

Package ‘SemNeT’

September 4, 2021

Title Methods and Measures for Semantic Network Analysis

Version 1.4.3

Date 2021-08-27

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Description Implements several functions for the analysis of semantic networks including different network estimation algorithms, partial node bootstrapping (Kenett, Anaki, & Faust, 2014 <[doi:10.3389/fnhum.2014.00407](https://doi.org/10.3389/fnhum.2014.00407)>), random walk simulation (Kenett & Austerweil, 2016 <<http://alab.psych.wisc.edu/papers/files/Kenett16CreativityRW.pdf>>), and a function to compute global network measures. Significance tests and plotting features are also implemented.

Depends R (>= 3.6.0)

License GPL (>= 3.0)

Encoding UTF-8

LazyData true

Imports pbapply, dplyr, plyr, RColorBrewer, purrr, magrittr, ggplot2, grid, igraph, qgraph, scales, car, broom, effects, methods, philentropy

URL <https://github.com/AlexChristensen/SemNeT>

BugReports <https://github.com/AlexChristensen/SemNeT/issues>

NeedsCompilation no

Suggests shiny, shinyjs, shinyalert, shinyMatrix, shinyBS, spreadr, animation, R.matlab, foreign, readxl, data.table

RoxygenNote 7.1.1

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Repository CRAN

Date/Publication 2021-09-04 04:40:02 UTC

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SemNeT-package

*SemNeT-package***Description**

Implements several functions for the analysis of semantic networks including partial node bootstrapping (Kenett, Anaki, & Faust, 2014), random walk simulation (Kenett & Austerweil, 2016), and a function to compute global network measures. Significance tests and plotting features are also implemented.

Author(s)

Alexander P. Christensen <alexpaulchristensen@gmail.com> & Yoed N. Kenett <yoedkenett@gmail.com>

References

Christensen, A. P., Kenett, Y. N., Cotter, K. N., Beaty, R. E., & Silvia, P. J. (2018). Remotely close associations: Openness to experience and semantic memory structure. *European Journal of Personality*, 32, 480-492.

Kenett, Y. N., Anaki, D., & Faust, M. (2014). Investigating the structure of semantic networks in low and high creative persons. *Frontiers in Human Neuroscience*, 8, 407.

Kenett, Y. N., & Austerweil, J. L. (2016). Examining search processes in low and high creative individuals with random walks. In *Paper presented at the proceedings of the 38th annual meeting of the cognitive science society*. Austin, TX.

See Also

Useful links:

- <https://github.com/AlexChristensen/SemNeT>
- Report bugs at <https://github.com/AlexChristensen/SemNeT/issues>

animals.freq

Frequency of Animal Responses

Description

Frequency of animal responses from Christensen & Kenett (2019). These frequencies are used to generate data in the [sim.fluency](#) function.

Usage

```
data(animals.freq)
```

Format

```
animals.freq (vector, length = 367)
```

Examples

```
data("animals.freq")
```

ASPL	<i>Average Shortest Path Length</i>
------	-------------------------------------

Description

Computes the global average shortest path length of the network

Usage

```
ASPL(A, weighted = FALSE)
```

Arguments

A	An adjacency matrix of network data
weighted	Is the network weighted? Defaults to FALSE. Set to TRUE for weighted measures

Value

Returns the ASPL of the network

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Rubinov, M., & Sporns, O. (2010). Complex network measures of brain connectivity: Uses and interpretations. *NeuroImage*, 52, 1059-1069.

Examples

```
# Pearson's correlation only for CRAN checks
A <- TMFG(similarity(sim.fluency(100), method = "cor"))

# Unweighted
aspl <- ASPL(A)
```

Description

Bootstrap techniques to generate semantic networks and compute global network characteristics

Usage

```
bootSemNeT(
  ...,
  method = c("CN", "NRW", "PF", "TMFG"),
  methodArgs = list(),
  type = c("case", "node"),
  prop = 0.5,
  sim,
  weighted = FALSE,
  iter = 1000,
  cores
)
```

Arguments

...	Matrices or data frames. Cleaned response matrices (e.g., <code>responses\$clean</code> from textcleaner) or binary response matrices (e.g., binary output from textcleaner)
method	Character. Network estimation method to use. Current options include: <ul style="list-style-type: none"> • TMFG Triangulated Maximally Filtered Graph • CN Community Network • NRW Naive Random Walk • PF Pathfinder
methodArgs	List. A list of additional arguments for the network estimation function. See links in argument <code>method</code> for additional arguments (see also Examples)
type	Character. Type of bootstrap to perform <ul style="list-style-type: none"> • <code>node</code> Generates partial networks based on dropping a certain proportion of nodes (see argument <code>prop</code>) • <code>case</code> Samples with replacement the same number of participants as in the original dataset
prop	Numeric. Only for <code>type = "node"</code> . Proportion of nodes to remain in the network. Defaults to <code>.50</code>
sim	Character. Similarity measure to use. Defaults to <code>"cosine"</code> . See similarity for other options
weighted	Boolean. Should weighted ASPL and CC be used? Defaults to <code>FALSE</code> . Set to <code>TRUE</code> for weighted ASPL and CC

