

# Package ‘GTRT’

September 2, 2025

**Type** Package

**Title** Graph Theoretic Randomness Tests

**Version** 0.1.0

**Date** 2025-08-28

**Description** A collection of functions for testing randomness (or mutual independence) in linear and circular data as proposed in Gehlot and Laha (2025a) <[doi:10.48550/arXiv.2506.21157](https://doi.org/10.48550/arXiv.2506.21157)> and Gehlot and Laha (2025b) <[doi:10.48550/arXiv.2506.21157](https://doi.org/10.48550/arXiv.2506.21157)> respectively.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Imports** stats, circular

**Suggests** knitr, rmarkdown, timeSeriesDataSets

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Shriya Gehlot [aut, cre],  
Arnab Kumar Laha [aut]

**Maintainer** Shriya Gehlot <[phd20shriyag@iima.ac.in](mailto:phd20shriyag@iima.ac.in)>

**Repository** CRAN

**Date/Publication** 2025-09-02 21:10:20 UTC

## Contents

cdf.rcag . . . . .	2
cdf.rig . . . . .	2
deg.rcag . . . . .	3
deg.rig . . . . .	3
hellinger.dist . . . . .	4
nip.rcag . . . . .	4
nip.rig . . . . .	5
rcagdd.test . . . . .	6

rcagep.test . . . . .	6
rigdd.test . . . . .	7
rigep.test . . . . .	7
thrsd.rcagdd . . . . .	8
thrsd.rigdd . . . . .	8

<b>Index</b>	<b>10</b>
--------------	-----------

---

cdf.rcag	<i>Theoretical CDF for RCAG for a given number of vertices.</i>
----------	---

---

### 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	<i>Theoretical CDF of RIG for a given number of vertices.</i>
---------	---

---

### Description

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

### Usage

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

### Arguments

m                      Number of observations.

**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**

x                A numeric vector of length  $m=2*nv$ .

**Value**

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

**Examples**

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

---

<code>hellinger.dist</code>	<i>Hellinger Distance Between Distributions</i>
-----------------------------	---

---

**Description**

Calculates the Hellinger distance between two probability distributions.

**Usage**

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

**Arguments**

<code>p</code>	A probability vector.
<code>q</code>	Another probability vector of same length as <code>p</code> .

**Value**

Hellinger distance between `p` and `q`.

---

<code>nip.rcag</code>	<i>Proportion of Non-Intersecting Arc Pairs in an RCAG.</i>
-----------------------	---

---

**Description**

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

**Usage**

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

**Arguments**

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

**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)
```

---

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)
```

---

`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 <- 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.

**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)
```

---

rigdd.test

*RIG-DD Test*


---

**Description**

Performs the RIG-DD test of randomness.

**Usage**

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

**Arguments**

x                    A numeric vector corresponding to interval of an RIG.

**Value**

Vector of test statistics of RIG-DD Test.

**Examples**

```
x <- 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

**Value**

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

**Examples**

```
x <- arima.sim(model = list(ar=0.9), 1000) ## AR(1) model
rigeptest(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.



*thrsd.rigdd*

9

**Value**

Threshold value for RIG-DD test.

**Examples**

`thrsd.rigdd(250,1000,0.05)`

# Index

`cdf.rcag`, 2  
`cdf.rig`, 2

`deg.rcag`, 3  
`deg.rig`, 3

`hellinger.dist`, 4

`nip.rcag`, 4  
`nip.rig`, 5

`rcagdd.test`, 6  
`rcagep.test`, 6  
`rigdd.test`, 7  
`rigep.test`, 7

`thrsd.rcagdd`, 8  
`thrsd.rigdd`, 8