Package 'changepoint'

July 22, 2025

July 22, 2023
Type Package
Title Methods for Changepoint Detection
Version 2.3
Date 2024-11-02
Maintainer Rebecca Killick < r. killick@lancs.ac.uk>
BugReports https://github.com/rkillick/changepoint/issues
<pre>URL https://github.com/rkillick/changepoint/</pre>
Description Implements various mainstream and specialised changepoint methods for finding single and multiple changepoints within data. Many popular non-parametric and frequentist methods are included. The cpt.mean(), cpt.var(), cpt.meanvar() functions should be your first point of call.
Depends $R(>=3.2)$, methods, stats, $zoo(>=0.9-1)$
Suggests testthat, vdiffr
License GPL
LazyData true
NeedsCompilation yes
Repository CRAN
Date/Publication 2024-11-04 08:30:05 UTC
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changepoint-package

Methods for Changepoint Detection

Description

Implements various mainstream and specialised changepoint methods for finding single and multiple changepoints within data. Many popular non-parametric and frequentist methods are included. Users should start by looking at the documentation for cpt.mean(), cpt.var() and cpt.meanvar().

Details

Package: changepoint Type: Package Version: 2.3 Date: 2024-11-02 License: **GPL** LazyLoad:

yes

Author(s)

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References

Chen, J. and Gupta, A. K. (2000) Parametric statistical change point analysis, Birkhauser

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107**(**500**), 1590–1598

Binary Segmentation: Scott, A. J. and Knott, M. (1974) A Cluster Analysis Method for Grouping Means in the Analysis of Variance, *Biometrics* **30(3)**, 507–512

Segment Neighbourhoods: Auger, I. E. And Lawrence, C. E. (1989) Algorithms for the Optimal Identification of Segment Neighborhoods, *Bulletin of Mathematical Biology* **51(1)**, 39–54

See Also

```
cpt.mean,cpt.var,cpt.meanvar
```

Examples

```
# change in variance
set.seed(1)
x=c(rnorm(100,0,1),rnorm(100,0,10))
ansvar=cpt.var(x)
plot(ansvar)
print(ansvar) # identifies 1 changepoint at 100
# change in mean
y=c(rnorm(100,0,1),rnorm(100,5,1))
ansmean=cpt.mean(y)
plot(ansmean,cpt.col='blue')
print(ansmean)
# change in mean and variance
z=c(rnorm(100,0,1),rnorm(100,2,10))
ansmeanvar=cpt.meanvar(z)
plot(ansmeanvar,cpt.width=3)
print(ansmeanvar)
```

BINSEG

Binary Segmentation - Only intended for developer use.

Description

Implements the Binary Segmentation method for identifying changepoints in a given set of summary statistics for a specified cost function and penalty.

This function is called by cpt.mean, cpt.var and cpt.meanvar when method="BinSeg". This is not intended for use by regular users of the package. It is exported for developers to call directly for speed increases or to fit alternative cost functions.

WARNING: No checks on arguments are performed!

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Usage

BINSEG(sumstat, pen = 0, cost_func = "norm.mean", shape = 1, minseglen = 2, Q=5)

Arguments

sumstat A matrix containing the summary statistics of data within which you wish to

find a changepoint. Currently assumes 3 columns and uses the number of rows

as the length of the data +1 (initial value of 0).

pen Default choice is 0, this should be evaluated elsewhere and a numerical value

entered. This should be positive - this isn't checked but results are meaningless

if it isn't.

cost_func The friendly name of the cost function to be called in C. If using your own cost

function, this must be the name of the C function to use.

shape Only required for cost_func="Gamma",default is 1. Must be a positive value,

this isn't checked.

minseglen Positive integer giving the minimum segment length (no. of observations be-

tween changes), default is 2. No checks are performed on the input value so it

could be larger than feasible to have changes in the data.

Q The maximum number of changepoints to search for (positive integer). No

checks are performed and so a number larger than allowed can be input.

Details

This function is used as a wrapper function to implement the Binary Segmentation algorithm in C. It simply creates the necessary worker vectors, ensures all inputs are the correct type, and passes everything to the C function.

This function is exported for developer use only. It does not perform any checks on inputs (other than type coersion) and is simply a wrapper function for the C code.

Value

A list is returned with elements:

cps 2xQ Matrix containing the changepoint positions on the first row and the test

statistic on the second row in the order identified.

cpts Ordered list of optimal number of changepoints ending with n.

op.cpts The optimal number changepoint locations for the penalty supplied.

pen Penalty used to find the optimal number of changepoints.

Author(s)

Rebecca Killick

References

Binary Segmentation: Scott, A. J. and Knott, M. (1974) A Cluster Analysis Method for Grouping Means in the Analysis of Variance, *Biometrics* **30(3)**, 507–512

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See Also

cpt.mean,cpt.meanvar,plot-methods,cpt

Examples

#This function should only be used by developers, see its use in cpt.mean, cpt.var and cpt.meanvar.

class_input	Input all required arguments into cpt classes - Only intended for developer use.

Description

This function helps to input all the necessary information into the correct format for cpt and cpt.range classes.

This function is called by cpt.mean, cpt.var and cpt.meanvar when class=TRUE. This is not intended for use by regular users of the package. It is exported for developers to call directly for speed and convenience.

WARNING: No checks on arguments are performed!

Usage

```
class_input(data, cpttype, method, test.stat, penalty, pen.value, minseglen,
param.estimates, out=list(), Q=NA, shape=NA)
```

Arguments

data	Data used in changepoint analysis, see cpt.mean for further details.
cpttype	Type of changepoint analysis performed as a text string, e.g. "Mean", "Mean and Variance".
method	Method used as a text string, see cpt.mean for further details.
test.stat	The assumed test statistic / distribution of the data as a text string. , see $cpt.mean$, $cpt.meanvar$ or $cpt.var$ for further details.
penalty	Penalty used as a text string, see cpt.mean for further details.
pen.value	Numerical penalty value used in the analysis (positive).
minseglen	Minimum segment length used in the analysis (positive integer).
param.estimates	S
	Logical. If TRUE then parameter estimates are calculated. If FALSE no parameter estimates are calculated and the slot is blank in the returned object.
out	List of output from BINSEG, PELT or other method used. Function assumes that method and format of out match.
Q	The value of Q used in the BinSeg or SegNeigh methods.
shape	$Value\ of\ the\ assumed\ known\ shape\ parameter\ required\ when\ test.stat = "Gamma".$

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Details

This function takes all the input required for the cpt or cpt.range classes and enters it into the object.

