

Package: xtranat (via r-universe)

September 17, 2024

Type Package

Title Network Metrics Based on Random Walks

Version 0.1.0

Description There are two new network metrics, RWC (random walk centrality) and CBET (counting betweenness). Also available are the normalized versions of those metrics. These measures of centrality and betweenness are particularly useful for the analysis of very dense weighted networks which include loops. Traditional measures do not work as well for those network characteristics. The main reference is DePaolis et al (2022) [<doi:10.1007/s41109-022-00519-2>](https://doi.org/10.1007/s41109-022-00519-2).

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Encoding UTF-8

Roxygen list(markdown = TRUE)

LazyData true

RoxygenNote 7.2.3

Suggests knitr, rmarkdown, igraph, kableExtra, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

Depends R (>= 2.10)

URL <https://github.com/fdepaolis/xtranat>

BugReports <https://github.com/fdepaolis/xtranat/issues>

Repository <https://fdepaolis.r-universe.dev>

RemoteUrl <https://github.com/fdepaolis/xtranat>

RemoteRef HEAD

RemoteSha f319ef39677f2ba56990ba00362a2aaaf634fee3

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<code>cbet</code>	<i>Computes Counting Betweenness</i>
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Description

Counting Betweenness implemented as in DePaolis et al(2022)

Usage

```
cbet(A)
```

Arguments

`A` The adjacency matrix of the network to be analyzed. It must be square.

Value

The vector containing the values of Counting Betweenness of the network..

Examples

```
cbet(exmpl_matrix)
```

<code>cbet_norm</code>	<i>Computes Counting Betweenness in normalized format</i>
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Description

A normalized version of Counting Betweenness implemented as in DePaolis et al(2022)

Usage

```
cbet_norm(A)
```

Arguments

`A` The adjacency matrix of the network to be analyzed. It must be square.

Value

The vector containing the normalized values (between 0 and 1) of Counting Betweenness of the network.

Examples

```
cbet_norm(exmpl_matrix)
```

exmpl_matrix

Data to showcase the functions in the xtranat package

Description

Contains a randomly created adjacency matrix

Usage

```
exmpl_matrix
```

Format

A 10 by 10 square matrix

Details

It is a 10 by 10 matrix with some values in the diagonal to represent loops

Source

Created by the author as an example

Examples

```
data(exmpl_matrix)
```

`mfpt`*Computes mfpt***Description**

mean first-passage time implemented as in DePaolis et al(2022)

Usage

```
mfpt(A)
```

Arguments

`A` The adjacency matrix of the network to be analyzed

Value

`mfpt.`

`rwc`*Computes Random Walk Centrality***Description**

Random Walk Centrality implemented as in DePaolis et al(2022)

Usage

```
rwc(A)
```

Arguments

`A` The adjacency matrix of the network to be analyzed. It must be square.

Value

The vector containing the values of Random Walk Centrality of the network.

Examples

```
rwc(exmpl_matrix)
```

rwc_norm

Computes Random Walk Centrality in normalized format

Description

A normalized version of Random Walk Centrality implemented as in DePaolis et al(2022)

Usage

`rwc_norm(A)`

Arguments

`A` The adjacency matrix of the network to be analyzed. It must be square.

Value

The vector containing the normalized values (between 0 and 1) of Random Walk Centrality of the network.

Examples

`rwc_norm(exmpl_matrix)`

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