Package ‘statGraph’
October 24, 2019

Type Package
Title Statistical Methods for Graphs
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Depends R (>= 2.10.0), stats, graphics
Imports igraph, MASS
Description Contains statistical methods to analyze graphs, such as
  graph parameter estimation, model selection based on the GIC
  (Graph Information Criterion), statistical tests to
discriminate two or more populations of graphs (ANOVA -
Analysis of Graph Variability), correlation between graphs, and
clustering of graphs. References: Takahashi et al. (2012)
  <doi:10.1371/journal.pone.0049949>, Futija et al. (2017)
  <doi:10.1080/10618600.2016.1193505>, Ghoshdastidar et al.
  <doi:10.1038/s41598-018-23152-5>, Fujita et al. (2019)
License GPL (>= 3)
Encoding UTF-8
LazyLoad yes
URL https://www.ime.usp.br/~fujita/software.html
Version 0.3.0
Date 2019-10-23
RoxygenNote 6.1.1
NeedsCompilation no
Repository    CRAN
Date/Publication  2019-10-24 08:30:02 UTC

R topics documented:

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statGraph-package  Statistical Methods for Graphs

Description


Details

The DESCRIPTION file:

Package: statGraph
Type: Package
Version: 0.3.0
Date: 2019-10-23
anogva

ANOGVA Analysis Of Graph Variability

Description

'anogva' statistically tests whether two or more sets of graphs are generated by the same random graph model. It is a generalization of the 'graph.test' function.

Usage

anogva(graphs, labels, numBoot = 1000, bandwidth = "Silverman")

Arguments

graphs a list of adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix may contain real values that correspond to the weights of the edges.

labels an array of integers indicating the labels of each graph.

numBoot integer indicating the number of bootstrap resamplings.

bandwidth string indicating which criterion will be used to choose the bandwidth for the spectral density estimation. The available criteria are "Silverman" (default) and "Sturges".

Value

A list containing:

statistic the statistic of the test.
p.value the p-value of the test.

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See Also

Useful links:

- https://www.ime.usp.br/~fujita/software.html
References


Examples

```r
require(igraph)
g1 <- g2 <- g3 <- list()
for (i in 1:20) {
  G1 <- erdos.renyi.game(50, 0.50)
g1[[i]] <- get.adjacency(G1)
  G2 <- erdos.renyi.game(50, 0.50)
g2[[i]] <- get.adjacency(G2)
  G3 <- erdos.renyi.game(50, 0.52)
g3[[i]] <- get.adjacency(G3)
}
g <- c(g1, g2, g3)
label <- c(rep(1,20),rep(2,20),rep(3,20))
result <- anogva(g, label, numBoot=50)
result
```

Andressa Cerqueira, Daniel Fraiman, Claudia D. Vargas and Florencio Leonardi non-parametric test of hypotheses to verify if two samples of random graphs were originated from the same probability distribution.

Description

Given two identically independently distributed (idd) samples of graphs g and gp, the test verifies if they have the same distribution by calculating the mean distance D from g to gp. The test rejects the null hypothesis if D is greater than the (1-alpha)-quantile of the distribution of the test under the null hypothesis.

Usage

cerqueira(g, gp, maxPer = 300, alpha = 0.05, printResult = FALSE)
cerqueira

Arguments
- **g**: the first iid sample of graphs to be compared. Must be a list of igraph objects.
- **gp**: the second iid sample of graphs to be compared. Must be a list of igraph objects.
- **maxPer**: integer indicating the number of bootstrap resamples (default is 300).
- **alpha**: the significance level for the test (default is 0.05).
- **printStats** logical indicating if the test must print the result (default is FALSE).

Value
A list containing:
- **test_stats**: the value of the test.
- **p_value**: the p-value of the test.
- **reject_threshold**: The 1-alpha quantile of the test distribution under the null hypothesis.
- **bootstrap_samples**: The test distribution on the bootstrap resamples.

