**sharpeRratio-package**  
*A moment-free estimator of the Sharpe (signal-to-noise) ratio*

**Description**

This package implements a new estimator of Sharpe ratios that does not rely on the computation of any moment, despite the fact that its usual definition involves at least the first two moments (average and standard deviation).

**Details**

An implementation of an alternative method to measure Sharpe ratios, i.e. signal-to-noise ratios in time series with heavy-tailed increments. The method itself does not require the computation of any moment as it is based on counting the number of records of the cumulative sum of the increments. When increments are known to be Gaussian, the usual estimator has to be used. However, when the increments are heavy-tailed, the new estimator is more precise (efficient). Note that the increments are assumed to be i.i.d. Note also that the new estimator is almost as efficient as the usual Sharpe ratio for Gaussian variables.

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**References**


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**computeR0bar**

*Computes the average difference between the number of upper and lower records of the cumulative sum of the sample values.*

**Description**

Computes the average difference between the number of upper and lower records of the cumulative sum of the sample values.

**Usage**

computeR0bar(x, numPerm = 100L, q1 = 0.025, q2 = 0.975)

**Arguments**

- **x**  
a vector of sample values
- **numPerm**  
the number of random permutations (or shuffles) of the sample value order
- **q1**  
a real number for computing the lower confidence interval
- **q2**  
a real number for computing the upper confidence interval
estimateSNR

Value

a list

- mean the average difference of upper and lower records of the cumulative sum of x
- q1 the q1 quantile of the difference
- q1 the q2 quantile of the difference

Description

computes the signal-to-noise ratio

Usage

estimateSNR(x, numPerm = NA, nu = NA, quantiles = c(0.05, 0.95))

Arguments

x A (non-empty) numeric vector of data values.
numPerm The number of permutations (or shuffling) of the order of the sample values. By default set to \( \min(100, 3 \log(\text{length}(x))) \).
nu the Student t-distribution tail exponent of the sample data (if know). By default: NA. If set to NA, the tail exponent of the data is obtained from fit to a Student t-distribution. If NA, nu is estimated.
quantiles a vector of the lower and upper quantile needed to compute the confidence interval (use only if nu is known).

Value

a list element

- SNR The signal-to-noise ratio. To have something comparable with a t-statistics, multiply by \( \sqrt{\text{length}(x)} \). To have a Sharpe ratio, multiply by the correct factor (\( \sqrt{252} \)) for daily returns
- SNR.ci The 95
- nu The fitted Student t-distribution tail exponent.
- R0bar The number of upper records minus the number of lower records of the cumulated sum of x.
- N The length of the vector x. It may be smaller than the input length if x contains NAs.

Examples

```r
x <- rt(100,3)/sqrt(3)+0.05 #some Student-t distributed synthetic price log-returns
estimateSNR(x)
```
num_records_down Computes the number of lower records of the cumulative sum of x

Description
Computes the number of lower records of the cumulative sum of x

Usage
num_records_down(x)

Arguments
x a vector of sample values

Value
the number of lower records

num_records_up Computes the number of upper records of the cumulative sum of x

Description
Computes the number of upper records of the cumulative sum of x

Usage
num_records_up(x)

Arguments
x a vector of sample values

Value
the number of upper records
Index

* package
  sharpeRratio-package, 2

computeR0bar, 2

estimateSNR, 3

num_records_down, 4
num_records_up, 4

sharpeRratio(sharpeRratio-package), 2
sharpeRratio-package, 2