This function is exported for developer use only. It does not perform any checks on inputs and is simply a convenience function for converting the output of the worker functions into a nice format for the cpt and cpt.range classes.

Value

An object of class cpt or cpt. range as appropriate filled with the given attributes.

Author(s)

Rebecca Killick

See Also

```
cpt.var,cpt.mean,plot-methods,cpt
```

Examples

#This function should only be used by developers, see its use in cpt.mean, cpt.var and cpt.meanvar.

cpt.mean

Identifying Changes in Mean

Description

Calculates the optimal positioning and (potentially) number of changepoints for data using the user specified method.

Usage

```
cpt.mean(data,penalty="MBIC",pen.value=0,method="PELT",Q=5,test.stat="Normal",class=TRUE,
param.estimates=TRUE,minseglen=1)
```

Arguments

data

A vector, ts object or matrix containing the data within which you wish to find a changepoint. If data is a matrix, each row is considered a separate dataset.

penalty

Choice of "None", "SIC", "BIC", "MBIC", AIC", "Hannan-Quinn", "Asymptotic", "Manual" and "CROPS" penalties. If Manual is specified, the manual penalty is contained in the pen.value parameter. If Asymptotic is specified, the theoretical type I error is contained in the pen.value parameter. If CROPS is specified, the penalty range is contained in the pen.value parameter; note this is a vector of length 2 which contains the minimum and maximum penalty value.

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Note CROPS can only be used if the method is "PELT". The predefined penalties listed DO count the changepoint as a parameter, postfix a 0 e.g. "SICO" to NOT count the changepoint as a parameter.

pen.value The theoretical type I error e.g.0.05 when using the Asymptotic penalty. A

vector of length 2 (min,max) if using the CROPS penalty. The value of the penalty when using the Manual penalty option - this can be a numeric value or text giving the formula to use. Available variables are, n=length of original data, null=null likelihood, alt=alternative likelihood, tau=proposed changepoint,

diffparam=difference in number of alternative and null parameters.

method Choice of "AMOC", "PELT", "SegNeigh" or "BinSeg". Default is "PELT" (from

2.3).

Q The maximum number of changepoints to search for using the "BinSeg" method.

The maximum number of segments (number of changepoints + 1) to search for

using the "SegNeigh" method.

test.stat The assumed test statistic / distribution of the data. Currently only "Normal"

and "CUSUM" supported.

class Logical. If TRUE then an object of class cpt is returned.

param.estimates

Logical. If TRUE and class=TRUE then parameter estimates are returned. If

FALSE or class=FALSE no parameter estimates are returned.

minseglen Positive integer giving the minimum segment length (no. of observations be-

tween changes), default is the minimum allowed by theory.

Details

This function is used to find changes in mean for data using the test statistic specified in the test.stat parameter. The changes are found using the method supplied which can be single changepoint (AMOC) or multiple changepoints using exact (PELT or SegNeigh) or approximate (BinSeg) methods. A changepoint is denoted as the last observation of the segment / regime.

Value

If class=TRUE then an object of S4 class "cpt" is returned. The slot cpts contains the changepoints that are returned. For class=FALSE the structure is as follows.

If data is a vector (single dataset) then a vector/list is returned depending on the value of method. If data is a matrix (multiple datasets) then a list is returned where each element in the list is either a vector or list depending on the value of method.

If method is AMOC then a vector (one dataset) or matrix (multiple datasets) is returned, the columns are:

cpt The most probable location of a changepoint if a change was identified or NA if

no changepoint.

p value The p-value of the identified changepoint.

If method is PELT then a vector is returned containing the changepoint locations for the penalty supplied. This always ends with n. If the penalty is CROPS then a list is returned with elements:

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cpt.out A data frame containing the value of the penalty value where the number of

segmentations changes, the number of segmentations and the value of the cost

at that penalty value.

changepoints The optimal changepoint for the different penalty values starting with the lowest

penalty value

If method is SegNeigh then a list is returned with elements:

cps Matrix containing the changepoint positions for 1,...,Q changepoints.

op.cpts The optimal changepoint locations for the penalty supplied.

pen Penalty used to find the optimal number of changepoints.

1ike Value of the -2*log(likelihood ratio) + penalty for the optimal number of change-

points selected.

If method is BinSeg then a list is returned with elements:

cps 2xQ Matrix containing the changepoint positions on the first row and the test

statistic on the second row.

op.cpts The optimal changepoint locations for the penalty supplied.

pen Penalty used to find the optimal number of changepoints.

Author(s)

Rebecca Killick

References

Change in Normal mean: Hinkley, D. V. (1970) Inference About the Change-Point in a Sequence of Random Variables, *Biometrika* **57**, 1–17

CUSUM Test: M. Csorgo, L. Horvath (1997) Limit Theorems in Change-Point Analysis, Wiley

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107(500)**, 1590–1598

CROPS: Haynes K, Eckley IA, Fearnhead P (2014) Efficient penalty search for multiple change-point problems (in submission), arXiv:1412.3617

Binary Segmentation: Scott, A. J. and Knott, M. (1974) A Cluster Analysis Method for Grouping Means in the Analysis of Variance, *Biometrics* **30**(3), 507–512

Segment Neighbourhoods: Auger, I. E. And Lawrence, C. E. (1989) Algorithms for the Optimal Identification of Segment Neighborhoods, *Bulletin of Mathematical Biology* **51**(1), 39–54