References

Examples
```r
require(igraph)
set.seed(42)

## test under H0
a <- b <- list()
for(i in 1:10){
a[[i]] <- erdos.renyi.game(50,0.5)
b[[i]] <- erdos.renyi.game(50,0.5)
}
k <- cerqueira(a, b, printResult = TRUE)

## test under H1
a <- b <- list()
for(i in 1:10){
a[[i]] <- erdos.renyi.game(50,0.5)
b[[i]] <- erdos.renyi.game(50,0.6)
}
k <- cerqueira(a, b, printResult = TRUE)
```
Daniel Fraiman and Ricardo Fraiman test for network differences between groups with an analysis of variance test (ANOVA).

Description

Given a list of graphs, the test verifies if all the subpopulations have the same mean network, under the alternative that at least one subpopulation has a different mean network.

Usage

fraiman(g, maxPer = 300, alpha = 0.05, printResult = FALSE)

Arguments

g the undirected graphs to be compared. Must be a list of lists of igraph objects or a list of lists of adjacency matrices.
maxPer integer indicating the number of bootstrap resamples (default is 300).
alpha the significance level for the test (default is 0.05).
printResult logical indicating if the test must print the result (default is FALSE).

Value

A list containing:

test_stats the value of the test.
p_value the p-value of the test.
bootstrap_samples The test distribution on the bootstrap resamples.

References


Examples

require(igraph)
set.seed(42)

## test under H0
a <- b <- d <- list()
for(i in 1:10){
a[[i]] <- erdos.renyi.game(50,0.5)
b[[i]] <- erdos.renyi.game(50,0.5)
}
d <- list(a,b)
k <- fraiman(d, printResult = TRUE)

## test under H1
a <- b <- d <- list()
for(i in 1:10){
a[[i]] <- erdos.renyi.game(50,0.5)
b[[i]] <- erdos.renyi.game(50,0.6)
}
d <- list(a,b)
k <- fraiman(d, printResult = TRUE)

---

**ghoshdastidar**

*Ghoshdastidar hypothesis testing for large random graphs.*

**Description**

Given two lists of graphs generated by the inhomogeneous random graph model, `ghoshdastidar` tests if they were generated by the same parameters.

**Usage**

ghoshdastidar(x, y, maxPer = 300, alpha = 0.05, two.sample = FALSE, printResult = FALSE)

**Arguments**

- **x**
  - the first list of undirected graphs to be compared. Must be a list of matrices or igraph objects.
- **y**
  - the second list of undirected graphs to be compared. Must be a list of matrices or igraph objects.
- **maxPer**
  - integer indicating the number of bootstrap resamples (default is 300).
- **alpha**
  - the significance level for the test (default is 0.05).
- **two.sample**
  - logical. If TRUE the sets contain only one graph each. If FALSE the sets contain more than one graph each (default is FALSE).
- **printResult**
  - logical indicating if the test must print the result (default is FALSE).

**Value**

A list containing:

- **test_stats**
  - the value of the test.
- **p_value**
  - the p-value of the test (only returned when the parameter 'two.sample' is FALSE).
- **bootstrap_samples**
  - The test distribution on the bootstrap resamples (only returned when the parameter 'two.sample' is FALSE).
References


Examples

```r
require(igraph)
set.seed(42)

## test for sets with more than one graph each under H0
x <- y <- list()
for(i in 1:10){
  x[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50,0.6)))
  y[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50,0.6)))
}
D <- ghoshdastidar(x, y, printResult = TRUE)

## test for sets with more than one graph each under H1
x <- y <- list()
for(i in 1:10){
  x[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50,0.6)))
  y[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50,0.7)))
}
D <- ghoshdastidar(x, y, printResult = TRUE)

## test for sets with only one graph each under H0
x <- y <- list()
x[[1]] <- erdos.renyi.game(300, 0.6)
y[[1]] <- erdos.renyi.game(300, 0.6)
D <- ghoshdastidar(x, y, two.sample= TRUE, printResult = TRUE)

## test for sets with only one graph each under H1
x <- y <- list()
x[[1]] <- erdos.renyi.game(300, 0.6)
y[[1]] <- erdos.renyi.game(300, 0.7)
D <- ghoshdastidar(x, y, two.sample= TRUE, printResult = TRUE)
```

