

Package ‘triads’

February 15, 2012

Type Package

Version 0.2

Date 2010-08-10

Title Triad census for networks

Author Solomon Messing <solomon.messing@gmail.com>, Sean J Westwood <seanjw@stanford.edu>, Mike Nowak <michael.nowak@gmail.com> and Dan McFarland <dmcfarla@stanford.edu>

Maintainer Solomon Messing <solomon.messing@gmail.com>

Depends igraph

Description This program calculates the triad census positions of each node in a graph object.

License GPL-2

LazyLoad yes

Repository CRAN

Date/Publication 2010-08-11 04:48:17

R topics documented:

itpeval	2
triadcensus	2

Index	4
--------------	----------

itpeval

Function to iterate through kinds of triads

Description

Finds the classification for triads Used as part of triads.

Usage

```
itpeval(tijk)
```

Arguments

tijk Matrix of graph ties

Value

type of triad

Author(s)

Solomon Messing <messaging~at~stanford...>

triadcensus

Node-level triad census for networks

Description

triadcensus calculates the triad census positions of *each node* in a graph object. Currently, it works via an igraph object, utilizing the igraph function `get.adjlist()` to return the data in the format necessary to input into Moody's functions.

Usage

```
triadcensus(g)
```

Arguments

g igraph graph object

Value

triads a matrix of triad membership

Note

These functions replicate SAS module itpcen.mod, programmed by James Moody (last updated 2004). The program was written for Moody's dissertation: *The Structure of Adolescent Social Relations: Modeling Friendship in Dynamic Social Settings*. University of North Carolina at Chapel Hill, Department of Sociology. Peter S. Bearman, Chair. This is based on routines originally developed by Ron Burt and implemented in his "STRUCTURE" program. A link to the manual is available at <http://faculty.chicagobooth.edu/ronald.burt/teaching/STRUCmanual.pdf>.

Author(s)

Solomon Messing <messaging~at~stanford...>

Examples

```
##  
  
n <- 20  
g <- barabasi.game(n, power = 1, m = NULL)  
triadcensus <- triadcensus(g)
```

Index

*Topic **\textasciitildenetwork**

itpeval, [2](#)

*Topic **\textasciitildesna**

triadcensus, [2](#)

*Topic **\textasciitildetriad**

itpeval, [2](#)

itpeval, [2](#)

triadcensus, [2](#)