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Description An implementation of network-based statistics in R using mixed effects models. Theoretical background for Network-Based Statistics can be found in Zalesky et al. (2010) <doi:10.1016 j.neuroimage.2010.06.041="">. For Mixed Effects Models check the R package <https: cran.r-project.org="" package="nlme">.</https:></doi:10.1016>
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edge_lm

Edgewise Linear Model

Description

This function computes the specified linear model (LM) for each edge in the network, and calculates the multiple testing p-value based on the p.adjust function.

Usage

Arguments

net	3D volume (2D matrices for each observation) or 2D matrix of edges as columns.
nnodes	Number of network nodes.
idata	Matrix or data.frame including independent variables of interest of the model.
mod	Model, specify as a string, e.g., "~Group + Age".
diag	Logical indicating if matrix diagonal is to be included in the analysis (default: FALSE).
padj	Character string that indicates the p.adjust method.
cores	Number of selected cores for parallel computing (default: NULL).
expList	Character string adding variable names to the varlist of 'clusterExport' (default: NULL).
verbose	Logical indicating if messages should be printed (default: TRUE).
• • •	Additional arguments to be passed to the low level 'lm' function.

Details

It's VERY IMPORTANT when giving *net* as a 2D matrix or data.frame, to be completely sure that column distribution fits that of the upper triangle indices of an *nnodes* * *nnodes* matrix. This may be verified through the edge indices, e.g., "which(upper.tri(matrix(nrow = nnodes, ncol = nnodes)), arr.ind = T)" (see vignette NBR-LME for more details).

To know more about *padj* methods, check help for the p. adjust function. It is noticeable that this multiple comparison approach can be much more faster than the permutations run by the Network-Based Statistics framework, however this is a much more conservative approach (see Zalesky et al. (2010) doi: 10.1016/j.neuroimage.2010.06.041 for more detail).

Value

data.frame containing the edge labels, observed statistics, their corresponding p-value, and their adjusted p-values.

Examples

```
data(frontal2D)
edge_result <- edge_lm(net = frontal2D[,-(1:3)], nnodes = 28,
   idata = frontal2D[,1:3], mod = "~ Group + Sex * Age",
   padj = "fdr")
head(edge_result)
if(any(edge_result[,5]<0.05)){
   show(edge_result[which(edge_result[,5]<0.05),1:5])
}</pre>
```

frontal2D

Frontal lobe functional connectivity in ADHD

Description

A dataset containing the functional connectivity between frontal lobe areas of the brain in 24 control and 24 patients with Attention-Deficit/Hyperactivity Disorder (ADHD).

Usage

frontal2D

Format

A data frame with 48 rows and 381 variables:

Group Diagnostic group factor, control or patient.

Sex Factor, female (F) or male (M).

Age Chronological age in years, numeric.

