# Package 'InspectChangepoint'

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Title High-Dimensional Changepoint Estimation via Sparse Projection

Type Package

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<b>Description</b> Provides a data-driven projection-based method for estimating changepoints in high-dimensional time series. Multiple changepoints are estimated using a (wild) binary segmentation scheme.
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compute.threshold

Computing threshold used in inspect

# Description

The threshold level to be used in inspect is computed via Monte Carlo simulation of multivariate time series that do not contain any changepoints.

## Usage

```
compute.threshold(n, p, nrep = 100, show_progress = TRUE)
```

## **Arguments**

n Time length of the observation.

p Dimension of the multivariate time series.

nrep Number of Monte Carlo repetition to be used.

show\_progress whether to show the progress of Monte Carlo simulation

#### Value

A numeric value indicating the threshold level that should be used based on the Monte Carlo simulation.

```
compute.threshold(n=200, p=50)
```

cusum.transform 3

cusum.transform

CUSUM transformation

#### **Description**

Performing CUSUM transformation to the input matrix of multivariate time series. If the input is a vector, it is treated as a matrix of one row.

# Usage

```
cusum.transform(x)
```

## **Arguments**

Χ

input matrix

#### **Details**

For any integers p and n, the CUSUM transformation  $T_{p,n}:R^{p\times n}\to R^{p\times (n-1)}$  is defined by

$$[T_{p,n}(M)]_{j,t} := \sqrt{t(n-t)/n} \left( \frac{1}{n-t} \sum_{r=t+1}^{n} M_{j,r} - \frac{1}{t} \sum_{r=1}^{t} M_{j,r} \right).$$

#### Value

The transformed matrix is returned. Note that the returned matrix has the same number of rows but one fewer columns compared with the input matrix.

#### **Examples**

```
x <- matrix(rnorm(20),4,5)
cusum.transform(x)</pre>
```

cusum.transform.missing

MissCUSUM transformation of a matrix with missing entries

# Description

MissCUSUM transformation of a matrix with missing entries

```
cusum.transform.missing(x)
```

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## **Arguments**

Х

a matrix with missing entries represented by NA

#### Value

MissCUSUM transformed matrix

cusum.univariate.missing

MissCUSUM transformation of a single vector with missing entries

#### **Description**

MissCUSUM transformation of a single vector with missing entries

## Usage

```
cusum.univariate.missing(x)
```

#### **Arguments**

Х

a vector with missing entries represented by NA

#### Value

MissCUSUM transformed vector

inspect

Informative sparse projection for estimation of changepoints (inspect)

## **Description**

This is the main function of the package InspectChangepoint. The function inspect estimates the locations of multiple changepoints in the mean structure of a multivariate time series. Multiple changepoints are estimated using a (wild) binary segmentation scheme, whereas each segmentation step uses the locate.change function.

```
inspect(
    x,
    lambda,
    threshold,
    schatten = c(1, 2),
    M,
    missing_data = "auto",
    show_progress = FALSE
)
```

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## Arguments

X	The input data matrix of a high-dimensional time series, with each component time series stored as a row.
lambda	Regularisation parameter used in locate.change. If no value is supplied, the dafault value is chosen to be $\log(\log(n)*p/2)$ , where p and n are the number of rows and columns of the data matrix x respectively.
threshold	Threshold level for testing whether an identified changepoint is a true changepoint. If no value is supplied, the threshold level is computed via Monte Carlo simulation of 100 repetitions from the null model.
schatten	The Schatten norm constraint to use in the locate.change function. Default is schatten = 2, i.e. a Frobenius norm constraint.
М	The Monte Carlo parameter used for wild binary segmentation. Default is $M = 0$ , which means a classical binary segmentation scheme is used.
missing_data	How missing data in x should be handled. If missing_data='meanImpute', then missing data are imputed with row means; if 'MissInspect', use the MissInspect algorithm of Follain et al. (2022)' if 'auto', the program will make the choice depending on the amount of missingness.
show_progress	whether to display progress of computation

#### **Details**

The input time series is first standardised using the rescale.variance function. Recursive calls of the locate.change function then segments the multivariate time series using (wild) binary segmentation. A changepoint at time z is defined here to mean that the time series has constant mean structure for time up to and including z and constant mean structure for time from z+1 onwards.