`iter` Numeric. Number of iterations in bootstrap. Defaults to 1000

`cores` Numeric. Number of computer processing cores to use for bootstrapping samples. Defaults to $n / 2$ total number of cores. Set to any number between 1 and maximum amount of cores on your computer (see `parallel::detectCores()`)

Value

Returns a list containing:

`dataMeas` A matrix for the network input in the `data` argument, where columns are the semantic network measures from `semnetmeas` and rows are their values from each bootstrapped sample (results in a matrix with the dimensions `iter` by 3)

`dataSumm` Summary statistics across the bootstrapped samples for the network input in the `data` argument

`prop` Outputs the proportion used from the `prop` argument

`iter` Outputs the number of bootstrapped samples used from the `iter` argument

If a paired network is input, then also returns:

`pairedMeas` A matrix for the network input in the `paired` argument, where columns are the semantic network measures from `semnetmeas` and rows are their values from each bootstrapped sample (results in a matrix with the dimensions `iter` by 3)

`pairedSumm` Summary statistics across the bootstrapped samples for the network input in the `paired` argument

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Simulate Dataset
one <- sim.fluency(20)

# Run bootstrap node-drop (partial) networks
one.result <- bootSemNeT(one, prop = .50, iter = 100,
sim = "cosine", cores = 2, method = "TMFG", type = "node")

# Run bootstrap case-drop networks
## Includes additional equating argument: minCase
one.result <- bootSemNeT(one, iter = 100, sim = "cosine",
cores = 2, method = "TMFG", type = "case", methodArgs = list(minCase = 2))

# Bootstrap case-wise networks
## Get openness data
low <- open.clean[which(open.group == "Low"),]
high <- open.clean[which(open.group == "High"),]

## Run
```

```
### Includes additional NRW argument: threshold
open <- bootSemNeT(low, high, iter = 100, cores = 2, method = "NRW", type = "case",
methodArgs = list(type = "num", threshold = 3))
```

CC *Clustering Coefficient*

Description

Computes global clustering coefficient CC

Usage

```
CC(A, weighted = FALSE)
```

Arguments

A	An adjacency matrix of network data
weighted	Is the network weighted? Defaults to FALSE. Set to TRUE for weighted measures of CC and CCi

Value

Returns the network's CC

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Rubinov, M., & Sporns, O. (2010). Complex network measures of brain connectivity: Uses and interpretations. *NeuroImage*, 52, 1059-1069.

Examples

```
# Pearson's correlation only for CRAN checks
A <- TFMG(similarity(sim.fluency(100), method = "cor"))

# Unweighted
cc <- CC(A)
```

Description

Estimates a semantic network using the Community Network method described in Goni et al. (2011)

Usage

```
CN(data, window = 2, alpha = 0.05, enrich = FALSE)
```

Arguments

data	Matrix or data frame. A preprocessed verbal fluency matrix where rows are participants and columns are verbal fluency responses
window	Numeric. Size of window to look for co-occurrences in. Defaults to 2
alpha	Numeric. Significance value. Defaults to .05
enrich	Boolean. Should the network be enriched by connecting all nodes in their respective modules? Defaults to FALSE

Value

Returns a undirected semantic network

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Goni, J., Arrondo, G., Sepulcre, J., Martincorena, I., de Mendizabal, N. V., Corominas-Murtra, B., ... & Villoslada, P. (2011). The semantic organization of the animal category: Evidence from semantic verbal fluency and network theory. *Cognitive Processing*, 12, 183-196.

Examples

```
# Get data
data <- open.clean

# Organize group data
## Get group data
group <- open.group

## Low and high openness to experience groups
low <- data[which(group == "Low"),]
high <- data[which(group == "High"),]
```



```
## Not run:
# Compute networks
low.net <- CN(low)
high.net <- CN(high)

## End(Not run)
```

compare_nets

Plots Networks for Comparison

Description

Uses [qgraph](#) to plot networks. Accepts any number of networks and will organize the plots in the number of side-by-side columns using the heuristic of taking the square root of the number of input and rounding down to the nearest integer (i.e., `floor(sqrt(length(input)))`).

Examples

- 3 networks: 1 x 3
- 6 networks: 2 x 3
- 9 networks: 3 x 3

Usage