FAG.FAD Functional connectivity between FAG and FAD regions, numeric

FAG.F1G Functional connectivity between FAG and F1G regions, numeric

FAD.F1G Functional connectivity between FAD and F1G regions, numeric

FAG.F1D Functional connectivity between FAG and F1D regions, numeric

FAD.F1D Functional connectivity between FAD and F1D regions, numeric

F1G.F1D Functional connectivity between F1G and F1D regions, numeric

FAG.F1OG Functional connectivity between FAG and F1OG regions, numeric

FAD.F1OG Functional connectivity between FAD and F1OG regions, numeric

F1G.F1OG Functional connectivity between F1G and F1OG regions, numeric
F1D.F1OG Functional connectivity between F1D and F1OG regions, numeric
FAG.F1OD Functional connectivity between FAG and F1OD regions, numeric
FAD.F1OD Functional connectivity between FAD and F1OD regions, numeric
F1G.F1OD Functional connectivity between F1G and F1OD regions, numeric
F1D.F1OD Functional connectivity between F1D and F1OD regions, numeric
F10G.F10D Functional connectivity between F10G and F10D regions, numeric
FAG.F2G Functional connectivity between FAG and F2G regions, numeric
FAD.F2G Functional connectivity between FAD and F2G regions, numeric
F1G.F2G Functional connectivity between F1G and F2G regions, numeric
F1D.F2G Functional connectivity between F1D and F2G regions, numeric
F10G.F2G Functional connectivity between F10G and F2G regions, numeric
F10D.F2G Functional connectivity between F10D and F2G regions, numeric
FAG.F2D Functional connectivity between FAG and F2D regions, numeric
FAD.F2D Functional connectivity between FAD and F2D regions, numeric
F1G.F2D Functional connectivity between F1G and F2D regions, numeric
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F10D.F2D Functional connectivity between F10D and F2D regions, numeric
F2G.F2D Functional connectivity between F2G and F2D regions, numeric
FAG.F2OG Functional connectivity between FAG and F2OG regions, numeric
FAD.F2OG Functional connectivity between FAD and F2OG regions, numeric
F1G.F2OG Functional connectivity between F1G and F2OG regions, numeric
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FAD.F2OD Functional connectivity between FAD and F2OD regions, numeric
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F2D.F2OD Functional connectivity between F2D and F2OD regions, numeric
F2OG.F2OD Functional connectivity between F2OG and F2OD regions numeric

FAG.F3OPG Functional connectivity between FAG and F3OPG regions, numeric
FAD.F3OPG Functional connectivity between FAD and F3OPG regions, numeric
F1G.F3OPG Functional connectivity between F1G and F3OPG regions, numeric
F1D.F3OPG Functional connectivity between F1D and F3OPG regions, numeric
F10G.F30PG Functional connectivity between F10G and F30PG regions, numeric
F10D.F30PG Functional connectivity between F10D and F30PG regions, numeric
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FAG.F3TG Functional connectivity between FAG and F3TG regions, numeric
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F1D.F3TD Functional connectivity between F1D and F3TD regions, numeric

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FAD.F3OG Functional connectivity between FAD and F3OG regions, numeric
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F3TG.F3OG Functional connectivity between F3TG and F3OG regions, numeric
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FAG.F3OD Functional connectivity between FAG and F3OD regions, numeric
FAD.F3OD Functional connectivity between FAD and F3OD regions, numeric
F1G.F3OD Functional connectivity between F1G and F3OD regions, numeric
F1D.F3OD Functional connectivity between F1D and F3OD regions, numeric
F10G.F30D Functional connectivity between F10G and F30D regions, numeric
F10D.F30D Functional connectivity between F10D and F30D regions, numeric
F2G.F3OD Functional connectivity between F2G and F3OD regions, numeric
F2D.F3OD Functional connectivity between F2D and F3OD regions, numeric
F2OG.F3OD Functional connectivity between F2OG and F3OD regions, numeric
F2OD.F3OD Functional connectivity between F2OD and F3OD regions, numeric
F3OPG.F3OD Functional connectivity between F3OPG and F3OD regions, numeric
F3OPD.F3OD Functional connectivity between F3OPD and F3OD regions, numeric
F3TG.F3OD Functional connectivity between F3TG and F3OD regions, numeric
F3TD.F3OD Functional connectivity between F3TD and F3OD regions, numeric