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

See Also

cpt.var,cpt.meanvar,plot-methods,cpt

Examples

```
# Example of a change in mean at 100 in simulated normal data
set.seed(1)
x=c(rnorm(100,0,1),rnorm(100,10,1))
cpt.mean(x,penalty="SIC",method="AMOC",class=FALSE) # returns 100 to show that the null hypothesis
#was rejected and the change in mean is at 100 and the confidence level is 1.
ans=cpt.mean(x,penalty="Asymptotic",pen.value=0.01,method="AMOC")
cpts(ans)# returns 100 to show that the null hypothesis was rejected, the change in mean is at 100
#and we are 99% confident of this result
cpt.mean(x,penalty="Manual",pen.value=0.8,method="AMOC",test.stat="CUSUM")
# returns 101 as the changepoint location
# Example of multiple changes in mean at 50,100,150 in simulated normal data
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,1),rnorm(50,10,1),rnorm(50,3,1))
cpt.mean(x,penalty="Manual",pen.value="2*log(n)",method="BinSeg",Q=5,class=FALSE)
# returns optimal number of changepoints is 3, locations are 50,100,150.
# Example of using the CROPS penalty in data set above
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,1),rnorm(50,10,1),rnorm(50,3,1))
out=cpt.mean(x, pen.value = c(4,1500), penalty = "CROPS", method = "PELT")
cpts.full(out) # returns 7 segmentations for penalty values between 4 and 1500.
# We find segmentations with 7, 5, 4, 3, 2, 1 and 0 changepoints.
# Note that the empty final row indicates no changepoints.
pen.value.full(out) # gives associated penalty transition points
# CROPS does not give an optimal set of changepoints thus we may wish to explore further
plot(out,diagnostic=TRUE)
# looks like the segmentation with 3 changepoints, 50,100,150 is the most appropriate
plot(out,ncpts=3)
# Example multiple datasets where the first row has multiple changes in mean and the second row has
#no change in mean
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,1),rnorm(50,10,1),rnorm(50,3,1))
y = rnorm(200, 0, 1)
z=rbind(x,y)
cpt.mean(z,penalty="Asymptotic",pen.value=0.01,method="SegNeigh",Q=5,class=FALSE) # returns list
#that has two elements, the first has 3 changes in mean and variance at 50,100,150 and the second
#has no changes in variance
ans=cpt.mean(z,penalty="Asymptotic",pen.value=0.01,method="PELT")
cpts(ans[[1]]) # same results as for the SegNeigh method.
cpts(ans[[2]]) # same results as for the SegNeigh method.
```

Description

Calculates the optimal positioning and (potentially) number of changepoints for data using the user specified method.

Usage

cpt.meanvar(data,penalty="MBIC",pen.value=0,method="PELT",Q=5,test.stat="Normal",
class=TRUE,param.estimates=TRUE,shape=1,minseglen=2)

Arguments

data A vector, ts object or matrix containing the data within which you wish to find a

changepoint. If data is a matrix, each row is considered a separate dataset.

penalty Choice of "None", "SIC", "BIC", "MBIC", AIC", "Hannan-Quinn", "Asymp-

totic", "Manual" and "CROPS" penalties. If Manual is specified, the manual penalty is contained in the pen.value parameter. If Asymptotic is specified, the theoretical type I error is contained in the pen.value parameter. If CROPS is specified, the penalty range is contained in the pen.value parameter; note this is a vector of length 2 which contains the minimum and maximum penalty value. Note CROPS can only be used if the method is "PELT". The predefined penalties listed DO count the changepoint as a parameter, postfix a 0 e.g. "SICO" to

NOT count the changepoint as a parameter.

pen.value The theoretical type I error e.g.0.05 when using the Asymptotic penalty. A

vector of length 2 (min,max) if using the CROPS penalty. The value of the penalty when using the Manual penalty option - this can be a numeric value or text giving the formula to use. Available variables are, n=length of original data, null=null likelihood, alt=alternative likelihood, tau=proposed changepoint,

diffparam=difference in number of alternative and null parameters.

method Choice of "AMOC", "PELT", "SegNeigh" or "BinSeg". Default is "PELT" (from

2.3).

Q The maximum number of changepoints to search for using the "BinSeg" method.

The maximum number of segments (number of changepoints + 1) to search for

using the "SegNeigh" method.

test.stat The assumed test statistic / distribution of the data. Currently only "Normal",

"Gamma", "Exponential" and "Poisson" are supported.

class Logical. If TRUE then an object of class cpt is returned.

param.estimates

Logical. If TRUE and class=TRUE then parameter estimates are returned. If

FALSE or class=FALSE no parameter estimates are returned.

shape Value of the assumed known shape parameter required when test.stat="Gamma".

minseglen Positive integer giving the minimum segment length (no. of observations be-

tween changes), default is the minimum allowed by theory.

Details

This function is used to find changes in mean and variance for data using the test statistic specified in the test.stat parameter. The changes are found using the method supplied which can be single changepoint (AMOC) or multiple changepoints using exact (PELT or SegNeigh) or approximate (BinSeg) methods. A changepoint is denoted as the last observation of the segment / regime.

Value

If class=TRUE then an object of S4 class "cpt" is returned. The slot cpts contains the changepoints that are returned. For class=FALSE the structure is as follows.

If data is a vector (single dataset) then a vector/list is returned depending on the value of method. If data is a matrix (multiple datasets) then a list is returned where each element in the list is either a vector or list depending on the value of method.

If method is AMOC then a vector (one dataset) or matrix (multiple datasets) is returned, the columns are:

cpt The most probable location of a changepoint if a change was identified or NA if

no changepoint.

p value The p-value of the identified changepoint.

If method is PELT then a vector is returned containing the changepoint locations for the penalty supplied. This always ends with n. If the penalty is CROPS then a list is returned with elements:

cpt.out A data frame containing the value of the penalty value where the number of

segmentations changes, the number of segmentations and the value of the cost

at that penalty value.

changepoints The optimal changepoints for the different penalty values starting with the low-

est penalty value

If method is SegNeigh then a list is returned with elements:

cps Matrix containing the changepoint positions for 1,...,Q changepoints.

op.cpts The optimal changepoint locations for the penalty supplied.

Penalty used to find the optimal number of changepoints.

1ike Value of the -2*log(likelihood ratio) + penalty for the optimal number of change-

points selected.