```
compare_nets(
  ...,
  title,
  config,
  placement = c("match", "default"),
  weighted = FALSE,
  qgraph.args = list()
)
```

Arguments

...	Matrices or data frames of network adjacency matrices
title	List. Characters denoting titles of plots
config	Character. Defaults to "spring" See qgraph for more options
placement	Character. How should nodes be placed when comparing groups? Defaults to "default" <ul style="list-style-type: none"> • "match" places nodes in the same position for all networks • "default" places nodes in the default config positions
weighted	Boolean. Should networks be plotted with weights? Defaults to FALSE. Set to TRUE to plot networks with weights corresponding to association strength. Often, unweighted networks are more aesthetically representational of the networks
qgraph.args	List. An argument list to be passed onto qgraph . See qgraph for possible arguments

Value

Plots networks using [qgraph](#)

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Epskamp, S., Cramer, A. O. J., Waldorp, L. J., Schmittmann, V. D., & Borsboom, D. (2012). qgraph: Network visualizations of relationships in psychometric data. *Journal of Statistical Software*, 48, 1-18.

Jones, P. J. (2019). networktools: Tools for Identifying Important Nodes in Networks. R package version 1.2.1.

Jones, P. J., Mair, P., & McNally, R. (2018). Visualizing psychological networks: A tutorial in R. *Frontiers in Psychology*, 9, 1742.

Examples

```
# Simulate Datasets
one <- sim.fluency(10)
two <- sim.fluency(10)

# Compute similarity matrix
cos1 <- similarity(one, method = "cosine")
cos2 <- similarity(two, method = "cosine")

# Compute networks
net1 <- TMFG(cos1)
net2 <- TMFG(cos2)

# Compare networks
compare_nets(net1, net2, title = list("One", "Two"), config = "spring")

# Change edge colors
compare_nets(net1, net2, title = list("One", "Two"),
config = "spring", qgraph.args = list(edge.color = "blue"))
```

convert2cytoscape

Convert Adjacency Matrix to Cytoscape Format

Description

Converts an adjacency matrix to Cytoscape's sparse matrix format

Usage

```
convert2cytoscape(A)
```

Arguments

A Matrix or data frame. A cleaned, finalized response matrix ready to be visualized

Value

A sparse matrix formatted for Cytoscape

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Shannon, P., Markiel, A., Ozier, O., Baliga, N. S., Wang, J. T., Ramage, D., ... & Ideker, T. (2003). Cytoscape: A software environment for integrated models of biomolecular interaction networks. *Genome Research*, 13, 2498-2504.

Examples

```
# Simulate Datasets
one <- sim.fluency(10)
two <- sim.fluency(10)

# Compute similarity matrix
cos1 <- similarity(one, method = "cosine")
cos2 <- similarity(two, method = "cosine")

# Compute networks
net1 <- TMFG(cos1)
net2 <- TMFG(cos2)

# Convert to Cytoscape format
cyto1 <- convert2cytoscape(net1)
cyto2 <- convert2cytoscape(net2)

# Write to .csv
write.csv(cyto1, file.path(tempdir(), "cyto1.csv"), row.names = FALSE)
write.csv(cyto2, file.path(tempdir(), "cyto2.csv"), row.names = FALSE)
```

convert2igraph *Convert Network(s) to igraph's Format*

Description

Converts single or multiple networks into [igraph](#)'s format for network analysis

Usage

```
convert2igraph(A, neural = FALSE)
```

Arguments

A Adjacency matrix (network matrix) or brain connectivity array (from [convertConnBrainMat](#))
neural Defunct.

Value

Returns a network matrix in [igraph](#)'s format

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Pearson's correlation only for CRAN checks
A <- TMFG(similarity(sim.fluency(50), method = "cor"))

igraphNetwork <- convert2igraph(A)
```

equate

Equate Groups

Description

A function to "equate" multiple response matrices to one another. N number of groups are matched based on their responses so that every group has the same responses in their data

Usage

```
equate(...)
```

Arguments

... Matrices, data frames or a list of matrices and data frames. Binary response matrices to be equated

Value

This function returns a list containing the equated binary response matrices in the order they were input. The response matrices are labeled as the object name they were entered with

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Obtain binary data
bin <- open.binary

# Finalize mat1
mat1 <- finalize(bin[c(1:5),])

# Finalize mat2
mat2 <- finalize(bin[c(6:10),])

# Equate mat1 and mat2
eq <- equate(mat1, mat2)

# Obtain respective equated response matrices
eq.mat1 <- eq$mat1 # list objects are named with the names
eq.mat2 <- eq$mat2 # they were entered with
```

finalize

Finalize Response Matrix

Description

Finalizes the response matrix by keeping responses that are given by a certain number of people

Usage

```
finalize(rmat, minCase = 2)
```

Arguments

rmat	Binary matrix. A textcleaner filtered response matrix
minCase	Numeric. Minimum number of cases to produce a response

Value

A binary response matrix with responses given by at least minCase people

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Obtain binary data
bin <- open.binary

# Finalize mat1
mat1 <- finalize(bin)
```

net.high

High Openness to Experience Network

Description

High openness to experience network from Christensen & Kenett (2019)

Usage

```
data(net.high)
```

Format

```
net.high (matrix, 160 x 160)
```

References

Christensen, A. P., & Kenett, Y. N. (2019) Semantic network analysis (SemNA): A tutorial on preprocessing, estimating, and analyzing semantic networks. *PsyArXiv*.