More details about model assumption and theoretical guarantees can be found in Wang and Samworth (2016). Note that Monte Carlo computation of the threshold value can be slow, especially for large p. If inspect is to be used multiple times with the same (or similar) data matrix size, it is better to precompute the threshold level via Monte Carlo simulation by calling the compute. threshold function.

#### Value

The return value is an S3 object of class 'inspect'. It contains a list of two objeccts:

- x The input data matrix
- changepoints A matrix with three columns. The first column contains the locations of estimated changepoints sorted in increasing order; the second column contains the maximum CUSUM statistics of the projected univariate time series associated with each estimated changepoint; the third column contains the depth of binary segmentation for each detected changepoint.

#### References

Wang, T. and Samworth, R. J. (2018) High dimensional changepoint estimation via sparse projection. *J. Roy. Statist. Soc.*, *Ser. B*, **80**, 57–83. Follain, B., Wang, T. and Samworth R. J. (2022) High-dimensional changepoint estimation with heterogeneous missingness. *J. Roy. Statist. Soc.*, *Ser. B*, to appear

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## **Examples**

```
n <- 500; p <- 100; ks <- 30; zs <- c(125,250,375) varthetas <- c(0.2,0.4,0.6); overlap <- 0.5 obj <- multi.change(n, p, ks, zs, varthetas, overlap) x <- obj$x threshold <- compute.threshold(n,p) ret <- inspect(x, threshold = threshold) ret summary(ret) plot(ret)
```

locate.change

Single changepoint estimation

## Description

Estimate the location of one changepoint in a multivariate time series. It uses the function sparse.svd to estimate the best projection direction, then using univariate CUSUM statistics of the projected time series to estimate the changepoint location.

## Usage

```
locate.change(
   x,
   lambda,
   schatten = 2,
   sample.splitting = FALSE,
   standardize.series = FALSE,
   view.cusum = FALSE
)
```

#### Arguments

x A (p x n) data matrix of multivariate time series, each column represents a data

point

lambda Regularisation parameter. If no value is supplied, the dafault value is chosen

to be  $\operatorname{sqrt}(\log(\log(n)*p/2))$  for p and n number of rows and columns of the data

matrix x respectively.

schatten The Schatten norm constraint to use in the sparse.svd function. Default is

schatten = 2, i.e. a Frobenius norm constraint.

sample.splitting

Whether the changepoint should be estimated via sample splitting. The theoretical result is proven only for the sample splitted version of the algorithm. However, the default setting in practice is without sample splitting.

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standardize.series

Whether the given time series should be standardised before estimating the projection direction. Default is FALSE, i.e. the input series is assume to have variance 1 in each coordinate.

view.cusum

Whether to show a plot of the projected CUSUM series

#### Value

A list of two items:

- changepoint A single integer value estimate of the changepoint location is returned. If the estimated changepoint is z, it means that the multivariate time series is piecewise constant up to z and from z+1 onwards.
- cusum The maximum absolute CUSUM statistic of the projected univariate time series associated with the estimated changepoint.
- vector.proj the vector of projection, which is proportional to an estimate of the vector of change.

#### References

Wang, T., Samworth, R. J. (2016) High-dimensional changepoint estimation via sparse projection. Arxiv preprint: arxiv1606.06246.

#### **Examples**

```
n <- 2000; p <- 1000; k <- 32; z <- 400; vartheta <- 0.12; sigma <- 1; shape <- 3 noise <- 0; corr <- 0 obj <- single.change(n,p,k,z,vartheta,sigma,shape,noise,corr) x <- objx locate.change(x)
```

locate.change.missing Single changepoint estimation with missing data

#### **Description**

Single changepoint estimation with missing data

```
locate.change.missing(
   x,
   lambda,
   standardize.series = FALSE,
   view.cusum = FALSE
)
```

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#### **Arguments**

x A (p x n) data matrix of multivariate time series, each column represents a data point

lambda Regularisation parameter. If no value is supplied, the dafault value is chosen

to be  $\operatorname{sqrt}(\log(\log(n)*p/2))$  for p and n number of rows and columns of the data

matrix x respectively.

standardize.series

Whether the given time series should be standardised before estimating the projection direction. Default is FALSE, i.e. the input series is assume to have

variance 1 in each coordinate.

view.cusum Whether to show a plot of the projected CUSUM series

#### Value

A list of two items:

- changepoint A single integer value estimate of the changepoint location is returned. If the estimated changepoint is z, it means that the multivariate time series is piecewise constant up to z and from z+1 onwards.
- cusum The maximum absolute CUSUM statistic of the projected univariate time series associated with the estimated changepoint.
- vector.proj the vector of projection, which is proportional to an estimate of the vector of change.

