL,
    grid_step = c(1L, 1L),
    cl = NULL,
    verbose = TRUE,
    plots = TRUE
)
```

### **Arguments**

a numeric vector or time series giving the original data for which to find the optimal block-length for.

nb an integer value, number of bootstrapped series to compute.

n\_iter an integer value, maximum number of iterations for the HHJ algorithm to compute.

pilot\_block\_length a numeric value, the block-length (l\* in HHJ) for which to perform initial block bootstraps.

sub\_sample a numeric value, the length of each overlapping subsample, m in HHJ.

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k a character string, either "bias/variance", "one-sided", or "two-sided" depending on the desired object of estimation. If the desired bootstrap statistic is bias or variance then select "bias/variance" which sets k=3 per HHJ. If the object of estimation is the one-sided or two-sided distribution function, then set k= "one-sided" or k= "two-sided" which sets k=4 and k=5, respectively. For the purpose of generating symmetric confidence intervals around an unknown parameter, k= "two-sided" (the default) should be used.

a numeric value, length of the basic blocks in the *block-of-blocks* bootstrap, *see* 

m = for tsbootstrap and Kunsch (1989).

search\_grid a numeric value, the range of solutions around l\* to evaluate within the MSE

function after the first iteration. The first iteration will search through all the

possible block-lengths unless specified in grid\_step = .

grid\_step a numeric value or vector of at most length 2, the number of steps to incre-

ment over the subsample block-lengths when evaluating the MSE function. If  $grid\_step = 1$  then each block-length will be evaluated in the MSE function. If  $grid\_step > 1$ , the MSE function will search over the sequence of block-lengths from 1 to m by  $grid\_step$ . If  $grid\_step$  is a vector of length 2, the first iteration will step by the first element of  $grid\_step$  and subsequent iterations

will step by the second element.

cl a cluster object, created by package **parallel**, **doParallel**, or **snow**. If NULL, no

parallelization will be used.

verbose a logical value, if set to FALSE then no interim messages are output to the con-

sole. Error messages will still be output. Default is TRUE.

plots a logical value, if set to FALSE then no interim plots are output to the console.

Default is TRUE.

#### **Details**

bofb

The HHJ algorithm is computationally intensive as it relies on a cross-validation process using a type of subsampling to estimate the mean squared error (MSE) incurred by the bootstrap at various block-lengths.

Under-the-hood, hhj() makes use of tsbootstrap, *see* Trapletti and Hornik (2020), to perform the moving block-bootstrap (or the *block-of-blocks* bootstrap by setting bofb > 1) according to Kunsch (1989).

#### Value

an object of class 'hhj'

#### References

Adrian Trapletti and Kurt Hornik (2020). tseries: Time Series Analysis and Computational Finance. R package version 0.10-48.

Kunsch, H. (1989) The Jackknife and the Bootstrap for General Stationary Observations. The Annals of Statistics, 17(3), 1217-1241. Retrieved February 16, 2021, from http://www.jstor.org/stable/2241719

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Peter Hall, Joel L. Horowitz, Bing-Yi Jing, On blocking rules for the bootstrap with dependent data, Biometrika, Volume 82, Issue 3, September 1995, Pages 561-574, DOI: doi: 10.1093/biomet/82.3.561

### **Examples**

plot.hhj

Plot MSE Function for HHJ Algorithm

#### **Description**

S3 Method for objects of class 'hhj'

#### Usage

```
## S3 method for class 'hhj'
plot(x, iter = NULL, ...)
```

# Arguments

```
    an object of class 'hhj'
    a vector of hhj() iterations to plot. NULL. All iterations are plotted by default.
    Arguments passed on to base::plot
    y the y coordinates of points in the plot, optional if x is an appropriate structure.
```

#### Value

No return value, called for side effects

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# **Examples**

plot.pwsd

Plot Correlagram for Politis and White Auto—Correlation Implied Hypothesis Test

# **Description**

S3 Method for objects of class 'pwsd' *See* ?plot.acf of the **stats** package for more customization options on the correlogram, from which plot.pwsd is based

# Usage