Examples

```
data("net.high")
```

net.low

Low Openness to Experience Network

Description

Low openness to experience network from Christensen & Kenett (2019)

Usage

```
data(net.low)
```

Format

```
net.low (matrix, 160 x 160)
```

References

Christensen, A. P., & Kenett, Y. N. (2019) Semantic network analysis (SemNA): A tutorial on preprocessing, estimating, and analyzing semantic networks. *PsyArXiv*.

Examples

```
data("net.low")
```

Description

Estimates a semantic network using the Naive Random Walk method described in Lerner, Ogrocki, and Thomas (2009)

Usage

```
NRW(data, type = c("num", "prop"), threshold = 0)
```

Arguments

data	Matrix or data frame. A preprocessed verbal fluency matrix where rows are participants and columns are verbal fluency responses
type	Character. Type of threshold to apply. <ul style="list-style-type: none">• "num" Minimum number of co-occurrences• "prop" Minimum proportion of co-occurrences Defaults to "num"
threshold	Numeric. Value of the minimum number or proportion of co-occurrences. Defaults to 0 for both "num" and "prop"

Value

Returns a undirected semantic network

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Lerner, A. J., Ogrocki, P. K., & Thomas, P. J. (2009). Network graph analysis of category fluency testing. *Cognitive and Behavioral Neurology*, 22, 45-52.

Examples

```
# Get data
data <- open.clean

# Organize group data
## Get group data
group <- open.group

## Low and high openness to experience groups
low <- data[which(group == "Low"),]
```

```
high <- data[which(group == "High"),]  
  
# Compute networks  
low.net <- NRW(low)  
high.net <- NRW(high)
```

one.result *Simulated Result for Dataset One*

Description

A result of [bootSemNet](#) from a simulated dataset

Usage

```
data(one.result)
```

Format

```
one.result (list, length = 4)
```

Examples

```
data("one.result")
```

open.binary *Binary response Matrices (Openness and Verbal Fluency)*

Description

Binary response matrices for the Animals verbal fluency data ($n = 516$) from Christensen et al. (2018).

Usage

```
data(open.binary)
```

Format

```
open.binary (matrix, 516 x 367)
```

References

Christensen, A. P., Kenett, Y. N., Cotter, K. N., Beaty, R. E., & Silvia, P. J. (2018). Remotely close associations: Openness to experience and semantic memory structure. *European Journal of Personality*, *32*, 480-492.

Examples

```
data("open.binary")
```

```
open.clean
```

Cleaned response Matrices (Openness and Verbal Fluency)

Description

Cleaned response matrices for the Animals verbal fluency data ($n = 516$) from Christensen et al. (2018).

Usage

```
data(open.clean)
```

Format

```
open.clean (matrix, 516 x 35)
```

References

Christensen, A. P., Kenett, Y. N., Cotter, K. N., Beaty, R. E., & Silvia, P. J. (2018). Remotely close associations: Openness to experience and semantic memory structure. *European Journal of Personality*, *32*, 480-492.

Examples

```
data("open.clean")
```

```
open.group
```

Groups for Openness and Verbal Fluency

Description

Groups for the Animals verbal fluency data ($n = 516$) from Christensen et al. (2018; see also [open.clean](#)).

Usage

```
data(open.group)
```

Format

```
open.group (vector, length = 516)
```

References

Christensen, A. P., Kenett, Y. N., Cotter, K. N., Beaty, R. E., & Silvia, P. J. (2018). Remotely close associations: Openness to experience and semantic memory structure. *European Journal of Personality, 32*, 480-492.

Examples

```
data("open.group")
```

PF

Pathfinder Network

Description

Estimates a pathfinder network using the MST-Pathfinder Network method from Quirin et al. (2008; see also Schvaneveldt, 1990)

Usage

```
PF(data)
```

Arguments

data Matrix or data frame. A binary response matrix

Value

An adjacency matrix

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Quirin, A., Cordon, O., Guerrero-Bote, V. P., Vargas-Quesada, B., & Moya-Aneon, F. (2008) A quick MST-based algorithm to obtain Pathfinder networks (Inf, n-1). *Journal of the American Society for Information Science and Technology, 59*, 1912-1924.

Schvaneveldt, R. W. (1990). *Pathfinder associative networks: Studies in knowledge organization*. Norwood, NJ: Ablex Publishing.

