Package ‘TNC’

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tbc  

Temporal betweenness centrality

Description

tbc returns the temporal betweenness centrality for each node in a dynamic network (sequence of graph snapshots).

Usage

tbc(x, type = NULL, startsnapshot = 1, endsnapshot = length(x), vertexindices = NULL, directed = FALSE, normalize = TRUE, centrality_evolution = FALSE)

Arguments

x A list of adjacency matrices or a list of adjacency lists.
type Data format of x. Possible formats are "M" for a list of adjacency matrices (containing only 1s and 0s) and "L" for a list of adjacency lists (adjacency lists of the igraph package are supported). Default is NULL.
startsnapshot Numeric. Entry of x to start the calculation of tbc. Default is 1.
endsnapshot Numeric. Entry of x to end the calculation of tbc. Default is the last element of x.
vertexindices Numeric. A vector of nodes. Only shortest temporal paths ending at nodes in vertexindices are considered for calculating tbc. Can be used to parallel the calculation of tbc (see section Examples). Default is NULL.
directed Logical. Set TRUE if the dynamic network is a directed network. Default is FALSE.
normalize Logical. Set TRUE if centrality values should be normalized with $1/((|V| - 1) \times (|V| - 2) \times m)$ where $|V|$ is the number of nodes and $m = endsnapshot - startsnapshot$. Default is TRUE.
centrality_evolution Logical. Set TRUE if an additional matrix should be returned containing the centrality values at each snapshot. Rows correspond to nodes, columns correspondent to snapshots. Default is FALSE.

Details

tbc calculates the temporal betweenness centrality (Kim and Anderson, 2012). To keep the computational effort linear in the number of snapshots the Reversed Evolution Network algorithm (REN; Hanke and Foraita, 2017) is used to find all shortest temporal paths.
Value

The (normalized) temporal betweenness centrality (TBC) values of all nodes. If `centrality_evolution` is TRUE, an additional matrix will be returned (CentEvo), containing the temporal \(|V| \times T\) matrix is returned (CentEvo), containing the temporal centrality value at each snapshot between `startsnapshot` and `endsnapshot`.

Warning

Using adjacency matrices as input exponentially increases the required memory. Use adjacency lists to save memory.

References


See Also

tcc, tdc

Examples

# Create a list of adjacency matrices, plot the corresponding graphs
# (using the igraph package) and calculate tbc

A1 <- matrix(c(0,1,0,0,0,0,  
              1,0,1,0,0,0,  
              0,1,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0), ncol=6)

A2 <- matrix(c(0,0,0,0,0,0,  
              0,0,1,0,0,0,  
              0,1,0,1,0,0,  
              0,0,1,0,0,0,  
              0,0,1,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0), ncol=6)

A3 <- matrix(c(0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0), ncol=6)

A4 <- matrix(c(0,1,0,0,0,0,  
              1,0,1,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0,  
              0,0,0,0,0,0), ncol=6)
library(igraph)
par(mfrow=c(2,2))

Layout <-
  layout_in_circle(graph_from_adjacency_matrix(A1, mode = "undirected"))

plot(graph_from_adjacency_matrix(A1, "undirected"), layout=Layout)
plot(graph_from_adjacency_matrix(A2, "undirected"), layout=Layout)
plot(graph_from_adjacency_matrix(A3, "undirected"), layout=Layout)
plot(graph_from_adjacency_matrix(A4, "undirected"), layout=Layout)

As <- list(A1,A2,A3,A4)
tbc(As, "M", centrality_evolution=TRUE)

### Create list of adjacency lists
Ls <- lapply(seq_along(As), function(i){
  sapply(1:6, function(j){which(As[[i]][j]==1)})
})
tbc(Ls, "L", centrality_evolution=TRUE)

### Run tbc in parallel ###
library(parallel)
# Calculate the number of cores
cores_avail <- detectCores()-1
# Initiate cluster
cl <- makeCluster(2)
clusterExport(cl, c("As", "tbc"))