---

**GIC**

**Graph Information Criterion (GIC)**

Description

'GIC' returns the Kullback-Leibler divergence between an undirected graph and a given graph model.
Usage

GIC(A, model, p = NULL, bandwidth = "Silverman", eigenvalues = NULL)

Arguments

A
the adjacency matrix of the graph. For an unweighted graph it contains only
0s and 1s. For a weighted graph, it may contain nonnegative real values that
correspond to the weights of the edges.

model
either a list, a string, a function or a matrix describing a graph model:
A list that represents the spectral density of a model. It contains the components
"x" and "y", which are numeric vectors of the same size. The "x" component
contains the points at which the density was computed and the "y" component
contains the observed density.
A string that indicates one of the following models: "ER" (Erdos-Renyi ran-
don graph), "GRG" (geometric random graph), "KR" (k regular random graph),
"WS" (Watts-Strogatz model), and "BA" (Barabási-Albert model). When the
argument 'model' is a string, the user must also provide the model parameter by
using the argument 'p'.
A function that returns a graph (represented by its adjacency matrix) generated
by a graph model. It must contain two arguments: the first one corresponds to the
graph size and the second to the parameter of the model. The model parameter
will be provided by the argument 'p' of the 'GIC' function.
A matrix containing the spectrum of the model. Each column contains the eigen-
values of a graph generated by the model. To estimate the spectral density of the
model, the method will estimate the density of the values of each column, and
then will take the average density.

p
the model parameter. The user must provide a valid parameter if the argument
'model' is a string or a function. For the predefined models ("ER", "GRG",
"KR", "WS", and "BA"), the parameter the probability to connect a pair of ver-
tices, for the "ER" model (Erdos-Renyi random graph);
the radius used to contruct the geometric graph in a unit square, for the "GRG"
model (geometric random graph);
the degree 'k' of a regular graph, for the "KR" model (k regular random graph);
the probability to reconnect a vertex, for the "WS" model (Watts-Strogatz model);
and the scaling exponent, for the "BA" model (Barabási-Albert model).

bandwidth
string indicating which criterion will be used to choose the bandwidth for the
spectral density estimation. The available criteria are "Silverman" (default) and
"Sturges".

eigenvalues
optional parameter. It contains the eigenvalues of matrix A. Then, it can be used
when the eigenvalues of A were previously computed. If no value is passed,
then the eigenvalues of A will be computed by 'GIC'.

Value

A real number corresponding to the Kullback-Leibler divergence between the observed graph and
the graph model.
References


Examples

```r
require(igraph)
A <- as.matrix(get.adjacency(erdos.renyi.game(100, p=0.5)))
# Using a string to indicate the graph model
result1 <- GIC(A, "ER", 0.5)
result1

# Using a function to describe the graph model
# Erdos-Renyi graph
model <- function(n, p) {
  return(as.matrix(get.adjacency(erdos.renyi.game(n, p))))
}
result2 <- GIC(A, model, 0.5)
result2
```

---

**graph.acf**

Auto Correlation Function Estimation for Graphs

Description

The function 'graph.acf' computes estimates of the autocorrelation function for graphs.

Usage

```r
graph.acf(x, plot = TRUE)
```

Arguments

- `x`: a list of adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix may contains real values that correspond to the weights of the edges.
- `plot`: logical. If TRUE (default) the graph.acf is plotted.