Examples

```
# Obtain data
data <- open.binary

# Estimate network
pf.net <- PF(data)
```

plot.animateShiny *Animate Networks for Spreading Activation from Shiny*

Description

Uses `qgraph` and `ani.record` to animate networks. Accepts only one network animation at a time

Usage

```
## S3 method for class 'animateShiny'  
plot(x, ...)
```

Arguments

`x` Shiny result `resultShiny$spreadingActivationPlot`
`...` Additional arguments for `ani.record`

Value

Plots animated networks using `qgraph` and `ani.record`

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Epskamp, S., Cramer, A. O. J., Waldorp, L. J., Schmittmann, V. D., & Borsboom, D. (2012). `qgraph`: Network visualizations of relationships in psychometric data. *Journal of Statistical Software*, *48*, 1-18. Retrieved from: <http://www.jstatsoft.org/v48/i04/>

Siew, C. S. Q. (2019). `spreadr`: An R package to simulate spreading activation in a network. *Behavior Research Methods*, *51*, 910-929. <https://doi.org/10.3758/s13428-018-1186-5>

Examples

```
if(interactive())  
{SemNeTShiny()}  
  
## Not run:  
  plot(resultShiny$spreadingActivationPlot[[1]])  
  
## End(Not run)
```

plot.bootSemNeT *Plot for bootSemNeT*

Description

Plots output from [bootSemNeT](#)

Usage

```
## S3 method for class 'bootSemNeT'  
plot(..., groups = NULL, measures = c("ASPL", "CC", "Q"))
```

Arguments

...	Object(s) from bootSemNeT
groups	Character. Labels for groups in the order they were entered in bootSemNeT
measures	Character. Measures to be plotted

Value

Returns plots for the specified measures

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Simulate Dataset  
one <- sim.fluency(20)  
  
# Run partial bootstrap networks  
one.result <- bootSemNeT(one, prop = .50, iter = 1000,  
sim = "cosine", cores = 2, type = "node", method = "TMFG")  
  
# Plot  
plot(one.result, groups = c("One"))
```

Description

Uses `qgraph` to plot networks. Accepts any number of networks and will organize the plots in the number of side-by-side columns using the heuristic of taking the square root of the number of input and rounding down to the nearest integer (i.e., `floor(sqrt(length(input)))`). Performs the same operations as `compare_nets`

Examples

- 3 networks: 1 x 3
- 6 networks: 2 x 3
- 9 networks: 3 x 3

Usage

```
## S3 method for class 'compareShiny'  
plot(x, ...)
```

Arguments

<code>x</code>	Shiny result <code>resultShiny\$comparePlot</code>
<code>...</code>	Additional arguments

Value

Plots networks using `qgraph`

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

- Epskamp, S., Cramer, A. O. J., Waldorp, L. J., Schmittmann, V. D., & Borsboom, D. (2012). `qgraph`: Network visualizations of relationships in psychometric data. *Journal of Statistical Software*, *48*, 1-18.
- Jones, P. J. (2019). `networktools`: Tools for Identifying Important Nodes in Networks. R package version 1.2.1.
- Jones, P. J., Mair, P., & McNally, R. (2018). Visualizing psychological networks: A tutorial in R. *Frontiers in Psychology*, *9*, 1742.

Examples

```
# Simulate Datasets
one <- sim.fluency(10)
two <- sim.fluency(10)

# Compute similarity matrix
cos1 <- similarity(one, method = "cosine")
cos2 <- similarity(two, method = "cosine")

# Compute networks
net1 <- TMFG(cos1)
net2 <- TMFG(cos2)

# Compare networks
compare_nets(net1, net2, title = list("One", "Two"), config = "spring")

# Change edge colors
compare_nets(net1, net2, title = list("One", "Two"),
  config = "spring", qgraph.args = list(edge.color = "blue"))
```

Q

Modularity

Description

Computes a global modularity measure (Q) using the Louvain community detection algorithm

Usage

$Q(A)$

Arguments

A An adjacency matrix of network data

Value

Returns Q or a measure of how well the communities in the network are compartmentalized

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Blondel, V. D., Guillaume, J. L., Lambiotte, R., & Lefebvre, E. (2008). Fast unfolding of communities in large networks. *Journal of Statistical Mechanics: Theory and Experiment*, 2008, P10008.

Rubinov, M., & Sporns, O. (2010). Complex network measures of brain connectivity: Uses and interpretations. *NeuroImage*, 52, 1059-1069.

Examples

```
# Pearson's correlation only for CRAN checks
A <- TMFG(similarity(sim.fluency(100), method = "cor"))

modularity <- Q(A)
```

randnet.test	<i>Test Against Random Networks</i>
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Description

Performs significance tests for global measures of semantic networks against the global measures of equivalent size (and density) random networks

Usage

```
randnet.test(..., iter, cores)
```

Arguments

...	Matrices or data frames. Semantic networks to be compared against random networks
iter	Numeric. Number of iterations in bootstrap. Defaults to 1000
cores	Number of computer processing cores to use for bootstrapping samples. Defaults to $n - 1$ total number of cores. Set to any number between 1 and maximum amount of cores on your computer

Value

Returns a matrix containing p-values for the network measures of the input networks against the distribution of equivalent random networks. The last two columns contain the mean ("M.rand") and standard deviation ("SD.rand") of the network measures for the random network distribution

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Viger, F., & Latapy, M. (2016). Efficient and simple generation of random simple connected graphs with prescribed degree sequence. *Journal of Complex Networks*, 4, 15-37.

Examples

```
# Get openness data
one <- open.clean[which(open.group == "Low"),]
two <- open.clean[which(open.group == "High"),]