TBC <- parLapply(cl, 1:6, function(x){
  tbc(As, "M", vertexindices = x)
})

stopCluster(cl)
Reduce("+", TBC)

---

**tcc**

Temporal closeness centrality

---

**Description**

tcc returns the temporal closeness centrality for each node in a dynamic network (sequence of graph snapshots).
tcc

Usage

tcc(x, type = NULL, startsnapshot = 1, endsnapshot = length(x),
vertexindices = NULL, directed = FALSE, normalize = TRUE,
centrality_evolution = FALSE)

Arguments

x          A list of adjacency matrices or a list of adjacency lists.
type       Data format of x. Possible formats are "M" for a list of adjacency matrices
           (containing only 1s and 0s) and "L" for a list of adjacency lists (adjacency lists
           of the igraph package are supported). Default is NULL.
startswithsnapshot Numeric. Entry of x to start the calculation of tcc. Default is 1.
endsnapshot Numeric. Entry of x to end the calculation of tcc. Default is the last element of
x.
vertexindices Numeric. A vector of nodes. Only shortest temporal paths ending at nodes in
vertexindices are considered for calculating tcc. Can be used to parallel the
calculation of tcc (see section Examples). Default is NULL.
directed    Logical. Set TRUE if the dynamic network is a directed network. Default is
false.
normalize   Logical. Set TRUE if centrality values should be normalized with 1/((|V| − 1) * 
m) where |V| is the number of nodes and m = endsnapshot − startsnapshot. Default is TRUE.
centrality_evolution Logical. Set TRUE if an additional matrix should be returned containing the
centrality values at each snapshot. Rows correspond to nodes, columns cor-
respondent to snapshots. Default is FALSE.

Details

tcc calculates the temporal closeness centrality (Kim and Anderson, 2012). To keep the computa-
tional effort linear in the number of snapshots the Reversed Evolution Network algorithm (REN;
Hanke and Foraita, 2017) is used to find all shortest temporal paths.

Value

The (normalized) temporal betweenness centrality values of all nodes (TCC). If centrality_evolution
is TRUE, an additional (|V|×T) matrix is returned (CentEvo), containing the temporal centrality
value at each snapshot between startsnapshot and endsnapshot.

Warning

Using adjacency matrices as input exponentially increases the required memory. Use adjacency
lists to save memory.
References


See Also

tbc, tdc

Examples

# Create a list of adjacency matrices, plot the corresponding graphs
# (using the igraph package) and calculate tcc

A1 <- matrix(c(0,1,0,0,0,0,
               1,0,1,0,0,0,
               0,1,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0), ncol=6)

A2 <- matrix(c(0,0,0,0,0,0,
               0,0,1,0,0,0,
               0,1,0,1,1,0,
               0,0,1,0,0,0,
               0,0,1,0,0,0,
               0,0,0,0,0,0), ncol=6)

A3 <- matrix(c(0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0), ncol=6)

A4 <- matrix(c(0,1,0,0,0,0,
               1,0,1,0,0,0,
               0,0,0,0,0,0,
               0,1,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0), ncol=6)

library(igraph)
pard(mfrow=c(2,2))

Layout <-
  layout_in_circle(graph_from_adjacency_matrix(A1, mode = "undirected"))

plot(graph_from_adjacency_matrix(A1, "undirected"), layout=Layout)
plot(graph_from_adjacency_matrix(A2, "undirected"), layout=Layout)
tdc

plot(graph_from_adjacency_matrix(A3, "undirected"), layout=Layout)
plot(graph_from_adjacency_matrix(A4, "undirected"), layout=Layout)

As <- list(A1, A2, A3, A4)
tcc(As, "M", centrality_evolution=TRUE)