Value

An object of class acf.
graph.cluster

References

Examples

```
require(igraph)
x <- list()
p <- array(0, 100)
p[1:3] <- rnorm(3)
for (t in 4:100) {
  p[t] <- 0.5*p[t-3] + rnorm(1)
}
ma <- max(p)
mi <- min(p)
p <- (p - mi)/(ma-mi)
for (t in 1:100) {
  x[[t]] <- get.adjacency(erdos.renyi.game(100, p[t]))
}
graph.acf(x, plot=TRUE)
```

graph.cluster

Hierarchical cluster analysis on a list of graphs.

Description
Given a list of graphs, `graph.cluster` builds a hierarchy of clusters according to the Jensen-Shannon divergence between graphs.

Usage

```
graph.cluster(x, k, method = "complete", bandwidth = "Silverman")
```

Arguments

- **x**
  - a list of adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix may contains real values that correspond to the weights of the edges.
- **k**
  - the number of clusters.
- **method**
  - the agglomeration method to be used. This should be (an unambiguous abbreviation of) one of "ward.D", "ward.D2", "single", "complete", "average" (= UPGMA), "mcquitty" (= WPGMA), "median" (= WPGMC) or "centroid" (= UPGMC).
- **bandwidth**
  - string indicating which criterion will be used to choose the bandwidth for the spectral density estimation. The available criteria are "Silverman" (default) and "Sturges".
Value
A list containing:

- `hclust` an object of class *hclust* which describes the tree produced by the clustering process.
- `cluster` the clustering labels for each graph.

References


Examples
```
require(igraph)
g <- list()  
for (i in 1:5) {
  g[[i]] <- as.matrix(get.adjacency(  
    erdos.renyi.game(50, 0.5, type="gnp",  
    directed = FALSE)))
}
for (i in 6:10) {
  g[[i]] <- as.matrix(get.adjacency(  
    watts.strogatz.game(1, 50, 8, 0.2)))
}
for (i in 11:15) {
  g[[i]] <- as.matrix(get.adjacency(  
    barabasi.game(50, power = 1,  
    directed = FALSE)))
}

graph.cluster(g, 3)
```

---

**graph.cor.test**

*Test for Association / Correlation Between Paired Samples of Graphs*

**Description**

`graph.cor.test` tests for association between paired samples of graphs, using Spearman’s rho correlation coefficient.

**Usage**

`graph.cor.test(x, y)`
graph.entropy

Arguments

x  a list of adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix contains real values that correspond to the weights of the edges.

y  a list with the same length of ‘x’. It contains adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix may contain real values that correspond to the weights of the edges.

Value

statistic  the value of the test statistic.
p.value  the p-value of the test.
estimate  the estimated measure of association ‘rho’.

References


Examples

```r
require(igraph)
x <- list()
y <- list()
p <- MASS::mvrnorm(50, mu=c(0,0), Sigma=matrix(c(1, 0.5, 0.5, 1), 2, 2))

ma <- max(p)
mi <- min(p)
p[,1] <- (p[,1] - mi)/(ma - mi)
p[,2] <- (p[,2] - mi)/(ma - mi)

for (i in 1:50) {
  x[[i]] <- get.adjacency(erdos.renyi.game(50, p[i,1]))
  y[[i]] <- get.adjacency(erdos.renyi.game(50, p[i,2]))
}

graph.cor.test(x, y)
```

---

**graph.entropy**  
*Graph spectral entropy*

Description

’graph.entropy’ returns the spectral entropy of a given undirected graph.
Usage

```r
graph.entropy(A = NULL, bandwidth = "Silverman", eigenvalues = NULL)
```

Arguments

- `A` the adjacency matrix of the graph. For an unweighted graph it contains only 0s and 1s. For a weighted graph, it may contain nonnegative real values that correspond to the weights of the edges.
- `bandwidth` string indicating which criterion will be used to choose the bandwidth during the spectral density estimation. The available criteria are "Silverman" (default) and "Sturges".
- `eigenvalues` optional parameter. It contains the eigenvalues of matrix A. Then, if the eigenvalues of matrix A have already been computed, this parameter can be used instead of A. If no value is passed, then the eigenvalues of A will be computed by 'graph.entropy'.