# Compute networks
net.one <- CN(one)
net.two <- CN(two)

# Perform random networks test
randnet.test(net.one, net.two, iter = 100, cores = 2)
```

randwalk

Random Walk Simulation

Description

Simulates random walks over two networks to examine the characteristics of spontaneous spreading activation (see Kenett & Austerweil, 2016)

Usage

```
randwalk(A, B, reps = 20, steps = 10, iter = 10000, cores)
```

Arguments

A	Matrix or data frame. Adjacency matrix of a semantic network
B	Matrix or data frame. A comparison adjacency matrix of a semantic network
reps	Numeric. Number of repetitions of increments in 10 steps. Defaults to 20
steps	Numeric. Number of random steps to begin with. Defaults to 10
iter	Numeric. Number of iterations for each random walk. Defaults to 10000
cores	Numeric. Number of computer processing cores to use for bootstrapping samples. Defaults to $n - 1$ total number of cores. Set to any number between 1 and maximum amount of cores on your computer

Value

A result matrix containing the means and standard deviations for several measures as well as p -values for a Mann-Whitney U test

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com> and Yoed Kenett <yoedkenett@gmail.com>

References

Kenett, Y. N., & Austerweil, J. L. (2016). Examining search processes in low and high creative individuals with random walks. In *Paper presented at the proceedings of the 38th annual meeting of the cognitive science society*. Austin, TX.

Examples

```
# Simulate Datasets
one <- sim.fluency(10)
two <- sim.fluency(10)

# Compute similarity matrix
cos1 <- similarity(one, method = "cosine")
cos2 <- similarity(two, method = "cosine")

# Compute networks
net1 <- TMFG(cos1)
net2 <- TMFG(cos2)

# Run random walk analysis
rw.results <- randwalk(net1, net2, iter = 100, cores = 2)
```

response.analysis *Response Analysis*

Description

Computes the difference in the total and unique number of responses between two groups (follows Christensen et al., 2018)

Usage

```
response.analysis(...)
```

Arguments

... Matrix or data frame. Responses matrices for two different groups

Value

A list containing objects:

total A vector with the total responses given by each participant. A *t*-test is used to compare, on average, whether one group provides more response than the other

unique A vector with the number of unique responses provided by both groups (Total Across Groups), the number of unique responses provided by each group (Total), and the number of unique responses provided by each group that were *not* provided by the other group (Unique). A McNemar's test is used to compare whether the number of unique responses are different between groups

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Christensen, A. P., Kenett, Y. N., Cotter, K. N., Beaty, R. E., & Silvia, P. J. (2018). Remotely close associations: Openness to experience and semantic memory structure. *European Journal of Personality*, *32*, 480-492.

Examples

```
# Obtain data
low <- open.clean[which(open.group == "Low"),]
high <- open.clean[which(open.group == "High"),]

# Perform analysis
response.analysis(low, high)
```

semnetmeas

Semantic Network Measures

Description

Computes the average shortest path length (ASPL), clustering coefficient(CC), and modularity (Q) of the network

Usage

```
semnetmeas(A, meas = c("ASPL", "CC", "Q"), weighted = FALSE)
```

Arguments

A Matrix or data frame. An adjacency matrix of a network

meas Character. Global network measures to compute. By default, computes ASPL, CC, and Q. Individual measures can be selected

weighted Boolean. Should weighted measures be computed? Defaults to FALSE. Set to TRUE for weighted measures

Value

Returns a values for ASPL, CC, and Q

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Simulate Datasets
one <- sim.fluency(10)

# Compute similarity matrix
cos <- similarity(one, method = "cosine")

# Compute networks
net <- TMFG(cos)

# Compute global network measures
globmeas <- semnetmeas(net)
```

SemNeTShiny

Shiny App for SemNeT

Description

An interactive Shiny application for running [SemNeT](#) analysis.

Usage

```
SemNeTShiny()
```

Value

A list called `resultShiny` containing:

<code>data</code>	The data imported into SemNeTShiny
<code>group</code>	The grouping variable imported into SemNeTShiny
<code>network</code>	The networks generated during SemNeTShiny session. The networks are labelled using the provided grouping variable
<code>measures</code>	Network measures ASPL (Average Shortest Path Lengths), CC (Clustering Coefficient), and Q (Modularity) for the networks generated during SemNeTShiny (see semnetmeas)
<code>comparePlot</code>	A visualization of the networks generated during SemNeTShiny (see compare_nets)
<code>randomTest</code>	Statistical results from the Random Network Test in SemNeTShiny (see randnet.test)
<code>bootstrap</code>	Results from the Bootstrap Network Analysis in SemNeTShiny (see bootSemNeT)

bootstrapTest	Statistical results from the Bootstrap Network Analysis (see test.bootSemNET)
bootstrapPlot	Plots of the statistical results from the Bootstrap Network Analysis (see plot.bootSemNET)
randomWalk	Results from the Random Walk Analysis (see randwalk)
bootstrapPlot	Results from the Spreading Activation Analysis (see spreadr)

Examples

```
if(interactive())
{SemNeTShiny()}
```

sim.fluency	<i>Simulates a verbal fluency binary response matrix</i>
-------------	--

Description

Simulates verbal fluency data based on the number of nodes in the desired network. The summed total of each response is simulated from a poisson distribution (see [rpois](#)), using frequencies from the [animals.freq](#) data. Using these sums, participants responses are simulated with a probability of giving a response as the total of the summed response over the number of participants.