F3OG.F3OD Functional connectivity between F3OG and F3OD regions, numeric
FAG.ORG Functional connectivity between FAG and ORG regions, numeric
FAD.ORG Functional connectivity between FAD and ORG regions, numeric
F1G.ORG Functional connectivity between F1G and ORG regions, numeric
F1D.ORG Functional connectivity between F1D and ORG regions, numeric
F10G.ORG Functional connectivity between F10G and ORG regions, numeric
F1OD.ORG Functional connectivity between F1OD and ORG regions, numeric
F2G.ORG Functional connectivity between F2G and ORG regions, numeric
F2D.ORG Functional connectivity between F2D and ORG regions, numeric
F2OG.ORG Functional connectivity between F2OG and ORG regions, numeric
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F3OPD.ORG Functional connectivity between F3OPD and ORG regions, numeric
F3TG.ORG Functional connectivity between F3TG and ORG regions, numeric
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F3OG.ORG Functional connectivity between F3OG and ORG regions, numeric
F3OD.ORG Functional connectivity between F3OD and ORG regions, numeric
FAG.ORD Functional connectivity between FAG and ORD regions, numeric
FAD.ORD Functional connectivity between FAD and ORD regions, numeric
F1G.ORD Functional connectivity between F1G and ORD regions, numeric
F1D.ORD Functional connectivity between F1D and ORD regions, numeric
F10G.ORD Functional connectivity between F10G and ORD regions, numeric
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F2OD.ORD Functional connectivity between F2OD and ORD regions, numeric
F3OPG.ORD Functional connectivity between F3OPG and ORD regions, numeric
F3OPD.ORD Functional connectivity between F3OPD and ORD regions, numeric
F3TG.ORD Functional connectivity between F3TG and ORD regions, numeric
F3TD.ORD Functional connectivity between F3TD and ORD regions, numeric
F3OG.ORD Functional connectivity between F3OG and ORD regions, numeric
F3OD.ORD Functional connectivity between F3OD and ORD regions, numeric
ORG.ORD Functional connectivity between ORG and ORD regions, numeric
FAG.SMAG Functional connectivity between FAG and SMAG regions, numeric
FAD.SMAG Functional connectivity between FAD and SMAG regions, numeric
F1G.SMAG Functional connectivity between F1G and SMAG regions, numeric

F1D.SMAG Functional connectivity between F1D and SMAG regions, numeric F10G.SMAG Functional connectivity between F10G and SMAG regions, numeric F10D.SMAG Functional connectivity between F10D and SMAG regions, numeric **F2G.SMAG** Functional connectivity between F2G and SMAG regions, numeric **F2D.SMAG** Functional connectivity between F2D and SMAG regions, numeric F2OG.SMAG Functional connectivity between F2OG and SMAG regions, numeric F2OD.SMAG Functional connectivity between F2OD and SMAG regions, numeric F3OPG.SMAG Functional connectivity between F3OPG and SMAG regions, numeric F3OPD.SMAG Functional connectivity between F3OPD and SMAG regions, numeric F3TG.SMAG Functional connectivity between F3TG and SMAG regions, numeric **F3TD.SMAG** Functional connectivity between F3TD and SMAG regions, numeric F3OG.SMAG Functional connectivity between F3OG and SMAG regions, numeric **F3OD.SMAG** Functional connectivity between F3OD and SMAG regions, numeric **ORG.SMAG** Functional connectivity between ORG and SMAG regions, numeric **ORD.SMAG** Functional connectivity between ORD and SMAG regions, numeric FAG.SMAD Functional connectivity between FAG and SMAD regions, numeric FAD.SMAD Functional connectivity between FAD and SMAD regions, numeric **F1G.SMAD** Functional connectivity between F1G and SMAD regions, numeric F1D.SMAD Functional connectivity between F1D and SMAD regions, numeric F10G.SMAD Functional connectivity between F10G and SMAD regions, numeric F10D.SMAD Functional connectivity between F10D and SMAD regions, numeric **F2G.SMAD** Functional connectivity between F2G and SMAD regions, numeric **F2D.SMAD** Functional connectivity between F2D and SMAD regions, numeric F2OG.SMAD Functional connectivity between F2OG and SMAD regions, numeric F2OD.SMAD Functional connectivity between F2OD and SMAD regions, numeric F3OPG.SMAD Functional connectivity between F3OPG and SMAD regions, numeric F3OPD.SMAD Functional connectivity between F3OPD and SMAD regions, numeric **F3TG.SMAD** Functional connectivity between F3TG and SMAD regions, numeric **F3TD.SMAD** Functional connectivity between F3TD and SMAD regions, numeric F3OG.SMAD Functional connectivity between F3OG and SMAD regions, numeric **F3OD.SMAD** Functional connectivity between F3OD and SMAD regions, numeric ORG.SMAD Functional connectivity between ORG and SMAD regions, numeric **ORD.SMAD** Functional connectivity between ORD and SMAD regions, numeric SMAG.SMAD Functional connectivity between SMAG and SMAD regions, numeric FAG.COBG Functional connectivity between FAG and COBG regions, numeric FAD.COBG Functional connectivity between FAD and COBG regions, numeric F1G.COBG Functional connectivity between F1G and COBG regions, numeric