If method is BinSeg then a list is returned with elements:

cps 2xQ Matrix containing the changepoint positions on the first row and the test

statistic on the second row.

op.cpts The optimal changepoint locations for the penalty supplied.

pen Penalty used to find the optimal number of changepoints.

Author(s)

Rebecca Killick

References

Change in Normal mean and variance: Chen, J. and Gupta, A. K. (2000) *Parametric statistical change point analysis*, Birkhauser

Change in Gamma shape parameter: Chen, J. and Gupta, A. K. (2000) *Parametric statistical change point analysis*, Birkhauser

Change in Exponential model: Chen, J. and Gupta, A. K. (2000) *Parametric statistical change point analysis*, Birkhauser

Change in Poisson model: Chen, J. and Gupta, A. K. (2000) *Parametric statistical change point analysis*, Birkhauser

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107(500)**, 1590–1598

CROPS: Haynes K, Eckley IA, Fearnhead P (2014) Efficient penalty search for multiple change-point problems (in submission), arXiv:1412.3617

Binary Segmentation: Scott, A. J. and Knott, M. (1974) A Cluster Analysis Method for Grouping Means in the Analysis of Variance, *Biometrics* **30(3)**, 507–512

Segment Neighbourhoods: Auger, I. E. And Lawrence, C. E. (1989) Algorithms for the Optimal Identification of Segment Neighborhoods, *Bulletin of Mathematical Biology* **51(1)**, 39–54

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

See Also

```
cpt.var.cpt.mean.plot-methods.cpt
```

Examples

```
# Example of a change in scale parameter (mean and variance) at 100 in simulated gamma data
set.seed(1)
x=c(rgamma(100,shape=1,rate=1),rgamma(100,shape=1,rate=5))
cpt.meanvar(x,penalty="SIC",method="AMOC",test.stat="Gamma",class=FALSE,shape=1) # returns 97 to
#show that the null hypothesis was rejected and the change in scale parameter is at 97
ans=cpt.meanvar(x,penalty="AIC",method="AMOC",test.stat="Gamma",shape=1)
cpts(ans)
# returns 97 to show that the null hypothesis was rejected, the change in scale parameter is at 97
# Example of multiple changes in mean and variance at 50,100,150 in simulated normal data
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,3),rnorm(50,10,1),rnorm(50,3,10))
cpt.meanvar(x,penalty="Manual",pen.value="4*log(n)",method="BinSeg",Q=5,class=FALSE)
# returns optimal number of changepoints is 4, locations are 50,100,150,152.
# Example of using the CROPS penalty in the above example
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,3),rnorm(50,10,1),rnorm(50,3,10))
out=cpt.meanvar(x,pen.value=c(2*log(length(x)),100*log(length(x))),penalty="CROPS",method="PELT")
cpts.full(out)
# returns 6 segmentations for penalty values between 2log(n) and 100log(n).
```

cpt.reg

```
# We find segmentations with 9, 7, 4, 3, 1 and 0 changepoints.
# Note that the empty final row indicates no changepoints.
pen.value.full(out) # gives associated penalty transition points
# CROPS does not give an optimal set of changepoints thus we may wish to explore further
plot(out,diagnostic=TRUE)
# looks like the segmentation with 4 changepoints, 50,100,150,200 is the most appropriate
plot(out,ncpts=3)
# Example multiple datasets where the first row has multiple changes in mean and variance and the
#second row has no change in mean or variance
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,5,3),rnorm(50,10,1),rnorm(50,3,10))
y=rnorm(200,0,1)
z=rbind(x,y)
\verb|cpt.meanvar(z,penalty="Asymptotic",pen.value=0.01,method="SegNeigh",Q=5,class=FALSE)| \# \ returns \ list = 1.00 | \ returns | \ return
#that has two elements, the first has 3 changes in mean and variance at 50,100,150 and the second
#has no changes in mean or variance
ans=cpt.meanvar(z,penalty="Asymptotic",pen.value=0.01,method="PELT")
cpts(ans[[1]]) # same results as for the SegNeigh method.
cpts(ans[[2]]) # same results as for the SegNeigh method.
```

cpt.reg

Identifying Changes in Regression

Description

Calculates the optimal position and (potentially) number of changepoints in regression structure for data using the user specified method.

Usage

```
cpt.reg(data, penalty="MBIC", pen.value=0, method="PELT", test.stat="Normal",
    class=TRUE, param.estimates=TRUE, shape=0, minseglen=3, tol=1e-07)
```

Arguments

data	A matrix/array or ts object containing the data to fit the models to. Col1: the dependent variable, Col2+: regressors. A check is performed validate (or include if not) that an intercept regressor is included.
penalty	Choice of penalty, see penalty_decision.
pen.value	Additional values to be used in evaluating the penalty.
method	Choice changepoint algorithm. Either "AMOC" (at least one changepoint) or "PELT" (pruned exact linear time) method. Default is "PELT".
test.stat	Test statistic used for regression fit. Currently only "Normal" is supported which assumes a Normal distribution for the errors and fits using Residual Sum of Squares.

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class Logical. If TRUE then an oblect of class 'cpt.reg' is returned.

param.estimates

Logical. If TRUE and class=TRUE then parameter estimates are returned.

Additional parameters used in the cost function. If dist="Normal", then shape shape

> is a single numeric variable that define the cost function to be: * shape < 0 : the residual sum of squares (i.e. quadratic cost).

* shape = 0 : -2 * logLik (i.e. -2 * maximum likelihood value). Default.

* shape > 0 : -2 * maximum likelihood value with variance=shape.

minseglen Positive integer giving the minimum segment length (no. of observations be-

> tween changes). Default is set at 3, however checks (and adjustements where applicable) are performed to ensure this is not smaller than the number of re-

gressors.

tol Tolerance for the 'qr' decomposition. Default is 1e-7. See lm. fit

Details

This function is used to find change in linear regression structure for data. The changes are found using the method supplied wihich can be single changepoint (AMOC) or multiple changepoints (PELT). A changepoint is denoted as the last observation of the segment / regime.