Usage

```
sim.fluency(nodes, cases, random = FALSE)
```

Arguments

nodes	Numeric. Number of nodes to simulate in data. Defaults to 100
cases	Numeric. Number of participants to simulate in data. Defaults to 500
random	Boolean. Should the frequencies be randomly sampled from? Defaults to FALSE.

Value

A binary matrix with p (participants) by n (nodes)

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Simulate data for 50 nodes and 200 participants
sim.fluency(nodes = 50, cases = 200)
```

similarity

*Measures of Similarity***Description**

Computes several measures of similarity (see Choi, Cha, & Tappert, 2010 for additional measures)

Usage

```
similarity(
  data,
  method = c("angular", "cor", "cosine", "euclid", "faith", "jaccard", "phi", "rr")
)
```

Arguments

data Matrix or data frame. A binarized dataset of verbal fluency or linguistic data

method Character. Type of similarity measure to compute.

Below are the definitions for each bin:

	1	0		
1	a	b	a+b	(R1)
0	c	d	c+d	(R2)
	a+c	b+d	a+b+c+d	(N)
	(C1)	(C2)	(N)	

Options include:

- "angular" = $1 - (2 * \text{acos}(\text{cosinesimilarity}) / \pi)$
- "cosine" = $a / \sqrt{(a + b)(a + c)}$
- "faith" = $a + 0.5d / a + b + c + d$
- "jaccard" = $a / a + b + c$
- "phi" and "cor" = $ad - bc / \sqrt{(R1xR2xC1xC2)}$
- "rr" = $a / a + b + c + d$

Value

A symmetric similarity matrix

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

Choi, S. S., Cha, S. H., & Tappert, C. C. (2010). A survey of binary similarity and distance measures. *Journal of Systemics, Cybernetics and Informatics*, 8, 43-48.

Examples

```
# Simulate Datasets
one <- sim.fluency(10)

# Compute similarity matrix
cos <- similarity(one, method = "cosine")
```

test.bootSemNeT *Statistical tests for bootSemNeT*

Description

Computes statistical tests for bootstrapped networks from [bootSemNeT](#)

Usage

```
test.bootSemNeT(
  ...,
  test = c("ANCOVA", "ANOVA", "t-test"),
  measures = c("ASPL", "CC", "Q"),
  formula = NULL,
  groups = NULL
)
```

Arguments

...	Object(s) from bootSemNeT
test	Character. Type of statistical test to be used. <ul style="list-style-type: none"> • "t-test" Computes t-tests for all measures • "ANOVA" Computes ANOVAs and includes Tukey's HSD for pairwise comparisons (TukeyHSD) • "ANCOVA" Computes ANCOVAs that control for the number of nodes and edges in the networks and includes adjusted means and Tukey's HSD for pairwise comparisons (TukeyHSD)
measures	Character. Network measures to be tested. <ul style="list-style-type: none"> • ASPL Average shortest path length • CC Clustering coefficient • Q Modularity statistic
formula	Character. A formula for specifying an ANOVA structure. The formula should have the predictor variable as "y" and include the names the variables are grouped by (e.g., formula = "y ~ group_var1 * group_var2"). See Two-way ANOVA example in examples
groups	Data frame. A data frame specifying the groups to be input into the formula. The column names should be the variable names of interest. The groups should be in the same order as the groups input into bootSemNeT

Value

Returns a list containing the objects:

ASPL	Test statistics for each proportion of nodes remaining for ASPL
CC	Test statistics for each proportion of nodes remaining for CC
Q	Test statistics for each proportion of nodes remaining for Q

If two groups:

A matrix in each object has the following columns:

t-statistic	Statistic from the <code>t.test</code>
df	Degrees of freedom
p-value	p -value with values equal to 0 being $p < .001$
d	Cohen's d
CI95.lower	Lower bound of the 95 percent confidence interval
CI95.upper	Upper bound of the 95 percent confidence interval
Direction	Direction of the effect. The argument groups will specify specifically which group is higher or lower on the measure. If no groups are input, then "d" and "p" are used to represent data and paired samples from <code>bootSemNeT</code> , respectively

Row names refer to the proportion of nodes remaining in bootstrapped networks

If three or more groups:

A list containing two objects:

ANOVA	A matrix containing the F -statistic, group degrees of freedom, residual degrees of freedom, p -value, and partial eta squared $p.eta.sq$
HSD	A matrix containing the differences between each group (<code>diff</code>), lower (<code>lwr</code>) and upper (<code>upr</code>) bounds of the 95% confidence interval, and the adjusted p -value (<code>p.adj</code>)

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

Examples