F1D.COBG Functional connectivity between F1D and COBG regions, numeric **F10G.COBG** Functional connectivity between F10G and COBG regions, numeric F10D.COBG Functional connectivity between F10D and COBG regions, numeric **F2G.COBG** Functional connectivity between F2G and COBG regions, numeric **F2D.COBG** Functional connectivity between F2D and COBG regions, numeric **F2OG.COBG** Functional connectivity between F2OG and COBG regions, numeric F2OD.COBG Functional connectivity between F2OD and COBG regions, numeric F3OPG.COBG Functional connectivity between F3OPG and COBG regions, numeric F3OPD.COBG Functional connectivity between F3OPD and COBG regions, numeric F3TG.COBG Functional connectivity between F3TG and COBG regions, numeric F3TD.COBG Functional connectivity between F3TD and COBG regions, numeric F3OG.COBG Functional connectivity between F3OG and COBG regions, numeric F3OD.COBG Functional connectivity between F3OD and COBG regions, numeric **ORG.COBG** Functional connectivity between ORG and COBG regions, numeric **ORD.COBG** Functional connectivity between ORD and COBG regions, numeric SMAG.COBG Functional connectivity between SMAG and COBG regions, numeric SMAD.COBG Functional connectivity between SMAD and COBG regions, numeric **FAG.COBD** Functional connectivity between FAG and COBD regions, numeric FAD.COBD Functional connectivity between FAD and COBD regions, numeric F1G.COBD Functional connectivity between F1G and COBD regions, numeric F1D.COBD Functional connectivity between F1D and COBD regions, numeric F10G.COBD Functional connectivity between F10G and COBD regions, numeric **F10D.COBD** Functional connectivity between F10D and COBD regions, numeric **F2G.COBD** Functional connectivity between F2G and COBD regions, numeric **F2D.COBD** Functional connectivity between F2D and COBD regions, numeric F2OG.COBD Functional connectivity between F2OG and COBD regions, numeric **F2OD.COBD** Functional connectivity between F2OD and COBD regions, numeric **F3OPG.COBD** Functional connectivity between F3OPG and COBD regions, numeric **F3OPD.COBD** Functional connectivity between F3OPD and COBD regions, numeric F3TG.COBD Functional connectivity between F3TG and COBD regions, numeric **F3TD.COBD** Functional connectivity between F3TD and COBD regions, numeric F3OG.COBD Functional connectivity between F3OG and COBD regions, numeric **F3OD.COBD** Functional connectivity between F3OD and COBD regions, numeric **ORG.COBD** Functional connectivity between ORG and COBD regions, numeric **ORD.COBD** Functional connectivity between ORD and COBD regions, numeric SMAG.COBD Functional connectivity between SMAG and COBD regions, numeric SMAD.COBD Functional connectivity between SMAD and COBD regions, numeric