Value

If class=TRUE then an object of S4 class "cpt.reg" is returned. The slot cpts contains the changepoints that are returned. For class=FALSE the changepoint positions are returned, along with supplementary information about the fit detailed below. (This info is mainly used for bug fixing.)

If data is a matrix, then a vector/list/cpt.reg is returned depending on the of method. If data is a 3D array (multiple data sets, with total number of data sets = dim1 and each data set of the same size) then a list is returned where each element is either a vector/list/cpt.reg corresponding to the fit on each data set in the order they appear in the array.

If method="AMOC" & dist="Normal" then a list is returned with:

cpts: changepoint position.

pen.value: penalty value.

If method="PELT" & dist="Normal" then a list is returned with:

cpts: changepoint positions.

lastchangecpts: index of last changepoint according to optimal sequential fit.

lastchangelike: cost at last changepont according to optimal sequential fit.

ncpts: number of changepoints according to optimal squential fit.

Author(s)

Rebecca Killick, Simon Taylor

References

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107(500)**, 1590–1598

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

See Also

```
cpt.mean, penalty_decision, plot-methods, cpt, lm.fit
```

Examples

```
## Trend change
set.seed(1)
  x <- 1:200
  beta0 <- rep(c(0,100,50,0), each=50)
  beta1 <- rep(c(1,-1,0,0.25), each=50)
  y \leftarrow beta0 + beta1*x + rnorm(200)
  data \leftarrow cbind(y,1,x)
  out <- cpt.reg(data, method="PELT", minseglen=5, penalty="MBIC", test.stat="Normal")</pre>
  cpts(out)
                 ##changepoints
  param.est(out) ##parameter estimates (rows: beta estimates per segment)
  plot(out)
                 ##plot of fit
  ## Seasonal change, period 12
  n=100
indicator=rep(1,n)
trend=1:n
seasonal=cos(2*pi*(1:n -6)/12) # yearly, peak in summer
cpt.s = c(rep(0,floor(n/4)), rep(2,floor(n/4)), rep(1,floor(n/4)), rep(0,n-3*floor(n/4)))
##3 Alternating Cpts
y=0.1*cpt.s*1:n+cos(2*pi*(1:n -6)/12)+rnorm(n)
data=cbind(y,indicator,trend,seasonal)
out=cpt.reg(data, minseglen=12)
plot(out,cpt.width=3)
cpts(out)
param.est(out) ## column order of estimates matches the column order of inputs
```

cpt.var

Identifying Changes in Variance

Description

Calculates the optimal positioning and (potentially) number of changepoints for data using the user specified method.

Usage

cpt.var(data,penalty="MBIC",pen.value=0,know.mean=FALSE,mu=NA,method="PELT",Q=5,
test.stat="Normal",class=TRUE,param.estimates=TRUE,minseglen=2)

Arguments

data

A vector, ts object or matrix containing the data within which you wish to find a changepoint. If data is a matrix, each row is considered a separate dataset.

penalty

Choice of "None", "SIC", "BIC", "MBIC", "AIC", "Hannan-Quinn", "Asymptotic", "Manual" and "CROPS" penalties. If Manual is specified, the manual penalty is contained in the pen.value parameter. If Asymptotic is specified, the theoretical type I error is contained in the pen.value parameter. If CROPS is specified, the penalty range is contained in the pen.value parameter; note this is a vector of length 2 which contains the minimum and maximum penalty value. Note CROPS can only be used if the method is "PELT". The predefined penalties listed DO count the changepoint as a parameter, postfix a 0 e.g. "SICO" to NOT count the changepoint as a parameter.

pen.value

The theoretical type I error e.g.0.05 when using the Asymptotic penalty. A vector of length 2 (min,max) if using the CROPS penalty. The value of the penalty when using the Manual penalty option - this can be a numeric value or text giving the formula to use. Available variables are, n=length of original data, null=null likelihood, alt=alternative likelihood, tau=proposed changepoint, diffparam=difference in number of alternative and null parameters.

know.mean

Only required for test.stat="Normal". Logical, if TRUE then the mean is assumed known and mu is taken as its value. If FALSE, and mu=NA (default value) then the mean is estimated via maximum likelihood. If FALSE and the value of mu is supplied, mu is not estimated but is counted as an estimated parameter for decisions.

mu

Only required for test.stat="Normal". Numerical value of the true mean of the data. Either single value or vector of length nrow(data). If data is a matrix and mu is a single value, the same mean is used for each row.

method

Choice of "AMOC", "PELT", "SegNeigh" or "BinSeg". Default is "PELT" (from 2.3).

0

The maximum number of changepoints to search for using the "BinSeg" method. The maximum number of segments (number of changepoints + 1) to search for using the "SegNeigh" method.

test.stat

The assumed test statistic / distribution of the data. Currently only "Normal" and "CSS" supported.

class

Logical. If TRUE then an object of class cpt is returned.

param.estimates

Logical. If TRUE and class=TRUE then parameter estimates are returned. If FALSE or class=FALSE no parameter estimates are returned.

minseglen

Positive integer giving the minimum segment length (no. of observations between changes), default is the minimum allowed by theory.

Details

This function is used to find changes in variance for data using the test statistic specified in the test.stat parameter. The changes are found using the method supplied which can be single changepoint (AMOC) or multiple changepoints using exact (PELT or SegNeigh) or approximate (BinSeg) methods. A changepoint is denoted as the last observation of the segment / regime. Note that for the test.stat="CSS" option the preset penalties are log(.) to allow comparison with test.stat="Normal".

Value

If class=TRUE then an object of S4 class "cpt" is returned. The slot cpts contains the changepoints that are returned. For class=FALSE the structure is as follows.

If data is a vector (single dataset) then a vector/list is returned depending on the value of method. If data is a matrix (multiple datasets) then a list is returned where each element in the list is either a vector or list depending on the value of method.

If method is AMOC then a vector (one dataset) or matrix (multiple datasets) is returned, the columns are:

cpt The most probable location of a changepoint if a change was identified or NA if

no changepoint.

p value The p-value of the identified changepoint.

