

# Package ‘unsystation’

May 24, 2018

**Type** Package

**Title** Stationarity Test Based on Unsystematic Sub-Sampling

**Version** 0.2.0

**Maintainer** Haeran Cho <haeran.cho@bristol.ac.uk>

**Description** Performs a test for second-order stationarity of time series based on unsystematic sub-samples.

**License** GPL-2

**LazyData** TRUE

**Suggests** RcppArmadillo

**Imports** Rcpp (>= 0.12.10), doParallel, foreach, iterators

**LinkingTo** Rcpp, RcppArmadillo

**RoxygenNote** 6.0.1

**NeedsCompilation** yes

**Author** Haeran Cho [aut, cre]

**Repository** CRAN

**Date/Publication** 2018-05-23 22:06:46 UTC

## R topics documented:

unsystation-package . . . . .	2
unsys.station.test . . . . .	2

## Index

---

<code>unsystation-package</code>	<i>A second-order stationarity of time series based on unsystematic sub-samples</i>
----------------------------------	---

---

## Description

The package implements a new method for testing the stationarity of time series, where the test statistic is obtained from measuring and maximising the difference in the second-order structure over pairs of randomly drawn intervals.

## Details

Package:	<code>unsystation</code>
Type:	Package
Version:	0.2.0
Date:	2018-05-23
License:	GPL (>= 2)

The main routine of the package is [`unsys.station.test`](#).

## Author(s)

Haeran Cho

Maintainer: Haeran Cho <[haeran.cho@bristol.ac.uk](mailto:haeran.cho@bristol.ac.uk)>

## References

H. Cho (2016) A second-order stationarity of time series based on unsystematic sub-samples. *Stat*, vol. 5, 262-277.

---

<code>unsys.station.test</code>	<i>A second-order stationarity of time series based on unsystematic sub-samples</i>
---------------------------------	---

---

## Description

The function implements a stationarity test procedure, where the main statistic is obtained from measuring the difference in the second-order structure over pairs of randomly drawn intervals. Maximising the main statistics after AR Sieve bootstrap-based variance stabilisation, the test statistic is obtained which is reported along with the corresponding pair of intervals and the test outcome.

## Usage

```
unsys.station.test(x, M = 2000, sig.lev = 0.05, max.scale = NULL,
  m = NULL, B = 200, eps = 5, use.all = FALSE, do.parallel = 0)
```

## Arguments

x	input time series
M	number of randomly drawn intervals
sig.lev	significance level between 0 and 1
max.scale	number of wavelet scales used for wavelet periodogram computation; max.scale = NULL activates the default choice (max.scale = round(log(log(length(x)), 2), 2)))
m	minimum length of a random interval; m = NULL activates the default choice (m = round(sqrt(length(x))))
B	bootstrap sample size
eps	a parameter used for random interval generation, see the supplementary document of Cho (2016)
use.all	if use.all=TRUE, all M*M pairs of random intervals are considered in test statistic computation; if use.all=FALSE, only 10*M pairs are used; regardless, the whole M*M pairs are considered in test criterion generation
do.parallel	number of copies of R running in parallel, if do.parallel = 0, %do% operator is used, see also <a href="#">foreach</a>

## Value

intervals	a pair of intervals corresponding to the test statistic, exhibiting the most distinct second-order behaviour
test.stat	test statistic
test.criterion	test criterion
test.res	if test.res=TRUE, the null hypothesis of stationarity is rejected at the given significance level

## References

H. Cho (2016) A second-order stationarity of time series based on unsystematic sub-samples. Stat, vol. 5, 262-277.

## Examples

```
## Not run:
x <- rnorm(200)
unsys.station.test(x, M=1000)

## End(Not run)
```

# Index

\*Topic **stationarity test, unsystematic sampling, local stationarity**

unsstation-package, [2](#)

foreach, [3](#)

unsys.station.test, [2](#), [2](#)

unsystation (unsystation-package), [2](#)

unsystation-package, [2](#)