Value

a real number corresponding to the graph spectral entropy.

References


Examples

```r
require(igraph)
G <- erdos.renyi.game(100, p=0.5)
A <- as.matrix(get.adjacency(G))
entropy <- graph.entropy(A)
entropy
```

---

**graph.model.selection**  
*Graph model selection*

Description

`graph.model.selection` selects the graph model that best approximates the observed graph according to the Graph Information Criterion (GIC).
Usage

graph.model.selection(A, models = NULL, parameters = NULL,
eps = 0.01, bandwidth = "Silverman", eigenvalues = NULL)

Arguments

A

the adjacency (symmetric) matrix of an undirected graph. For an unweighted
graph it contains only 0s and 1s. For a weighted graph, it contains real values
that correspond to the weights of the edges.

models

either a vector of strings, a list of functions or a list of arrays describing graph
models:
A vector of strings cotaining some of the following models: "ER" (Erdos-Renyi
random graph), "GRG" (geometric random graph), "KR" (k regular random
graph), "WS" (Watts-Strogatz model), and "BA" (Barabási-Albert model).
A list of functions. Each function returns a graph (represented by its adjacency
matrix) generated by a graph model and has two arguments: the graph size and
the model parameter, in this order.
A list of arrays. Each element of the list is a three-dimensional array containing
the precomputed spectrum of each model. Let M be a graph model. For each
parameter p considered for M, the array of model M contains the eigenvalues
of graphs randomly generated by M with parameter p. The position (i,j,k) of
the array contains the j-th eigenvalue of the k-th graph that generated by M with
the i-th parameter. The attribute 'rownames' of the array corresponds to the
parameters converted to string.
If the argument "models" is NULL, then the "ER", "WS", and "BA" models will
be considered for the model selection.

parameters

list of numeric vectors. Each vector contains the values that will be consider-
ated for the parameter estimation of the corresponding model. If the user does
not provide the argument 'parameters', then default values are used for the pre-
defined models ("ER", "GRG", "KR", "WS", and "BA"). The default vector
corresponds to a sequence from
0 to 1 with step 'eps' for the "ER" model (Erdos-Renyi random graph), in which
the parameter corresponds to the probability to connect a pair of vertices;
0 to sqrt(2) with step 'eps' for the "GRG" model (geometric random graph), in
which the parameter corresponds to the radius used to contruct the geometric
graph in a unit square;
0 to 'n' with step 'n*eps' for the "KR" model (k regular random graph), in which
the parameter corresponds to the degree 'k' of a regular graph;
0 to 1 with step 'eps' for the "WS" model (Watts-Strogatz model), in which the
parameter corresponds to the probability to reconnect a vertex;
and 0 to 3 with step 'eps' for the "BA" model (Barabási-Albert model), in which
the parameter corresponds to the scaling exponent.

eps

precision of the grid (default is 0.01).

bandwidth

string indicating which criterion will be used to choose the bandwidth for the
spectral density estimation. The available criteria are "Silverman" (default) and
"Sturges".
graph.model.selection

**eigenvalues**
optional parameter. It contains the eigenvalues of matrix A. Then, it can be used when the eigenvalues of A were previously computed. If no value is passed, then the eigenvalues of A will be computed by ‘graph.model.selection’.

**Value**
A list containing:

- **model**
  the indice(s) or name(s) of the selected model(s), i.e. the model(s) that minimize(s) the Graph Information Criterion (GIC).

- **estimates**
  a matrix in which each row corresponds to a model, the column "p" corresponds to the parameter estimate, and the column "GIC" corresponds to the Graph Information Criterion (GIC), i.e. the Kullback-Leibler divergence between the observed graph and the model.