COBG.COBD Functional connectivity between COBG and COBD regions, numeric FAG.FMG Functional connectivity between FAG and FMG regions, numeric FAD.FMG Functional connectivity between FAD and FMG regions, numeric **F1G.FMG** Functional connectivity between F1G and FMG regions, numeric **F1D.FMG** Functional connectivity between F1D and FMG regions, numeric F10G.FMG Functional connectivity between F10G and FMG regions, numeric F10D.FMG Functional connectivity between F10D and FMG regions, numeric **F2G.FMG** Functional connectivity between F2G and FMG regions, numeric **F2D.FMG** Functional connectivity between F2D and FMG regions, numeric F2OG.FMG Functional connectivity between F2OG and FMG regions, numeric F2OD.FMG Functional connectivity between F2OD and FMG regions, numeric F3OPG.FMG Functional connectivity between F3OPG and FMG regions, numeric **F3OPD.FMG** Functional connectivity between F3OPD and FMG regions, numeric **F3TG.FMG** Functional connectivity between F3TG and FMG regions, numeric **F3TD.FMG** Functional connectivity between F3TD and FMG regions, numeric **F3OG.FMG** Functional connectivity between F3OG and FMG regions, numeric F3OD.FMG Functional connectivity between F3OD and FMG regions, numeric **ORG.FMG** Functional connectivity between ORG and FMG regions, numeric **ORD.FMG** Functional connectivity between ORD and FMG regions, numeric SMAG.FMG Functional connectivity between SMAG and FMG regions, numeric SMAD.FMG Functional connectivity between SMAD and FMG regions, numeric **COBG.FMG** Functional connectivity between COBG and FMG regions, numeric **COBD.FMG** Functional connectivity between COBD and FMG regions, numeric FAG.FMD Functional connectivity between FAG and FMD regions, numeric **FAD.FMD** Functional connectivity between FAD and FMD regions, numeric **F1G.FMD** Functional connectivity between F1G and FMD regions, numeric F1D.FMD Functional connectivity between F1D and FMD regions, numeric F10G.FMD Functional connectivity between F10G and FMD regions, numeric F10D.FMD Functional connectivity between F10D and FMD regions, numeric F2G.FMD Functional connectivity between F2G and FMD regions, numeric **F2D.FMD** Functional connectivity between F2D and FMD regions, numeric F2OG.FMD Functional connectivity between F2OG and FMD regions, numeric **F2OD.FMD** Functional connectivity between F2OD and FMD regions, numeric **F3OPG.FMD** Functional connectivity between F3OPG and FMD regions, numeric **F3OPD.FMD** Functional connectivity between F3OPD and FMD regions, numeric F3TG.FMD Functional connectivity between F3TG and FMD regions, numeric F3TD.FMD Functional connectivity between F3TD and FMD regions, numeric

F30G.FMD Functional connectivity between F30G and FMD regions, numeric **F3OD.FMD** Functional connectivity between F3OD and FMD regions, numeric **ORG.FMD** Functional connectivity between ORG and FMD regions, numeric **ORD.FMD** Functional connectivity between ORD and FMD regions, numeric **SMAG.FMD** Functional connectivity between SMAG and FMD regions, numeric SMAD.FMD Functional connectivity between SMAD and FMD regions, numeric **COBG.FMD** Functional connectivity between COBG and FMD regions, numeric **COBD.FMD** Functional connectivity between COBD and FMD regions, numeric **FMG.FMD** Functional connectivity between FMG and FMD regions, numeric FAG.FMOG Functional connectivity between FAG and FMOG regions, numeric **FAD.FMOG** Functional connectivity between FAD and FMOG regions, numeric F1G.FMOG Functional connectivity between F1G and FMOG regions, numeric F1D.FMOG Functional connectivity between F1D and FMOG regions, numeric F10G.FMOG Functional connectivity between F10G and FMOG regions, numeric F10D.FMOG Functional connectivity between F10D and FMOG regions, numeric **F2G.FMOG** Functional connectivity between F2G and FMOG regions, numeric F2D.FMOG Functional connectivity between F2D and FMOG regions, numeric **F2OG.FMOG** Functional connectivity between F2OG and FMOG regions, numeric F2OD.FMOG Functional connectivity between F2OD and FMOG regions, numeric F3OPG.FMOG Functional connectivity between F3OPG and FMOG regions, numeric F3OPD.FMOG Functional connectivity between F3OPD and FMOG regions, numeric F3TG.FMOG Functional connectivity between F3TG and FMOG regions, numeric **F3TD.FMOG** Functional connectivity between F3TD and FMOG regions, numeric F3OG.FMOG Functional connectivity between F3OG and FMOG regions, numeric F3OD.FMOG Functional connectivity between F3OD and FMOG regions, numeric ORG.FMOG Functional connectivity between ORG and FMOG regions, numeric **ORD.FMOG** Functional connectivity between ORD and FMOG regions, numeric SMAG.FMOG Functional connectivity between SMAG and FMOG regions, numeric SMAD.FMOG Functional connectivity between SMAD and FMOG regions, numeric COBG.FMOG Functional connectivity between COBG and FMOG regions, numeric **COBD.FMOG** Functional connectivity between COBD and FMOG regions, numeric FMG.FMOG Functional connectivity between FMG and FMOG regions, numeric FMD.FMOG Functional connectivity between FMD and FMOG regions, numeric FAG.FMOD Functional connectivity between FAG and FMOD regions, numeric **FAD.FMOD** Functional connectivity between FAD and FMOD regions, numeric F1G.FMOD Functional connectivity between F1G and FMOD regions, numeric F1D.FMOD Functional connectivity between F1D and FMOD regions, numeric