#### References

Wang, T., Samworth, R. J. (2016) High-dimensional changepoint estimation via sparse projection. Arxiv preprint: arxiv1606.06246.

## **Examples**

```
n <- 2000; p <- 1000; k <- 32; z <- 400; vartheta <- 0.12; sigma <- 1; shape <- 3 noise <- 0; corr <- 0 obj <- single.change(n,p,k,z,vartheta,sigma,shape,noise,corr) x <- obj x locate.change(x)
```

multi.change

Generating a high-dimensional time series with multiple changepoints

## **Description**

The data matrix is generated via X = mu + W, where mu is the mean structure matrix that captures the changepoint locations and sparsity structure, and W is a random noise matrix having independent  $N(0,sigma^2)$  entries.

multi.change 9

## Usage

```
multi.change(n, p, ks, zs, varthetas, sigma = 1, overlap = 0, shape = 3)
```

## **Arguments**

n	Time length of the observation
p	Dimension of the multivariate time series
ks	A vector describing the number of coordinates that undergo a change in each changepoint. If only a scalar is supplied, each changepoint will have the same number of coordinates that undergo a change.
zs	A vector describing the locations of the changepoints.
varthetas	A vector describing the root mean squared change magnitude in coordinates that undergo a change for each changepoint. If only a scalar is supplied, each changepoint will have the same signal strength value.
sigma	noise level
overlap	A number between $0$ and $1$ . The proportion of overlap in the signal coordinates for successive changepoints.
shape	How the signal strength is distributed across signal coordinates. When shape $= 0$ , all signal coordinates are changed by the same amount; when shape $= 1$ , their signal strength are proportional to 1, $sqrt(2)$ ,, $sqrt(k)$ ; when shape $= 2$ , they are proportional to 1, 2,, k; when shape $= 3$ , they are proportional to 1, $1/sqrt(2)$ ,, $1/sqrt(k)$ .

## Value

An S3 object of the class 'hdchangeseq' is returned.

- x The generated data matrix
- mu The mean structure of the data matrix

## See Also

```
plot.hdchangeseq
```

```
\label{eq:ncond} $n <- 2000; \ p <- 200; \ ks <- 40; $$ zs <- c(500,1000,1500); \ varthetas <- c(0.1,0.15,0.2); \ overlap <- 0.5 $$ obj <- multi.change(n, p, ks, zs, varthetas, overlap) $$ plot(obj, noise = TRUE)
```

PiW

PiS

Matrix projection onto the nuclear norm unit sphere

# Description

Projection (with respect to the inner product defined by the Frobenius norm) of a matrix onto the unit sphere defined by the nuclear norm.

## Usage

PiS(M)

#### **Arguments**

М

Input matrix

#### **Details**

This is an auxiliary function used by the InspectChangepoint package. The projection is achieved by first performing a singular value decomposition, then projecting the vector of singular values onto the standard simplex, and finally using singular value decomposition in reverse to build the projected matrix.

#### Value

A matrix of the same dimension as the input is returned.

#### **Examples**

```
M <- matrix(rnorm(20),4,5)
PiS(M)</pre>
```

PiW

Projection onto the standard simplex

# **Description**

The input vector is projected onto the standard simplex, i.e. the set of vectors of the same length as the input vector with non-negative entries that sum to 1.

#### Usage

PiW(v)

## **Arguments**

٧

Input vector

plot.hdchangeseq 11

#### **Details**

This is an auxiliary function used by the InspectChangepoint package.

#### Value

A vector in the standard simplex that is closest to the input vector is returned.

#### References

Chen, Y. and Ye, X. (2011) Projection onto a simplex. arXiv preprint, arxiv:1101.6081.

