

Package ‘mscp’

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Type Package

Title Multiscale Change Point Detection via Gradual Bandwidth Adjustment in Moving Sum Processes

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Maintainer Michael Messer <michael.messer@tuwien.ac.at>

Description Multiscale moving sum procedure for the detection of changes in expectation in univariate sequences. References - Multiscale change point detection via gradual bandwidth adjustment in moving sum processes (2021+), Tijana Levajkovic and Michael Messer.

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NeedsCompilation no

Author Tijana Levajkovic [aut],
Michael Messer [aut, cre]

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mscp*mscp*

Description

Multiscale change point detection via gradual bandwidth adjustment in moving sum processes. A method for the detection of changes in the expectation in univariate sequences.

Usage

```
mscp(x, delta = 20, g = 20, kappa = NA, alpha = 0.01, sim = 500)
```

Arguments

<code>x</code>	numeric vector. Input sequence of random variables.
<code>delta</code>	integer ≥ 2 . Default = 20. Minimal window considered.
<code>g</code>	integer ≥ 1 . Default = 20. Spacing between starting points.
<code>kappa</code>	NA or positive real number. Default = NA. Breaking threshold. If NA, then kappa is derived in simulations, using alpha and sim
<code>alpha</code>	numeric in (0,1). Default = 0.01. Significance level, i.e., sets kappa as (1-alpha)-quantile of maximum of Gaussian process limit.
<code>sim</code>	integer ≥ 1 . Default = 500. Number of simulations for kappa.

Value

invisible list	
<code>cp</code>	detected change points (ordered according to detection)
<code>mean_sd</code>	matrix of estimated means and standard deviations
<code>path</code>	list containing matrices, each matrix describing the path of a detected change point. First column: t-value, second column: h-value, third column: D-value (statistic), first row: starting values, last row: end values
<code>S</code>	matrix of possible starting values. First column: t-value, second column: h-value, third column: D-value (statistic), fourth column: step when cut out
<code>x</code>	input sequence
<code>delta</code>	minimal window size
<code>g</code>	spacing between starting points
<code>kappa</code>	threshold

Author(s)

Tijana Levajkovic and Michael Messer

References

Multiscale change point detection via gradual bandwidth adjustment in moving sum processes (2021+), Tijana Levajkovic and Michael Messer

See Also

[plot.mscp](#), [summary.mscp](#)

Examples

```
set.seed(1)
Tt <- 1000
cp <- c(250,500,600,650,750)
mu <- c(2,3,6,9,12,15)
sd <- c(1,1,2,1,2,1)
m <- rep(mu,diff(c(0,cp,Tt)))
s <- rep(sd,diff(c(0,cp,Tt)))
x <- rnorm(Tt,m,s)
result <- mscp(x,kappa=4.77) # kappa set manually
# result <- mscp(x) # kappa derived in simulations
summary(result)
plot(result)
```

[plot.mscp](#)

plot.mscp

Description

Plot method for class 'mscp'

Usage

```
## S3 method for class 'mscp'
plot(x = x, cex = 1, plot.legend = TRUE, ...)
```

Arguments

x	object of class mscp
cex	numeric, global sizes in plot
plot.legend	logical, if TRUE legends are plotted
...	additional arguments

Value

No return value, called for side effects

Author(s)

Tijana Levajkovic and Michael Messer

References

Multiscale change point detection via gradual bandwidth adjustment in moving sum processes (2021+), Tijana Levajkovic and Michael Messer

See Also

[mscp](#), [summary.mscp](#)

Examples

```
set.seed(1)
Tt <- 1000
cp <- c(250,500,600,650,750)
mu <- c(2,3,6,9,12,15)
sd <- c(1,1,2,1,2,1)
m <- rep(mu,diff(c(0,cp,Tt)))
s <- rep(sd,diff(c(0,cp,Tt)))
x <- rnorm(Tt,m,s)
result <- mscp(x,kappa=4.77) # kappa set manually
# result <- mscp(x) # kappa derived in simulations
summary(result)
plot(result)
```

[summary.mscp](#)

summary.mscp

Description

Summary method for class 'mscp'

Usage

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

Arguments

object	object of class mscp
...	additional arguments

Value

No return value, called for side effects

Author(s)

Tijana Levajkovic and Michael Messer

References

Multiscale change point detection via gradual bandwidth adjustment in moving sum processes (2021+), Tijana Levajkovic and Michael Messer

See Also

[mscp](#), [plot.mscp](#)

Examples

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set.seed(1)
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m <- rep(mu,diff(c(0,cp,Tt)))
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x <- rnorm(Tt,m,s)
result <- mscp(x,kappa=4.77) # kappa set manually
# result <- mscp(x) # kappa derived in simulations
summary(result)
plot(result)
```

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