F10G.FMOD Functional connectivity between F10G and FMOD regions, numeric F10D.FMOD Functional connectivity between F10D and FMOD regions, numeric **F2G.FMOD** Functional connectivity between F2G and FMOD regions, numeric **F2D.FMOD** Functional connectivity between F2D and FMOD regions, numeric **F2OG.FMOD** Functional connectivity between F2OG and FMOD regions, numeric F2OD.FMOD Functional connectivity between F2OD and FMOD regions, numeric F3OPG.FMOD Functional connectivity between F3OPG and FMOD regions, numeric F3OPD.FMOD Functional connectivity between F3OPD and FMOD regions, numeric **F3TG.FMOD** Functional connectivity between F3TG and FMOD regions, numeric F3TD.FMOD Functional connectivity between F3TD and FMOD regions, numeric **F30G.FMOD** Functional connectivity between F30G and FMOD regions, numeric **F3OD.FMOD** Functional connectivity between F3OD and FMOD regions, numeric **ORG.FMOD** Functional connectivity between ORG and FMOD regions, numeric **ORD.FMOD** Functional connectivity between ORD and FMOD regions, numeric SMAG.FMOD Functional connectivity between SMAG and FMOD regions, numeric SMAD.FMOD Functional connectivity between SMAD and FMOD regions, numeric COBG.FMOD Functional connectivity between COBG and FMOD regions, numeric **COBD.FMOD** Functional connectivity between COBD and FMOD regions, numeric FMG.FMOD Functional connectivity between FMG and FMOD regions, numeric FMD.FMOD Functional connectivity between FMD and FMOD regions, numeric FMOG.FMOD Functional connectivity between FMOG and FMOD regions, numeric **FAG.GRG** Functional connectivity between FAG and GRG regions, numeric **FAD.GRG** Functional connectivity between FAD and GRG regions, numeric F1G.GRG Functional connectivity between F1G and GRG regions, numeric F1D.GRG Functional connectivity between F1D and GRG regions, numeric F10G.GRG Functional connectivity between F10G and GRG regions, numeric F10D.GRG Functional connectivity between F10D and GRG regions, numeric **F2G.GRG** Functional connectivity between F2G and GRG regions, numeric **F2D.GRG** Functional connectivity between F2D and GRG regions, numeric F2OG.GRG Functional connectivity between F2OG and GRG regions, numeric F2OD.GRG Functional connectivity between F2OD and GRG regions, numeric F3OPG.GRG Functional connectivity between F3OPG and GRG regions, numeric F3OPD.GRG Functional connectivity between F3OPD and GRG regions, numeric **F3TG.GRG** Functional connectivity between F3TG and GRG regions, numeric **F3TD.GRG** Functional connectivity between F3TD and GRG regions, numeric F3OG.GRG Functional connectivity between F3OG and GRG regions, numeric F3OD.GRG Functional connectivity between F3OD and GRG regions, numeric