#### **Examples**

```
v <- rnorm(10)
PiW(v)</pre>
```

plot.hdchangeseq

Plot function for 'hdchangeseq' class

# Description

Visualising the high-dimensional time series in an 'hdchangeseq' class object. The data matrix or its mean structure is visualised using a grid of coloured rectangles with colours corresponding to the value contained in corresponding coordinates. A heat-spectrum (red to white for values low to high) is used to convert values to colours.

# Usage

```
## S3 method for class 'hdchangeseq'
plot(x, noise = TRUE, shuffle = FALSE, ...)
```

# Arguments

х	An object of 'hdchangeseq' class
noise	If noise == TRUE, the data matrix is plotted, otherwise, only the mean structure is plotted.
shuffle	Whether to shuffle the rows of the plotted matrix.
	Other graphical parameters are not used.

```
n <- 2000; p <- 200; ks <- 40; zs <- c(500,1000,1500) varthetas <- c(0.1,0.15,0.2); overlap <- 0.5 obj <- multi.change(n, p, ks, zs, varthetas, overlap) plot(obj, noise = TRUE)
```

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plot.inspect

Plot function for 'inspect' class objects

# Description

Plot function for 'inspect' class objects

## Usage

```
## S3 method for class 'inspect' plot(x, ...)
```

# Arguments

x an 'inspect' class object

... other arguments to be passed to methods are not used

#### See Also

inspect

print.inspect

Print function for 'inspect' class objects

# Description

Print function for 'inspect' class objects

# Usage

```
## S3 method for class 'inspect'
print(x, ...)
```

## **Arguments**

x an 'inspect' class object

... other arguments to be passed to methods are not used

## See Also

inspect

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 ${\tt printPercentage}$ 

Print percentage

# Description

Print percentage

# Usage

```
printPercentage(ind, tot)
```

# Arguments

ind a vector of for loop interator

tot a vector of for loop lengths

## Value

on screen output of percentage

random.UnitVector

Generate a random unit vectors in R^n

# Description

Generate a random unit vectors in R^n

# Usage

```
random.UnitVector(n)
```

# Arguments

n

length of random vector

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-	
rescale.	variance

Noise standardisation for multivariate time series.

#### **Description**

Each row of the input matrix is normalised by the estimated standard deviation computed through the median absolute deviation of increments.

# Usage

```
rescale.variance(x)
```

## **Arguments**

X

An input matrix of real values.

#### **Details**

This is an auxiliary function used by the InspectChangepoint package.

## Value

A rescaled matrix of the same size is returned.

## **Examples**

```
x <- matrix(rnorm(40),5,8) * (1:5)
x.rescaled <- rescale.variance(x)
x.rescaled</pre>
```

single.change

Generating high-dimensional time series with exactly one change in the mean structure

# Description

The data matrix is generated via X = mu + W, where mu is the mean structure matrix that captures the changepoint location and sparsity structure, and W is a random noise matrix.

```
single.change(n, p, k, z, vartheta, sigma = 1, shape = 3, noise = 0, corr = 0)
```

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# Arguments

n	Time length of the observation
p	Dimension of the multivariate time series
k	Number of coordinates that undergo a change
z	Changepoint location, a number between 1 and n-1.
vartheta	The root mean squared change magnitude in coordinates that undergo a change
sigma	noise level, see noise for more details.
shape	How the signal strength is distributed across signal coordinates. When shape $= 0$ , all signal coordinates are changed by the same amount; when shape $= 1$ , their signal strength are proportional to 1, $sqrt(2)$ ,, $sqrt(k)$ ; when shape $= 2$ , they are proportional to 1, 2,, k; when shape $= 3$ , they are proportional to 1, $1/sqrt(2)$ ,, $1/sqrt(k)$ .
noise	Noise structure of the multivarite time series. For noise = 0, 0.5, 1, columns of W have independent multivariate normal distribution with covariance matrix Sigma. When noise = 0, Sigma = sigma^2 * I_p; when noise = 0.5, noise has local dependence structure given by Sigma_i,j = sigma*corr^li-jl; when noise = 1, noise has global dependence structure given by matrix(corr,p,p)+diag(p)*(1-corr))) * sigma. When noise = 2, rows of the W are independent and each having an AR(1) structure given by W_j,t = W_j,t-1 * sqrt(corr) + rnorm(sd = sigma) * sqrt(1-corr). For noise = 3, 4, entries of W have i.i.d. uniform distribution and exponential distribution respectively, each centred and rescaled to have zero mean and variance sigma^2.
corr	Used to specify correlation structure in the noise. See noise for more details.