If method is PELT then a vector is returned containing the changepoint locations for the penalty supplied. This always ends with n. If the penalty is CROPS then a list is returned with elements:

cpt.out A data frame containing the value of the penalty value where the number of

segmentations changes, the number of segmentations and the value of the cost

at that penalty value.

segmentations The optimal segmentations for the different penalty values starting with the low-

est penalty value

If method is SegNeigh then a list is returned with elements:

cps Matrix containing the changepoint positions for 1,...,Q changepoints.

op.cpts The optimal changepoint locations for the penalty supplied.

Penalty used to find the optimal number of changepoints.

like Value of the -2*log(likelihood ratio) + penalty for the optimal number of change-

points selected.

If method is BinSeg then a list is returned with elements:

cps 2xQ Matrix containing the changepoint positions on the first row and the test

statistic on the second row.

op.cpts The optimal changepoint locations for the penalty supplied.

pen Penalty used to find the optimal number of changepoints.

Author(s)

Rebecca Killick

References

Normal: Chen, J. and Gupta, A. K. (2000) *Parametric statistical change point analysis*, Birkhauser CSS: C. Inclan, G. C. Tiao (1994) Use of Cumulative Sums of Squares for Retrospective Detection of Changes of Variance, *Journal of the American Statistical Association* **89(427)**, 913–923

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107(500)**, 1590–1598

CROPS: Haynes K, Eckley IA, Fearnhead P (2014) Efficient penalty search for multiple change-point problems (in submission), arXiv:1412.3617

Binary Segmentation: Scott, A. J. and Knott, M. (1974) A Cluster Analysis Method for Grouping Means in the Analysis of Variance, *Biometrics* **30(3)**, 507–512

Segment Neighbourhoods: Auger, I. E. And Lawrence, C. E. (1989) Algorithms for the Optimal Identification of Segment Neighborhoods, *Bulletin of Mathematical Biology* **51**(1), 39–54

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

See Also

```
cpt.mean,cpt.meanvar,plot-methods,cpt
```

Examples

```
# Example of a change in variance at 100 in simulated normal data
set.seed(1)
x=c(rnorm(100,0,1),rnorm(100,0,10))
cpt.var(x,penalty="SIC",method="AMOC",class=FALSE) # returns 100 to show that the null hypothesis
#was rejected and the change in variance is at 100
ans=cpt.var(x,penalty="Asymptotic",pen.value=0.01,method="AMOC")
cpts(ans)# returns 100 to show that the null hypothesis was rejected, the change in variance is at
#100 and we are 99% confident of this result
# Example of multiple changes in variance at 50,100,150 in simulated data
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,0,10),rnorm(50,0,5),rnorm(50,0,1))
cpt.var(x,penalty="Manual",pen.value="log(2*log(n))",method="BinSeg",test.stat="CSS",Q=5,
class=FALSE) # returns optimal number of changepoints is 4, locations are 50,53,99,150.
# Example of using CROPS in the above example
set.seed(1)
x=c(rnorm(50,0,1),rnorm(50,0,10),rnorm(50,0,5),rnorm(50,0,1))
out=cpt.var(x,pen.value=c(log(length(x)),100*log(length(x))),penalty="CROPS",method="PELT")
cpts.full(out) # returns 7 segmentations for penalty values between log(n) and 100log(n).
# We find segmentations with 7, 5, 4,3,2,1 and 0 changepoints.
# Note that the empty final row indicates no changepoints.
pen.value.full(out) # gives associated penalty transition points
# CROPS does not give an optimal set of changepoints thus we may wish to explore further
plot(out,diagnostic=TRUE)
# looks like the segmentation with 3 changepoints, 50,100,150 is the most appropriate
plot(out,ncpts=3)
```

decision 19

```
# Example multiple datasets where the first row has multiple changes in variance and the second row
#has no change in variance
set.seed(10)
x=c(rnorm(50,0,1),rnorm(50,0,10),rnorm(50,0,5),rnorm(50,0,1))
y=rnorm(200,0,1)
z=rbind(x,y)
cpt.var(z,penalty="Asymptotic",pen.value=0.01,method="SegNeigh",Q=5,class=FALSE) # returns list that
#has two elements, the first has 3 changes in variance at 50,100,149 and the second has no changes
#in variance
ans=cpt.var(z,penalty="Asymptotic",pen.value=0.01,method="PELT")
cpts(ans[[1]]) # same results as for the SegNeigh method.
cpts(ans[[2]]) # same results as for the SegNeigh method.
```

decision

Decision Function - Only intended for developer use.

Description

Uses the function parameters to decide if a proposed changepoint is a true changepoint or due to random variability. Test is conducted using the user specified penalty.

This function is called by cpt.mean, cpt.var and cpt.meanvar when method="AMOC". This is not intended for use by regular users of the package. It is exported for developers to call directly for speed increases or to fit alternative cost functions.

WARNING: No checks on arguments are performed!

Usage

```
decision(tau,null,alt=NA,penalty="MBIC",n=0,diffparam=1,pen.value=0)
```

Arguments

tau	A numeric value or vector specifying the proposed changepoint location(s).
null	The value of the null test statistic. If tau is a vector, so is null. If the test statistic is already known (i.e. doesn't have null and alternative components), replace the null argument with the test statistic.
alt	The value of the alternative test statistic (at tau). If tau is a vector, so is alt. If the test statistic is already known, then it is used in replacement of the null argument and the alternative should not be specified (default NA to account for this)
penalty	Choice of "None", "SIC", "BIC", "MBIC", AIC", "Hannan-Quinn", "Asymptotic" and "Manual" penalties. If Manual is specified, the manual penalty is contained in the pen value parameter. If Asymptotic is specified, the theoretical type I error is contained in the pen value parameter. The predefined penalties listed DO count the changepoint as a parameter, postfix a 0 e.g. "SICO" to NOT count the changepoint as a parameter.
n	The length of the original data, required to give sensible "no changepoint" output.

