# Package 'rnetcarto'

August 29, 2016

туре гаскаде	
<b>Title</b> Fast Network Modularity and Roles Computation by Simulated Annealing (Rgraph C Library Wrapper for R)	
Version 0.2.4	
<b>Date</b> 2015-11-11	
Maintainer Guilhem Doulcier <guilhem.doulcier@ens.fr></guilhem.doulcier@ens.fr>	
<b>Description</b> It provides functions to compute the modularity and modularity-related roles in networks. It is a wrapper around the rgraph library (Guimera & Amaral, 2005, doi:10.1038/nature03288).	
License GPL (>= 2)	
LazyLoad no	
SystemRequirements GNU GSL	
NeedsCompilation yes	
Suggests testthat, knitr, rmarkdown, igraph	
VignetteBuilder knitr	
Author Guilhem Doulcier [aut, cre] (R bindings, current implementation of the simulated annealing algorithm), Roger Guimera [ctb] (Author of the original rgraph library), Daniel B. Stouffer [aut, ths]	
Repository CRAN	
<b>Date/Publication</b> 2015-11-12 12:58:34	
R topics documented:	
rnetcarto	2
Index	3

2 rnetcarto

rnetcarto	Computes modularity and modularity roles from a network.
rnetcarto	Computes modularity and modularity roles from a network.

### **Description**

Compute modularity and modularity roles for graphs using simulated annealing

#### Usage

```
netcarto(web, seed = as.integer(floor(runif(1, 1, 100000001))), iterfac = 1,
coolingfac = 0.995, bipartite = FALSE)
```

#### **Arguments**

web network either as a square adjacency matrix or a list describing E interactions

a->b: the first (resp. second) element is the vector of the labels of a (resp. b),

the third (optional) is the vector of interaction weights.

seed Seed for the random number generator: Must be a positive integer.

iterfac At each temperature of the simulated annealing (SA), the program performs

 $fN^2$  individual-node updates (involving the movement of a single node from one module to another) and fN collective updates (involving the merging of two

modules and the split of a module). The number "f" is the iteration factor.

coolingfac Temperature cooling factor.

bipartite If True use the bipartite definition of modularity.

#### Value

A list. The first element is a dataframe with the name, module, z-score, and participation coefficient for each row of the input matrix. The second element is the modularity of this partition.

#### **Examples**

```
# Generate a simple random network
a = matrix(as.integer(runif(100)<.3), ncol=10)
a[lower.tri(a)] = 0
# Find an optimal partition for modularity using netcarto.
netcarto(a)</pre>
```

## **Index**

```
netcarto (rnetcarto), 2
rnetcarto, 2
rnetcarto-package (rnetcarto), 2
```