```
## S3 method for class 'pwsd'
plot(x, c = NULL, main = NULL, ylim = NULL, ...)
```

# Arguments

X	an of object of class 'pwsd' or 'acf'
С	a numeric value, the constant which acts as the significance level for the implied hypothesis test. Defaults to $qnorm(0.975)$ for a two-tailed 95% confidence level. Politis and White (2004) suggest $c=2$ .
main	an overall title for the plot, if no string is supplied a default title will be populated. <i>See</i> title
ylim	a numeric of length 2 giving the y-axis limits for the plot
	Arguments passed on to base::plot
	y the y coordinates of points in the plot, optional if x is an appropriate structure.

#### Value

No return value, called for side effects

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#### **Examples**

pwsd

Politis and White (2004) Spectral Density "PWSD" Automatic Block-Length Selection

### **Description**

Run the Automatic Block-Length selection method proposed by Politis and White (2004) and corrected in Patton, Politis, and White (2009). The method is based on spectral density estimation via flat-top lag windows of Politis and Romano (1995). This code was adapted from b.star to add functionality and include correlogram support including an S3 method, *see* Hayfield and Racine (2008).

# Usage

```
pwsd(
  data,
  K_N = NULL,
  M_max = NULL,
  m_hat = NULL,
  b_max = NULL,
  c = NULL,
  round = FALSE,
  correlogram = TRUE
)
```

### **Arguments**

data	an $nxk$ data frame, matrix, or vector (if $k = 1$ ) where the optimal block-length will be computed for each of the $k$ columns.
K_N	an integer value, the maximum lags for the auto-correlation, $rho_k$ , which to apply the <i>implied hypothesis</i> test. Defaults to max(5, log(N)). See Politis and White (2004) footnote c.
M_max	an integer value, the upper-bound for the optimal number of lags, $M$ , to compute the auto-covariance for. See Theorem 3.3 (ii) of Politis and White (2004).

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m_hat	an integer value, if set to NULL (the default), then m_hat is estimated as the smallest integer after which the correlogram appears negligible for K_N lags. In problematic cases, setting m_hat to an integer value can be used to override the estimation procedure.
b_max	a numeric value, the upper-bound for the optimal block-length. Defaults to $ceiling(min(3 * sqrt(n), n / 3))$ per Politis and White (2004).
С	a numeric value, the constant which acts as the significance level for the implied hypothesis test. Defaults to $qnorm(0.975)$ for a two-tailed 95% confidence level. Politis and White (2004) suggest $c=2$ .
round	a logical value, if set to FALSE then the final block-length output will not be rounded, the default. If set to TRUE the final estimates for the optimal block-length will be rounded to whole numbers.
correlogram	a logical value, if set to TRUE a plot of the correlogram (i.e. a plot of $R(k)$ vs. $k$ ) will be output to the console. If set to FALSE, no interim plots will be output to the console, but may be plotted later using the corresponding S3 method, plot.pwsd.

#### Value

an object of class 'pwsd'

#### References

Andrew Patton, Dimitris N. Politis & Halbert White (2009) Correction to "Automatic Block-Length Selection for the Dependent Bootstrap" by D. Politis and H. White, Econometric Review, 28:4, 372-375, DOI: doi: 10.1080/07474930802459016

Dimitris N. Politis & Halbert White (2004) Automatic Block-Length Selection for the Dependent Bootstrap, Econometric Reviews, 23:1, 53-70, DOI: doi: 10.1081/ETC120028836

Politis, D.N. and Romano, J.P. (1995), Bias-Corrected Nonparametric Spectral Estimation. Journal of Time Series Analysis, 16: 67-103, DOI: doi: 10.1111/j.14679892.1995.tb00223.x

Tristen Hayfield and Jeffrey S. Racine (2008). Nonparametric Econometrics: The np Package. Journal of Statistical Software 27(5). DOI: doi: 10.18637/jss.v027.i05

### **Examples**

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