### Create list of adjacency lists
Ls <- lapply(seq_along(As), function(i){
  sapply(1:6, function(j) (which(As[[i]][j,]==1))
})
tcc(Ls, "L", centrality_evolution=TRUE)

### Run tbc in parallel ###
library(parallel)
# Calculate the number of cores
cores_avail <- detectCores()-1
# Initiate cluster
cl <- makeCluster(2)
clusterExport(cl, c("As", "tcc"))
TCC <- parLapply(cl, 1:6, function(x){
  tcc(As, "M", vertexindices = x)
})
stopCluster(cl)
Reduce("+", TCC)

---

**tdc**  
**Temporal degree centrality**

**Description**

tdc returns the temporal degree centrality for each node in a dynamic network (sequence of graph snapshots).

**Usage**

```
tdc(x, type = NULL, startsnapshot = 1, endsnapshot = length(x),
     directed = FALSE, normalize = TRUE, centrality_evolution = FALSE)
```

**Arguments**

- **x** A list of adjacency matrices or a list of adjacency lists.
- **type** Data format of x. Possible formats are "M" for a list of adjacency matrices (containing only 1s and 0s) and "L" for a list of adjacency lists (adjacency lists of the igraph package are supported). Default is NULL.
tdc

**startsnapshot** Numeric. Entry of x to start the calculation of tdc. Default is 1.

**endsnapshot** Numeric. Entry of x to end the calculation of tdc. Default is the last element of x.

**directed** Logical. Set TRUE if the temporal network is a directed network. Default is FALSE.

**normalize** Logical. Set TRUE if centrality values should be normalized with \( \frac{1}{(|V| - 1) \ast m} \) where |V| is the number of nodes and \( m = \text{endsnapshot} - \text{startsnapshot} \). Default is TRUE.

**centrality_evolution** Logical. Set TRUE if an additional matrix should be returned containing the centrality values at each snapshot. Rows correspondent to nodes, columns correspondent to snapshots. Default is FALSE.

**Details**

tdc calculates the temporal degree centrality (see Kim and Anderson, 2012), which is defined as the average degree centrality over all snapshots.

**Value**

The (normalized) temporal degree centrality values of all nodes (TDC). If centrality_evolution is TRUE an additional matrix is returned (CentEvo), containing the temporal centrality value at each snapshot between startsnapshot and endsnapshot.

**Warning**

Using adjacency matrices as input exponentially increases the required memory. Use adjacency lists to save memory.

**References**


**See Also**

tbc, tcc

**Examples**

```
# Create a list of adjacency matrices, plot the corresponding graphs
# (using the igraph package) and calculating tdc

A1 <- matrix(c(0,1,0,0,0,0,
               1,0,1,0,0,0,
               0,1,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0,
               0,0,0,0,0,0), ncol=6)
```
A2 <- matrix(c(0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), ncol=6)
A3 <- matrix(c(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), ncol=6)
A4 <- matrix(c(0, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), ncol=6)

library(igraph)
par(mfrow=c(2,2))

Layout <-
layout_in_circle(graph_from_adjacency_matrix(A1, mode = "undirected"))

plot(graph_from_adjacency_matrix(A1, "undirected", layout=Layout))
plot(graph_from_adjacency_matrix(A2, "undirected", layout=Layout))
plot(graph_from_adjacency_matrix(A3, "undirected", layout=Layout))
plot(graph_from_adjacency_matrix(A4, "undirected", layout=Layout))

As <- list(A1, A2, A3, A4)
tdc(As, "M", centrality_evolution=TRUE)

## Create list of adjacency lists
Ls <- lapply(seq_along(As), function(i){
  sapply(1:6, function(j){which(As[[i]][j,]==1)})
})
tdc(Ls, "L", centrality_evolution=TRUE)

TNC: A package for computing temporal network centrality values for nodes of a dynamic network.
Description

The TNC package provides three functions: tbc, tcc and tdc for calculating temporal betweenness, temporal closeness and temporal degree centrality.
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