## Package: runstats (via r-universe)

September 3, 2024

Type Package

Title Fast Computation of Running Statistics for Time Series

Version 1.1.0

**Description** Provides methods for fast computation of running sample statistics for time series. These include: (1) mean, (2) standard deviation, and (3) variance over a fixed-length window of time-series, (4) correlation, (5) covariance, and (6) Euclidean distance (L2 norm) between short-time pattern and time-series. Implemented methods utilize Convolution Theorem to compute convolutions via Fast Fourier Transform (FFT).

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**Encoding UTF-8** 

LazyData true

RoxygenNote 7.1.1

URL https://github.com/martakarass/runstats

BugReports https://github.com/martakarass/runstats/issues

Imports fftwtools

**Suggests** covr, testthat, ggplot2, knitr, rmarkdown, sessioninfo, rbenchmark, cowplot, spelling

VignetteBuilder knitr

Language en-US

Repository https://martakarass.r-universe.dev

RemoteUrl https://github.com/martakarass/runstats

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2 RunningCor

## **Contents**

RunningCor	2
RunningCov	3
RunningL2Norm	4
RunningMean	5
RunningSd	6
Running Var	7
unstats.demo	8
	10
	—

RunningCor

Fast Running Correlation Computation

## **Description**

Computes running correlation between time-series x and short-time pattern y.

## Usage

Index

```
RunningCor(x, y, circular = FALSE)
```

## **Arguments**

x A numeric vector.

y A numeric vector, of equal or shorter length than x.

circular logical; whether running correlation is computed assuming circular nature of x

time-series (see Details).

#### **Details**

Computes running correlation between time-series x and short-time pattern y. The length of output vector equals the length of x. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x,  $l_y$  is the length of short-time pattern y.

If circular equals TRUE then

- first element of the output vector corresponds to sample correlation between x[1:1\_y] and y,
- last element of the output vector corresponds to sample correlation between  $c(x[1_x], x[1:(1_y 1)])$  and y.

If circular equals FALSE then

- first element of the output vector corresponds to sample correlation between x[1:1\_y] and y,
- the  $l_x-W+1$ -th element of the output vector corresponds to sample correlation between  $x[(1_x-1_y+1):1_x]$ ,
- last W-1 elements of the output vector are filled with NA.

See runstats.demo(func.name = "RunningCor") for a detailed presentation.

RunningCov 3

#### Value

A numeric vector.

#### **Examples**

```
x <- sin(seq(0, 1, length.out = 1000) * 2 * pi * 6)
y <- x[1:100]
out1 <- RunningCor(x, y, circular = TRUE)
out2 <- RunningCor(x, y, circular = FALSE)
plot(out1, type = "l"); points(out2, col = "red")</pre>
```

RunningCov

Fast Running Covariance Computation

## **Description**

Computes running covariance between time-series x and short-time pattern y.

#### Usage

```
RunningCov(x, y, circular = FALSE)
```

#### Arguments

x A numeric vector.

y A numeric vector, of equal or shorter length than x.

circular Logical; whether running variance is computed assuming circular nature of x

time-series (see Details).

## **Details**

Computes running covariance between time-series x and short-time pattern y.

The length of output vector equals the length of x. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x,  $l_y$  is the length of short-time pattern y.

If circular equals TRUE then

- first element of the output vector corresponds to sample covariance between x[1:1\_y] and y,
- last element of the output vector corresponds to sample covariance between  $c(x[1_x], x[1:(1_y 1)])$  and y.

If circular equals FALSE then

- first element of the output vector corresponds to sample covariance between x[1:1\_y] and y,
- the  $l_x W + 1$ -th last element of the output vector corresponds to sample covariance between  $x[(1_x 1_y + 1):1_x]$ ,
- last W-1 elements of the output vector are filled with NA.

See runstats.demo(func.name = "RunningCov") for a detailed presentation.

4 RunningL2Norm

#### Value

A numeric vector.

#### **Examples**

```
x <- sin(seq(0, 1, length.out = 1000) * 2 * pi * 6)
y <- x[1:100]
out1 <- RunningCov(x, y, circular = TRUE)
out2 <- RunningCov(x, y, circular = FALSE)
plot(out1, type = "1"); points(out2, col = "red")</pre>
```

RunningL2Norm

Fast Running L2 Norm Computation

#### **Description**

Computes running L2 norm between between time-series x and short-time pattern y.

#### Usage

```
RunningL2Norm(x, y, circular = FALSE)
```

#### **Arguments**

x A numeric vector.

y A numeric vector, of equal or shorter length than x.

circular logical; whether running L2 norm is computed assuming circular nature of x

time-series (see Details).

#### **Details**

Computes running L2 norm between between time-series x and short-time pattern y. The length of output vector equals the length of x. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x,  $l_y$  is the length of short-time pattern y.

If circular equals TRUE then

- first element of the output vector corresponds to sample L2 norm between x[1:1\_y] and y,
- last element of the output vector corresponds to sample L2 norm between c(x[1\_x], x[1:(1\_y 1)]) and y.

If circular equals FALSE then

- first element of the output vector corresponds to sample L2 norm between x[1:1\_y] and y,
- the  $l_x-W+1$ -th element of the output vector corresponds to sample L2 norm between x[(1\_x 1\_y + 1):1\_x],
- last W-1 elements of the output vector are filled with NA.

See runstats.demo(func.name = "RunningL2Norm") for a detailed presentation.

RunningMean 5

#### Value

A numeric vector.