**References**


**Examples**
```r
require(igraph)
A <- as.matrix(get.adjacency(erdos.renyi.game(30, p=0.5)))
# Using strings to indicate the graph models
result1 <- graph.model.selection(A, models=c("ER", "WS"), eps=0.5)
result1
# Using functions to describe the graph models
# Erdos-Renyi graph
model1 <- function(n, p) {
  return(as.matrix(get.adjacency(erdos.renyi.game(n, p))))
}
# Watts-Stroungatz graph
model2 <- function(n, pr, K=8) {
  return(as.matrix(get.adjacency(watts.strogatz.game(1, n, K, pr))))
}
parameters <- list(seq(0, 1, 0.5), seq(0, 1, 0.5))
result2 <- graph.model.selection(A, list(model1, model2), parameters)
result2
```
Description

'graph.mult.scaling' performs multidimensional scaling of graphs. It takes the Jensen-Shannon divergence between graphs (JS) and uses the 'cmdscale' function from the 'stats' package to obtain a set of points such that the distances between the points are similar to JS.

Usage

graph.mult.scaling(x, plot = TRUE, bandwidth = "Silverman", type = "n", main = "", ...)  

Arguments

x  
a list of adjacency (symmetric) matrices of undirected graphs. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix may contains real values that correspond to the weights of the edges.

plot  
logical. If TRUE (default) the points chosen to represent the Jensen-Shannon divergence between graphs are plotted.

bandwidth  
character string indicating which criterion will be used to choose the bandwidth for the spectral density estimation. The available criteria are "Silverman" (default) and "Sturges".

type  
what type of plot should be drawn. The default value is "n", which indicates that the points will not be plotted (i.e. only the labels of the graphs will be plotted).

main  
title of the plot (default value is ")."

...  
additional plotting parameters. See 'plot' function from the 'graphics' package for the complete list.

Value

A matrix in which each column corresponds to a coordinate and each row corresponds to a graph (point). Then, each row gives the coordinates of the points chosen to represent the Jensen-Shannon divergence between graphs.

References


Examples

```
require(igraph)
g <- list()
for (i in 1:5) {
  g[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50, 0.5, type="gnp", directed = FALSE)))
}
for (i in 6:10) {
  g[[i]] <- as.matrix(get.adjacency(watts.strogatz.game(1, 50, 8, 0.2)))
}
for (i in 11:15) {
  g[[i]] <- as.matrix(get.adjacency(barabasi.game(50, power = 1, directed = FALSE)))
}
graph.mult.scaling(g)
```

---

**graph.param.estimator**  
*Graph parameter estimator*

**Description**

'graph.param.estimator' estimates the parameter that best approximates the model to the observed graph according to the Graph Information Criterion (GIC).

**Usage**

```r
graph.param.estimator(A, model, parameters = NULL, eps = 0.01, bandwidth = "Silverman", eigenvalues = NULL, spectra = NULL, classic = FALSE)
```

**Arguments**

- **A**: the adjacency matrix of the graph. For an unweighted graph it contains only 0s and 1s. For a weighted graph, it may contain nonnegative real values that correspond to the weights of the edges.
- **model**: either a string or a function:
  - A string that indicates one of the following models: "ER" (Erdos-Renyi random graph), "GRG" (geometric random graph), "KR" (k regular random graph), "WS" (Watts-Strogatz model), and "BA" (Barabási-Albert model).
  - A function that returns a graph (represented by its adjacency matrix) generated by a graph model. It must contain two arguments: the first one corresponds to the graph size and the second to the parameter of the model.
graph.param.estimator

parameters numeric vector containing the values that that will be considered for the parameter estimation. The 'graph.param.estimator' will return the element of 'parameter' that minimizes the Graph Information Criterion (GIC). If the user does not provide the argument 'parameters', and 'model' is an array, then the values considered for the parameter estimation are the rownames converted to a numeric vector. If 'model' is a string, then default values are used for the predefined models ("ER", "GRG", "KR", "WS", and "BA"). The default 'parameter' argument corresponds to a sequence from 0 to 1 with step 'eps' for the "ER" model (Erdos-Renyi random graph), in which the parameter corresponds to the probability to connect a pair of vertices; 0 to sqrt(2) with step 'eps' for the "GRG" model (geometric random graph), in which the parameter corresponds to the radius used to construct the geometric graph in a unit square; 0 to 'n' with step 'n*eps' for the "KR" model (k regular random graph), in which the parameter of the model corresponds to the degree 'k' of a regular graph; 0 to 1 with step 'eps' for the "WS" model (Watts-Strogatz model), in which the parameter corresponds to the probability to reconnect a vertex; and 0 to 3 with step 'eps' for the "BA" model (Barabasi-Albert model), in which the parameter corresponds to the scaling exponent.