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diffparam The difference in the number of parameters in the null and alternative hypothe-

ses, required for the SIC, BIC, AIC, Hanna-Quinn and possibly Manual penal-

ties.

pen.value The theoretical type I error e.g.0.05 when using the Asymptotic penalty. The

value of the penalty when using the Manual penalty option - this can be a numeric value or text giving the formula to use. Available variables are, n=length of original data, null=null likelihood, alt=alternative likelihood, tau=proposed changepoint, diffparam=difference in number of alternative and null parameters.

Details

This function is used to test whether tau is a true changepoint or not. This test uses the null-alternative as the test statistic and performs the test where the null hypothesis is no change point and the alternative hypothesis is a single changepoint at tau. The test is (null-alt)>=penalty, if TRUE then the changepoint is deemed a true changepoint, if FALSE then n (length of data) is returned.

If the test statistic is already known then it replaces the null value and the alternative is not required (default NA). In this case the test is null>=penalty, if TRUE then the changepoint is deemed a true changepoint, if FALSE then n (length of data) is returned.

This function is exported for developer use only. It does not perform any checks on inputs and is included for convenience and speed for those who are developing their own cost functions.

Value

A list is returned with two elements, cpt and pen.

cpt If tau is a single value then a single value is returned: Either the value of the true

changepoint location or n (length of data) if no changepoint is found.

If tau is a vector of length m then a vector of length m is returned: Each element is either the value of the true changepoint location or n (length of data) if no changepoint is found. The first element is for the first value of tau and the final

element is for the final value of tau.

pen The numeric value of the penalty used for the test(s).

Author(s)

Rebecca Killick

References

SIC/BIC: Schwarz, G. (1978) Estimating the Dimension of a Model, *The Annals of Statistics* **6(2)**, 461–464

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

AIC: Akaike, H. (1974) A new look at the statistical model identification, *Automatic Control, IEEE Transactions on* **19(6)**, 716–723

Hannan-Quinn: Hannan, E. J. and B. G. Quinn (1979) The Determination of the Order of an Autoregression, *Journal of the Royal Statistical Society, B* **41**, 190–195

ftse100 21

See Also

```
cpt.mean,cpt.var,cpt.meanvar
```

Examples

```
# Example of finding a change
out=c(100,765.1905,435.6529) # tau, null, alt
decision(out[1],out[2],out[3],penalty="SIC",n=200,diffparam=1) # returns 100 as a true changepoint
# Example of no change found
out=c(53,-22.47768,-24.39894) # tau, null, alt
decision(out[1],out[2],out[3],penalty="Manual",n=200,diffparam=1,pen.value="2*log(n)")
```

ftse100

FTSE 100 Daily Returns: 2nd April 1984 – 13th September 2012

Description

This dataset gives the daily returns $(c_{t+1}/c_t - 1)$ of the UK FTSE 100 index from 2nd April 1984 until the 13th September 2012.

Usage

ftse100

Format

A matrix of dimension 7187 x 2 where the first column is the Date and the second column is the Daily Return.

Source

Yahoo! Finance

HC1

G+C Content in Human Chromosome 1

Description

This dataset gives the G+C content in 3kb windows along the Human Chromosome from 10Mb to 33Mb (no missing data).

Usage

HC1

22 Lai2005fig4

Format

A vector of length 23553.

Source

http://www.ncbi.nlm.nih.gov/mapview/map_search.cgi?taxid=9606&build=previous

Lai2005fig3

Normalized glioblastoma profile for chromosome 13

Description

This dataset is taken from Lai W, Johnson MJ, Kucherlapati R, Park PJ, Bioinformatics, 2005. The paper states that the original source of the data is from Bredel et al. (2005). The data is Chromosome 13 in GBM31.

Usage

Lai2005fig3

Format

A matrix of dimensions 797 x 5. The columns are Spot, CH, POS.start, POS.end, GBM31.

Source

http://compbio.med.harvard.edu/Supplements/Bioinformatics05b/Profiles/Chrom_13_GBM31.xls

Lai2005fig4

Normalized glioblastoma profile for an excerpt of chromosome 7, the EGFR locus.

Description

This dataset is taken from Lai W, Johnson MJ, Kucherlapati R, Park PJ, Bioinformatics, 2005. The paper states that the original source of the data is from Bredel et al. (2005). The data is an excerpt of chromosome 7 in GBM29 from 40 to 65 Mb.

Usage

Lai2005fig4

Format

A matrix of dimensions 193 x 5. The columns are Spot, CH, POS.start, POS.end, GBM31.

ncpts 23

Source

 $http://compbio.med.harvard.edu/Supplements/Bioinformatics 05b/Profiles/Chrom_7_from 40_to 65Mb_GBM 29.xls$

ncpts

Generic Function - ncpts

Description

Generic function

Usage

ncpts(object)

Arguments

object

Depending on the class of object depends on the method used (and if one exists)

Details

Generic Function

Value

Depends on the class of object, see individual methods

Author(s)

Rebecca Killick

See Also

ncpts-methods

Examples

```
x=new("cpt") # new cpt object ncpts(x) # returns the number of changepoints (i.e. length of the cpts slot in x minus 1)
```

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nseg

Generic Function - nseg

Description

Generic function

Usage

```
nseg(object,...)
```

Arguments

object Depending on the class of object depends on the method used (and if one ex-

ists)

... Other optional arguments used by some methods.

Details

Generic Function

Value

Depends on the class of object, see individual methods

Author(s)

Rebecca Killick

See Also

nseg-methods

Examples

```
x=new("cpt") # new cpt object nseg(x) # returns the number of segments (i.e. length of the cpts slot)
```

PELT 25

PELT PELT (Pruned Exact Linear Time) - Only intended for developer use	
--	--

Description

Implements the PELT method for identifying changepoints in a given set of summary statistics for a specified cost function and penalty.

This function is called by cpt.mean, cpt.var and cpt.meanvar when method="PELT". This is not intended for use by regular users of the package. It is exported for developers to call directly for speed increases or to fit alternative cost functions.

WARNING: No checks on arguments are performed!