## Value

An S3 object of the class 'hdchangeseq' is returned.

- x The generated data matrix
- mu The mean structure of the data matrix

## See Also

```
plot.hdchangeseq
```

```
n <- 2000; p <- 100; k <- 10; z <- 800; vartheta <- 1; sigma <- 1 shape <- 3; noise <- 0; corr <- 0 obj <- single.change(n,p,k,z,vartheta,sigma, shape, noise, corr) plot(obj, noise = TRUE)
```

sparse.svd

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_	Pα		· ·		٧u

Computing the sparse leading left singular vector of a matrix

## **Description**

Estimating the sparse left leading singular vector by first computing a maximiser Mhat of the convex problem

$$< Z, M > -\lambda |M|_1$$

subject to the Schatten norm constraint |M|\_schatten <= 1 using alternating direction method of multipliers (ADMM). Then the leading left singular vector of Mhat is returned.

# Usage

```
sparse.svd(Z, lambda, schatten = c(1, 2), max.iter = 1000, tolerance = 1e-05)
```

## **Arguments**

Z	Input matrix whose left leading singular vector is to be estimated.	
lambda	Regularisation parameter	
schatten	Schatten norm constraint to be used. Default uses Schatten-2-norm, i.e. the Frobenius norm. Also possible to use Schatten-1-norm, the nuclear norm.	
max.iter	maximum iteration for ADMM, only used if schatten=1	
tolerance	tolerance level for convergence checking, only used if schatten=1	

#### **Details**

In case of schatten = 2, a closed-form solution for Mhat using matrix soft thresholding is possible. We use the closed-form solution instead of the ADMM algorithm to speed up the computation.

#### Value

A vector that has the same length as nrow(Z) is returned.

```
Z <- matrix(rnorm(20),4,5)
lambda <- 0.5
sparse.svd(Z, lambda)</pre>
```

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sparse.svd.missing	Computing the sparse leading left singular vector of a matrix with
	missing entries

## **Description**

Computing the sparse leading left singular vector of a matrix with missing entries

# Usage

```
sparse.svd.missing(Z, lambda, max_iter = 1000, tol = 1e-10)
```

# **Arguments**

Z Input matrix whose left leading singular vector is to be estimated.

lambda Regularisation parameter

max\_iter maximum iteration

tol tolerance level for convergence

summary.inspect Summary function for 'inspect' class objects

# Description

Summary function for 'inspect' class objects

# Usage

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

## **Arguments**

object an 'inspect' class object

... other arguments to be passed to methods are not used

#### See Also

inspect

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vector.clip

Clipping a vector from above and below

# Description

Clipping vector or matrix x from above and below

# Usage

```
vector.clip(x, upper = Inf, lower = -upper)
```

# Arguments

x a vector of real numbersupper clip above this valuelower clip below this value

#### Value

the entrywise L\_q norm of a vector or a matrix

vector.norm

Norm of a vector

# Description

Calculate the entrywise L\_q norm of a vector or a matrix

# Usage

```
vector.norm(v, q = 2, na.rm = FALSE)
```

## **Arguments**

v a vector of real numbers

q a nonnegative real number or Inf

na.rm boolean, whether to remove NA before calculation

# Value

the entrywise L\_q norm of a vector or a matrix

vector.normalise 19

vector.normalise Normalise a vector

# Description

Normalise a vector

# Usage

```
vector.normalise(v, q = 2, na.rm = FALSE)
```

# Arguments

v a vector of real numbers

q a nonnegative real number or Inf

na.rm boolean, whether to remove NA before calculation

#### Value

normalised version of this vector

vector.soft.thresh Soft thresholding a vector

# Description

entries of v are moved towards 0 by the amount lambda until they hit 0.

# Usage

```
vector.soft.thresh(x, lambda)
```

## **Arguments**

x a vector of real numberslambda soft thresholding value

## Value

a vector of the same length

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