eps precision of the grid (default is 0.01) when 'classic' is TRUE.

bandwidth string indicating which criterion will be used to choose the bandwidth for the spectral density estimation. The available criteria are "Silverman" (default) and "Sturges".

eigenvalues optional parameter. It contains the eigenvalues of matrix A. Then, it can be used when the eigenvalues of A were previously computed. If no value is passed, then the eigenvalues of A will be computed by 'graph.param.estimator'.

spectra optional parameter containing the precomputed spectrum of the model. It is a three-dimensional array in which the first dimension corresponds to all parameters that will be explored in the grid, the second dimension has the same size of the given graph, and the third one corresponds to graphs randomly generated by the model. Thus, the position (i,j,k) contains the j-th eigenvalue of the k-th graph generated with the i-th parameter. The attribute 'rownames' of the array corresponds to the parameters converted to string. If spectra is NULL (default), then 'model' is used to generate random graphs and their spectra are computed automatically.

classic logical. If FALSE (default) parameter is estimated using ternary search. If TRUE parameter is estimated using grid search.

Value

A list containing:

p the parameter estimate. For the "ER", "GRG", "KR", "WS", and "BA" models, the parameter corresponds to the probability to connect a pair of vertices, the radius used to construct the geometric graph in a unit square, the degree k of a regular graph, the probability to reconnect a vertex, and the scaling exponent, respectively.
KL

the Graph Information Criterion (GIC), i.e. the Kullback-Leibler divergence between the observed graph and the graph model with the estimated parameter.

References


Examples

```r
require(igraph)
A <- as.matrix(get.adjacency(erdos.renyi.game(50, p=0.5)))

# Using a string to indicate the graph model
result1 <- graph.param.estimator(A, "ER", eps=0.25)
result1

## Using a function to describe the graph model
## Erdos-Renyi graph
# model <- function(n, p) {
#   return(as.matrix(get.adjacency(erdos.renyi.game(n, p))))
# }
# result2 <- graph.param.estimator(A, model, seq(0.2, 0.8, 0.1))
# result2
```

---

graph.test

Test for the Jensen-Shannon divergence between graphs

Description

'graph.test' tests whether two sets of graphs were generated by the same random graph model. This bootstrap test is based on the Jensen-Shannon (JS) divergence between graphs.

Usage

```r
graph.test(x, y, numBoot = 1000, bandwidth = "Silverman")
```

Arguments

- **x**
  - a list of adjacency (symmetric) matrices. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix contains real values that correspond to the weights of the edges.

- **y**
  - a list of adjacency (symmetric) matrices. For unweighted graphs, each matrix contains only 0s and 1s. For weighted graphs, each matrix contains real values that correspond to the weights of the edges.
**Details**

Given two lists of graphs, 'x' and 'y', 'graph.test' tests H0: "JS divergence between 'x' and 'y' is 0" against H1: "JS divergence between 'x' and 'y' is larger than 0".

**Value**

A list containing:

- **JS**: the Jensen-Shannon divergence between 'x' and 'y'.
- **p.value**: the p-value of the test.

