Package 'mscp'

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

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

Value

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ср	detected change points (ordered according to detection)
mean_sd	matrix of estimated means and standard deviations
path	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
S	matrix of possible starting values. First column: t-value, second column: h-value, third column: D-value (statistic), fourth column: step when cut out
X	input sequence
delta	minimal window size
g	spacing between starting points
kappa	threshold

Author(s)

Tijana Levajkovic and Michael Messer

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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)</pre>
```

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

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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)</pre>
```

summary.mscp

summary.mscp

Description

Summary method for class 'mscp'

Usage

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

Arguments

```
object of class mscp
... additional arguments
```

Value

No return value, called for side effects

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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

```
set.seed(1)
Tt <- 1000
cp <- c(250,500,600,650,750)
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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)</pre>
```

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