```
# Simulate Dataset
one <- sim.fluency(20)
two <- sim.fluency(20)

# Run partial bootstrap networks
two.result <- bootSemNeT(one, two, prop = .50, iter = 100,
sim = "cosine", cores = 2, type = "node", method = "TMFG")

# Compute tests
test.bootSemNeT(two.result)
```

```

# Two-way ANOVA example
## Simulated data
hihi <- sim.fluency(50, 500)
hilo <- sim.fluency(50, 500)
lohi <- sim.fluency(50, 500)
lolo <- sim.fluency(50, 500)

## Create groups
groups <- matrix(
  c("high", "high",
    "high", "low",
    "low", "high",
    "low", "low"
  ), ncol = 2, byrow = TRUE)

## Change column names (variable names)
colnames(groups) <- c("gf", "caq")

## Run partial bootstrap networks
boot.fifty <- bootSemNeT(hihi, hilo, lohi, lolo, prop = .50,
  type = "node", method = "TMFG", cores = 2, iter = 100)
boot.sixty <- bootSemNeT(hihi, hilo, lohi, lolo, prop = .60,
  type = "node", method = "TMFG", cores = 2, iter = 100)

## Compute tests
test.bootSemNeT(boot.fifty, boot.sixty,
  test = "ANOVA", formula = "y ~ gf*caq", groups = groups)

```

 TMFG

Triangulated Maximally Filtered Graph

Description

Applies the Triangulated Maximally Filtered Graph (TMFG) filtering method (**Please see and cite Massara et al., 2016**). The TMFG method uses a structural constraint that limits the number of zero-order correlations included in the network ($3n - 6$; where n is the number of variables). The TMFG algorithm begins by identifying four variables which have the largest sum of correlations to all other variables. Then, it iteratively adds each variable with the largest sum of three correlations to nodes already in the network until all variables have been added to the network. This structure can be associated with the inverse correlation matrix (i.e., precision matrix) to be turned into a GGM (i.e., partial correlation network) by using [LoGo](#). See Details for more information on this network estimation method.

Usage

```
TMFG(data, depend = FALSE)
```


Arguments

data	Matrix or data frame. Must be a square matrix
depend	Boolean. Is network a dependency (or directed) network? Defaults to FALSE. Set to TRUE to generate a TMFG-filtered dependency network (output obtained from the depend function)

Details

The TMFG method applies a structural constraint on the network, which restrains the network to retain a certain number of edges ($3n-6$, where n is the number of nodes; Massara et al., 2016). The network is also composed of 3- and 4-node cliques (i.e., sets of connected nodes; a triangle and tetrahedron, respectively). The TMFG method constructs a network using zero-order correlations and the resulting network can be associated with the inverse covariance matrix (yielding a GGM; Barfuss, Massara, Di Matteo, & Aste, 2016). Notably, the TMFG can use any association measure and thus does not assume the data is multivariate normal.

Construction begins by forming a tetrahedron of the four nodes that have the highest sum of correlations that are greater than the average correlation in the correlation matrix. Next, the algorithm iteratively identifies the node that maximizes its sum of correlations to a connected set of three nodes (triangles) already included in the network and then adds that node to the network. The process is completed once every node is connected in the network. In this process, the network automatically generates what's called a planar network. A planar network is a network that could be drawn on a sphere with no edges crossing (often, however, the networks are depicted with edges crossing; Tumminello, Aste, Di Matteo, & Mantegna, 2005).

Value

Returns an TMFG filtered adjacency matrix

Author(s)

Alexander Christensen <alexpaulchristensen@gmail.com>

References

- Christensen, A. P., Kenett, Y. N., Aste, T., Silvia, P. J., & Kwapil, T. R. (2018). Network structure of the Wisconsin Schizotypy Scales-Short Forms: Examining psychometric network filtering approaches. *Behavior Research Methods*, *50*, 2531-2550.
- Massara, G. P., Di Matteo, T., & Aste, T. (2016). Network filtering for big data: Triangulated maximally filtered graph. *Journal of Complex Networks*, *5*, 161-178.

Examples

```
# Pearson's correlation only for CRAN checks
A <- TMFG(similarity(sim.fluency(100), method = "cor"))
```

`two.result`*Simulated Result for Dataset One and Two*

Description

A result of `bootSemNeT` from two simulated datasets

Usage

```
data(two.result)
```

Format

```
two.result (list, length = 6)
```

Examples

```
data("two.result")
```

`vignette.plots`*Plots for Vignette*

Description

Plots for vignette taken from Christensen & Kenett (2019)

Usage

```
data(vignette.plots)
```

Format

```
vignette.plots (list, length = 3)
```

References

Christensen, A. P., & Kenett, Y. N. (2019) Semantic network analysis (SemNA): A tutorial on preprocessing, estimating, and analyzing semantic networks. *PsyArXiv*.

Examples

```
data("vignette.plots")
```

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