Package 'GTRT'

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Description

Computes the theoretical CDF for an RCAG with for a given number of vertices.

Usage

```
cdf.rcag(m)
```

Arguments

m

Number of observations.

Value

A vector representing the theoretical CDF of an RCAG with m/2 vertices.

Examples

```
cdf.rcag(1000)
```

cdf.rig

Theoretical CDF of RIG for a given number of vertices.

Description

Computes the theoretical CDF for RIG with for a given number of vertices.

Usage

```
cdf.rig(m)
```

Arguments

m

Number of observations.

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Value

A vector representing the theoretical CDF of RIG with m/2 vertices.

Examples

```
cdf.rig(1000)
```

deg.rcag

Degree Calculation for Random Circular Graph

Description

Computes the degree of each vertex in a Random Circular Graph based on input arcs.

Usage

```
deg.rcag(theta)
```

Arguments

theta

A numeric vector of length m=2*nv.

Value

A vector of degrees for each vertex of RCAG obtained using theta.

Examples

```
x <- arima.sim(model = list(ar=0.9), 1000) ## AR(1) model theta <- ((2*atan(x))%%(2*pi))*(180/pi) ##LAR(1) model deg.rcag(theta)
```

deg.rig

Degree Calculation for Random Interval Graph

Description

Computes the degree of each vertex in a Random Interval Graph based on the input intervals.

Usage

```
deg.rig(x)
```

Arguments

Χ

A numeric vector of length m=2*nv.

nip.rcag

Value

A vector of degrees for each vertex of RIG obtained using x.

Examples

```
x \leftarrow arima.sim(model = list(ar=0.7), 1000) \# AR(1) model deg.rig(x)
```

hellinger.dist

Hellinger Distance Between Distributions

Description

Calculates the Hellinger distance between two probability distributions.

Usage

```
hellinger.dist(p, q)
```

Arguments

- p A probability vector.
- q Another probability vector of same length as p.

Value

Hellinger distance between p and q.

nip.rcag

Proportion of Non-Intersecting Arc Pairs in an RCAG.

Description

Computes the proportion of non-intersecting pairs of arcs in the RCAG obtained using data.

Usage

```
nip.rcag(s, t, e1, e2)
```

Arguments

- s Start points of arcs.
- t End points of arcs.
- e1 Vector of indices for the first interval in each pair.
- e2 Vector of indices for the second interval in each pair.

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Value

Mean proportion of non-intersecting pairs.

Examples

```
s <- circular::rcircularuniform(10)
t <- circular::rcircularuniform(10)
e1 <- c(2,10,6,1,5)
e2 <- c(4,3,8,7,9)
nip.rcag(s,t,e1,e2)</pre>
```

nip.rig

Proportion of Non-Intersecting Interval Pairs in an RIG

Description

Computes the proportion of non-intersecting pairs of interval in the RIG obtained using data.

Usage

```
nip.rig(s, t, e1, e2)
```

Arguments

- s Start points of intervals.
- t End points of intervals.
- e1 Vector of indices for the first interval in each pair.
- e2 Vector of indices for the second interval in each pair.

Value

Mean proportion of non-intersecting pairs.

Examples

```
s <- runif(10,0,1)
t <- runif(10,0,1)
e1 <- c(2,10,6,1,5)
e2 <- c(4,3,8,7,9)
nip.rig(s,t,e1,e2)</pre>
```

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rcagdd.test

RCAG-DD Test

Description

Performs the RCAG-DD RIG-DD test of randomness for circular data.

Usage

```
rcagdd.test(theta)
```

Arguments

theta

A numeric vector representing endpoints of arcs.

Value

Vector of test statistics of RCAG-DD Test.

Examples

```
x \leftarrow arima.sim(model = list(ar=c(0.6,0.3)), 1000) ## AR(2) model theta <- ((2*atan(x))%%(2*pi))*(180/pi) ##LAR(2) model rcagdd.test(theta)
```

rcagep.test

RCAG-EP Test

Description

Performs the RCAG-EP test of randomness for circular data.

Usage

```
rcagep.test(theta, alpha)
```

Arguments

theta

A numeric vector.

alpha

The level of significance

Value

Probability of non-intersection of edges, cutoff for RCAG-EP test and adjusted p-values for the RCAG-EP test.

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Examples

```
x <- arima.sim(model = list(ar=0.9), 1000) ## AR(1) model theta <- ((2*atan(x))%%(2*pi))*(180/pi) ##LAR(1) model rcagep.test(theta,0.05)
```

 ${\tt rigdd.test}$

RIG-DD Test

Description

Performs the RIG-DD test of randomness.

Usage

```
rigdd.test(x)
```

Arguments

Х

A numeric vector corresponding to interval of an RIG.

Value

Vector of test statistics of RIG-DD Test.

Examples

```
x \leftarrow arima.sim(model = list(ar=c(0.7,0.2)), 1000) ## AR(2) model rigdd.test(x)
```

rigep.test

RIG-EP Test

Description

Performs the RIG-EP test of randomness.

Usage

```
rigep.test(x, alpha)
```

Arguments

x A numeric vector

alpha The level of significance

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Value

Probability of non-intersection of edges, cutoff for RIG-EP test and adjusted p-values for the RIG-EP test.

Examples

```
x \leftarrow arima.sim(model = list(ar=0.9), 1000) \# AR(1) model rigep.test(x,0.05)
```

thrsd.rcagdd

Threshold for RCAG-DD Test of randomness for circular data

Description

Calculates a threshold for RCAG-DD test using simulated data.

Usage

```
thrsd.rcagdd(m, n_iter, alpha)
```

Arguments

m Number of observations.n_iter Number of simulations.alpha Level of significance.

Value

Threshold value for RCAG-DD test. thrsd.rcagdd(500,1000,0.05)

thrsd.rigdd

Threshold for RIG-DD Test of randomness

Description

Calculates a threshold for RIG-DD test using simulated data.

Usage

```
thrsd.rigdd(m, n_iter, alpha)
```

Arguments

m Number of observations.

n_iter Number of simulation iterations.

alpha Level of significance.

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Value

Threshold value for RIG-DD test.

Examples

thrsd.rigdd(250,1000,0.05)

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