Usage

```
PELT(sumstat, pen = 0, cost_func = "norm.mean", shape = 1, minseglen = 1)
```

Arguments

sumstat	A matrix containing the summary statistics of data within which you wish to find a changepoint. Currently assumes 3 columns and uses the number of rows as the length of the data +1 (initial value of 0).
pen	Default choice is 0, this should be evaluated elsewhere and a numerical value entered. This should be positive - this isn't checked but results are meaningless if it isn't.
cost_func	The friendly name of the cost function to be called in C. If using your own cost function, this must be the name of the C function to use.
shape	Only required for cost_func="Gamma",default is 1. Must be a positive value, this isn't checked.
minseglen	Positive integer giving the minimum segment length (no. of observations between changes), default is 1. No checks are performed on the input value so it could be larger than feasible to have changes in the data.

Details

This function is used as a wrapper function to implement the PELT algorithm in C. It simply creates the necessary worker vectors, ensures all inputs are the correct type, and passes everything to the C function.

This function is exported for developer use only. It does not perform any checks on inputs (other than type coersion) and is simply a wrapper function for the C code.

Value

A list is returned with elements:

lastchangecpts Vector of length n containing the last changepoint prior to each timepoint.

26 penalty_decision

cpts Ordered list of optimal number of changepoints ending with n.

lastchangelike Vector of lenght n containing the likelihood of the optimal segmentation up to

each timepoint.

ncpts Number of changes identified.

Author(s)

Rebecca Killick

References

PELT Algorithm: Killick R, Fearnhead P, Eckley IA (2012) Optimal detection of changepoints with a linear computational cost, *JASA* **107(500)**, 1590–1598

CROPS: Haynes K, Eckley IA, Fearnhead P (2014) Efficient penalty search for multiple change-point problems (in submission), arXiv:1412.3617

See Also

```
cpt.mean,cpt.meanvar,plot-methods,cpt
```

Examples

#This function should only be used by developers, see its use in cpt.mean, cpt.var and cpt.meanvar.

penalty_decision	Penalty Decision Function - Only intended for developer use.	
------------------	--	--

Description

Evaluates the arguments to give a numeric value for the penalty.

This function is called by cpt.mean, cpt.var and cpt.meanvar. This is not intended for use by regular users of the package. It is exported for developers to call directly for speed increases or to fit alternative cost functions.

WARNING: No checks on arguments are performed!

Usage

```
penalty_decision(penalty, pen.value, n, diffparam, asymcheck, method)
```

penalty_decision 27

Arguments

penalty Choice of "None", "SIC", "BIC", "MBIC", AIC", "Hannan-Quinn", "Asymptotic" and "Manual" penalties. If Manual is specified, the manual penalty is contained in the pen.value parameter. If Asymptotic is specified, the theoretical type I error is contained in the pen.value parameter. The predefined penalties listed DO count the changepoint as a parameter, postfix a 0 e.g. "SIC0" to NOT count the changepoint as a parameter. pen.value The theoretical type I error e.g.0.05 when using the Asymptotic penalty. The value of the penalty when using the Manual penalty option - this can be a numeric value or text giving the formula to use. Available variables are, n=length of original data, null=null likelihood, alt=alternative likelihood, tau=proposed changepoint, diffparam=difference in number of alternative and null parameters. The length of the original data, required to give sensible "no changepoint" outn put. diffparam The difference in the number of parameters (degrees of freedom) when a change is added, required for the SIC, BIC, AIC, Hanna-Quinn and possibly Manual penalties. Do NOT include the changepoint when calculating this number as this is automatically added. asymcheck A text string which translates to the asymptotic formula for a specific cost function. Currently implemented values are: mean.norm, var.norm, meanvar.norm,

Details

method

This function takes the text string input and converts it to a numerical value for the specific length of data specified by n.

Method used as a text string, see cpt.mean for further details.

reg.norm, var.css, mean.cusum, meanvar.gamma, meanvar.exp, meanvar.poisson.

This function is exported for developer use only. It does not perform any checks on inputs and is included for convenience and speed for those who are developing their own cost functions.

Value

The numeric value of the penalty.

Author(s)

Rebecca Killick

References

SIC/BIC: Schwarz, G. (1978) Estimating the Dimension of a Model, *The Annals of Statistics* **6(2)**, 461–464

MBIC: Zhang, N. R. and Siegmund, D. O. (2007) A Modified Bayes Information Criterion with Applications to the Analysis of Comparative Genomic Hybridization Data. *Biometrics* **63**, 22-32.

AIC: Akaike, H. (1974) A new look at the statistical model identification, *Automatic Control, IEEE Transactions on* **19(6)**, 716–723

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Hannan-Quinn: Hannan, E. J. and B. G. Quinn (1979) The Determination of the Order of an Autoregression, *Journal of the Royal Statistical Society, B* **41**, 190–195

See Also

```
cpt.mean,cpt.var,cpt.meanvar
```

Examples

```
# Example of finding a change
out=c(100,765.1905,435.6529) # tau, null, alt
decision(out[1],out[2],out[3],penalty="SIC",n=200,diffparam=1) # returns 100 as a true changepoint
# Example of no change found
out=c(53,-22.47768,-24.39894) # tau, null, alt
decision(out[1],out[2],out[3],penalty="Manual",n=200,diffparam=1,pen.value="2*log(n)")
```

seg.len

Generic Function - seg.len

Description

Generic function

Usage

```
seg.len(object,...)
```

Arguments

object Depending on the class of object depends on the method used (and if one exists)

... Other optional arguments used by some methods.

Details

Generic Function

Value

Depends on the class of object, see individual methods

Author(s)

Rebecca Killick

See Also

```
seg.len-methods
```

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Examples

```
x=new("cpt") # new cpt object seg.len(x) # returns the length of each segment in the data (i.e. no. of obs between changepoints)
```

wave.c44137

Wave data from buoy c44137

Description

This dataset gives the significant wave heights from buoy c44137 obtained from the Fisheries and Oceans Canada, East Scotian Slop. The data are taken at hourly intervals from January 2005 until September 2012.

Usage

wave.c44137

Format

A vector of length 63651.

Source

http://www.meds-sdmm.dfo-mpo.gc.ca/isdm-gdsi/waves-vagues/search-recherche/list-liste/data-donnees-eng.asp?medsid=C44137

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