#### **Examples**

```
## Ex.1.
x <- sin(seq(0, 1, length.out = 1000) * 2 * pi * 6)
y1 <- x[1:100] + rnorm(100)
y2 <- rnorm(100)
out1 <- RunningL2Norm(x, y1)
out2 <- RunningL2Norm(x, y2)
plot(out1, type = "1"); points(out2, col = "blue")
## Ex.2.
x <- sin(seq(0, 1, length.out = 1000) * 2 * pi * 6)
y <- x[1:100] + rnorm(100)
out1 <- RunningL2Norm(x, y, circular = TRUE)
out2 <- RunningL2Norm(x, y, circular = FALSE)
plot(out1, type = "1"); points(out2, col = "red")</pre>
```

RunningMean

Fast Running Mean Computation

## **Description**

Computes running sample mean of a time-series x in a fixed length window.

## Usage

```
RunningMean(x, W, circular = FALSE)
```

#### **Arguments**

x A numeric vector.

W A numeric scalar; length of x window over which sample mean is computed.

circular Logical; whether running sample mean is computed assuming circular nature of

x time-series (see Details).

#### **Details**

The length of output vector equals the length of x vector. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x, W is a fixed length of x time-series window.

If circular equals TRUE then

- first element of the output time-series corresponds to sample mean of x[1:W],
- last element of the output time-series corresponds to sample mean of c(x[1\_x], x[1:(W-1)]).

6 RunningSd

If circular equals FALSE then

- first element of the output time-series corresponds to sample mean of x[1:W],
- $l_x W + 1$ -th element of the output time-series corresponds to sample mean of x[(1\_x W + 1):1\_x],
- last W-1 elements of the output time-series are filled with NA.

See runstats.demo(func.name = "RunningMean") for a detailed presentation.

#### Value

A numeric vector.

#### **Examples**

```
x <- rnorm(10)
RunningMean(x, 3, circular = FALSE)
RunningMean(x, 3, circular = TRUE)</pre>
```

RunningSd

Fast Running Standard Deviation Computation

#### **Description**

Computes running sample standard deviation of a time-series x in a fixed length window.

## Usage

```
RunningSd(x, W, circular = FALSE)
```

## **Arguments**

x A numeric vector.

W A numeric scalar; length of x window over which sample variance is computed.

circular Logical; whether running sample standard deviation is computed assuming cir-

cular nature of x time-series (see Details).

## **Details**

The length of output vector equals the length of x vector. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x, W is a fixed length of x time-series window.

If circular equals TRUE then

- first element of the output time-series corresponds to sample standard deviation of x[1:W],
- last element of the output time-series corresponds to sample standard deviation of c(x[1\_x], x[1:(W 1)]).

Running Var 7

If circular equals FALSE then

- first element of the output time-series corresponds to sample standard deviation of x[1:W],
- the  $l_x W + 1$ -th element of the output time-series corresponds to sample standard deviation of  $x[(1_x W + 1):1_x]$ ,
- last W-1 elements of the output time-series are filled with NA.

See runstats.demo(func.name = "RunningSd") for a detailed presentation.

#### Value

A numeric vector.

#### **Examples**

```
x <- rnorm(10)
RunningSd(x, 3, circular = FALSE)
RunningSd(x, 3, circular = FALSE)</pre>
```

RunningVar

Fast Running Variance Computation

## **Description**

Computes running sample variance of a time-series x in a fixed length window.

## Usage

```
RunningVar(x, W, circular = FALSE)
```

## **Arguments**

x A numeric vector.

W A numeric scalar; length of x window over which sample variance is computed.

circular Logical; whether running sample variance is computed assuming circular nature

of x time-series (see Details).

## **Details**

The length of output vector equals the length of x vector. Parameter circular determines whether x time-series is assumed to have a circular nature. Assume  $l_x$  is the length of time-series x, W is a fixed length of x time-series window.

If circular equals TRUE then

- first element of the output time-series corresponds to sample variance of x[1:W],
- last element of the output time-series corresponds to sample variance of c(x[1\_x], x[1:(W-1)]).

8 runstats.demo

If circular equals FALSE then

- first element of the output time-series corresponds to sample variance of x[1:W],
- the  $l_x W + 1$ -th element of the output time-series corresponds to sample variance of x[(1\_x W + 1):1\_x],
- last W-1 elements of the output time-series are filled with NA.

See runstats.demo(func.name = "RunningVar") for a detailed presentation.

#### Value

A numeric vector.

## **Examples**

```
x <- rnorm(10)
RunningVar(x, W = 3, circular = FALSE)
RunningVar(x, W = 3, circular = TRUE)</pre>
```

runstats.demo

Demo visualization of package functions

## Description

Generates demo visualization of output of methods for computing running statistics.

## Usage

```
runstats.demo(func.name = "RunningCov")
```

#### **Arguments**

func.name

Character value; one of the following:

- "RunningMean",
- "RunningSd",
- "RunningVar",
- "RunningCov",
- "RunningCor",
- "RunningL2Norm".

#### Value

NULL

runstats.demo 9

## Examples

```
## Not run:
runstats.demo(func.name = "RunningMean")
runstats.demo(func.name = "RunningSd")
runstats.demo(func.name = "RunningVar")
runstats.demo(func.name = "RunningCov")
runstats.demo(func.name = "RunningCor")
runstats.demo(func.name = "RunningCor")
## End(Not run)
```

# **Index**

```
RunningCor, 2
RunningCov, 3
RunningL2Norm, 4
RunningMean, 5
RunningSd, 6
RunningVar, 7
runstats.demo, 8
```