**References**


**Examples**

```r
calligraphy(igraph)
x <- y <- list()
for (i in 1:20)
  x[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50, p=0.5)))
for (i in 1:20)
  y[[i]] <- as.matrix(get.adjacency(erdos.renyi.game(50, p=0.51)))
result <- graph.test(x, y, numBoot=100)
result
```

---

**Description**

'Sp.anogva' statistically tests whether two or more graphs are generated by the same model and set of parameters.
Usage

sp.anogva(graph, model, maxBoot = 500, spectra = NULL, eps = 0.01, classic = FALSE)

Arguments

graph a list of adjacency (symmetric) matrices of the undirected graphs to be com-
pared. For unweighted graphs, each matrix contains only 0s and 1s. For weighted
graphs, each matrix contains real values that correspond to the weights of the
edges.

model A string that indicates one of the following models: "ER" (Erdős-Rényi random
graph model), "GRG" (geometric random graph model), "WS" (Watts-Strogatz
random graph model), and "BA" (Barabási-Albert random graph model).

maxBoot integer indicating the number of bootstrap resamples (default is 500).

spectra optional parameter containing the precomputed spectrum of the model. It is a
three-dimensional array in which the first dimension corresponds to all param-
eters that will be explored in the parameter estimation, the second dimension
has the same size of the given graph, and the third one corresponds to graphs
randomly generated by the model. Thus, the position (i,j,k) contains the j-th
eigenvalue of the k-th graph generated with the i-th parameter. The attribute
'rownames' of the array corresponds to the parameters converted to string. If
spectra is NULL (default), then model’ is used to generate random graphs and
their spectra are computed automatically.

es (default is 0.01) precision of the grid when 'classic' = TRUE.

classic logical. If FALSE (default) parameter is estimated using ternary search, if TRUE
parameter is estimated using grid search.

Value

A list containing:

parameter an array containing the estimated parameters for each graph.
F.value the F statistic of the test.
p.value the p-value of the test.

References

Andre Fujita, Eduardo Silva Lira, Suzana de Siqueira Santos, Silvia Yumi Bando, Gabriela Eleu-
terio Soares, Daniel Yasumasa Takahashi. A semi-parametric statistical test to compare complex

Examples

## Please uncomment the following lines to run an example
# require(igraph)
# set.seed(42)
tang

Tang hypothesis testing for random graphs.

Description

Given two independent finite-dimensional random dot product graphs, 'tang' tests if they have generating latent positions that are drawn from the same distribution.

Usage

```r
tang(G1, G2, dim, sigma = NULL, alpha = 0.05, bootstrap_sample = 200,
    printResult = FALSE)
```

Arguments

- `G1`: the first undirected graph to be compared. Must be an igraph object.
- `G2`: the second undirected graph to be compared. Must be an igraph object.
- `dim`: dimension of the adjacency spectral embedding.
- `sigma`: a real value indicating the kernel bandwidth. If NULL (default) the bandwidth is calculated by the method.
- `alpha`: the significance level for the test (default is 0.05).
- `bootstrap_sample`: integer indicating the number of bootstrap resamples (default is 200).
- `printResult`: logical indicating if the test must print the result (default is FALSE).
Value
A list containing:

- \(X_1\) the embedding of \(G_1\).
- \(X_2\) the embedding of \(G_2\).
- \(\text{test_stats}\) the value of the test.
- \(\text{p_value}\) the p-value of the test.
- \(\text{bootstrap_samples}\)
  The test distribution on the bootstrap resamples.

References


Examples

```r
require(igraph)
set.seed(42)

## test under H0
lpvs <- matrix(rnorm(200), 20, 10)
lpvs <- apply(lpvs, 2, function(x) { return (abs(x)/sqrt(sum(x^2))) })
g1 <- sample_dot_product(lpvs)
g2 <- sample_dot_product(lpvs)
D <- tang(g1,g2, 5, printResult = TRUE)

## test under H1
lpvs2 <- matrix(rnorm(200), 20, 10)
lpvs2 <- apply(lpvs2, 2, function(x) { return (abs(x)/sqrt(sum(x^2))) })
g2 <- suppressWarnings(sample_dot_product(lpvs2))
D <- tang(g1,g2, 5, printResult = TRUE)
```
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