ORG.GRG Functional connectivity between ORG and GRG regions, numeric
ORD.GRG Functional connectivity between ORD and GRG regions, numeric
SMAG.GRG Functional connectivity between SMAG and GRG regions, numeric
SMAD.GRG Functional connectivity between SMAD and GRG regions, numeric
COBG.GRG Functional connectivity between COBG and GRG regions, numeric
COBD.GRG Functional connectivity between COBD and GRG regions, numeric
FMG.GRG Functional connectivity between FMG and GRG regions, numeric
FMD.GRG Functional connectivity between FMD and GRG regions, numeric
$\label{eq:fmog.grad} \textbf{FMOG.GRG} \ \ \text{Functional connectivity between FMOG and GRG regions, numeric}$
$\label{eq:fmod_grad} \textbf{FMOD.GRG} \ \ \text{Functional connectivity between FMOD and GRG regions, numeric}$
FAG.GRD Functional connectivity between FAG and GRD regions, numeric
FAD.GRD Functional connectivity between FAD and GRD regions, numeric
F1G.GRD Functional connectivity between F1G and GRD regions, numeric
F1D.GRD Functional connectivity between F1D and GRD regions, numeric
F10G.GRD Functional connectivity between F10G and GRD regions, numeric
F10D.GRD Functional connectivity between F10D and GRD regions, numeric
F2G.GRD Functional connectivity between F2G and GRD regions, numeric
F2D.GRD Functional connectivity between F2D and GRD regions, numeric
F2OG.GRD Functional connectivity between F2OG and GRD regions, numeric
F2OD.GRD Functional connectivity between F2OD and GRD regions, numeric
F3OPG.GRD Functional connectivity between F3OPG and GRD regions, numeric
F3OPD.GRD Functional connectivity between F3OPD and GRD regions, numeric
F3TG.GRD Functional connectivity between F3TG and GRD regions, numeric
F3TD.GRD Functional connectivity between F3TD and GRD regions, numeric
F3OG.GRD Functional connectivity between F3OG and GRD regions, numeric
F3OD.GRD Functional connectivity between F3OD and GRD regions, numeric
ORG.GRD Functional connectivity between ORG and GRD regions, numeric
ORD.GRD Functional connectivity between ORD and GRD regions, numeric
SMAG.GRD Functional connectivity between SMAG and GRD regions, numeric
SMAD.GRD Functional connectivity between SMAD and GRD regions, numeric
COBG.GRD Functional connectivity between COBG and GRD regions, numeric
COBD.GRD Functional connectivity between COBD and GRD regions, numeric
FMG.GRD Functional connectivity between FMG and GRD regions, numeric
FMD.GRD Functional connectivity between FMD and GRD regions, numeric
$\textbf{FMOG.GRD} \ \ \text{Functional connectivity between FMOG and GRD regions, numeric}$
FMOD.GRD Functional connectivity between FMOD and GRD regions, numeric
GRG.GRD Functional connectivity between GRG and GRD regions numeric

nbr_lm

Details

Data was taken from the ADHD200 dataset and variables were manipulated in order to be different of the original data. Functional connectivity was measured as the Pearson correlation between the average fMRI signal from the regions of interest (ROI), i.e., 28 anatomical areas of the frontal lobe. Thus, a total of 378 pairwise connections are contained in the dataset.

Source

```
https://fcon_1000.projects.nitrc.org/indi/adhd200/
```

nbr_lm

Network-based R-statistics using Linear Model

Description

This function computes the specified linear model (LM) for each edge in the network, and calculates the family wise error (FWE) p-value for the size of the clusters of connected edges that are individually below the P threshold (*thrP*), or above the T threshold (*thrT*). FWE estimation is based on the null distribution of the maximum size of sets of connected edges (defined as above), obtained with *nperm* permutations of the original data.

Usage

Arguments

net	3D volume (2D matrices for each observation) or 2D matrix of edges as columns.
nnodes	Number of network nodes.
idata	Matrix or data.frame including independent variables of interest of the model.
mod	Model, specify as a string, e.g., "~Group + Age".
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "lower". You can specify just the initial letter.
diag	Logical indicating if matrix diagonal is to be included in the analysis (default: FALSE).
nperm	Number of permutations.
thrP	Individual edge p-value threshold (if NULL, thrT should be given).
thrT	Individual edge T-value threshold (if NULL, thrP should be given).
cores	Number of selected cores for parallel computing (default: NULL).
nudist	Logical indicating if null distribution should be returned (default: FALSE).

nbr_lme 15

expList	Character string adding variable names to the varlist of 'clusterExport' (default:
	NULL).
verbose	Logical indicating if messages should be printed (default: TRUE).
	Additional arguments to be passed to the low level 'lm' function.

Details

It's VERY IMPORTANT when giving *net* as a 2D matrix or data.frame, to be completely sure that column distribution fits that of the upper triangle indices of an nnodes * nnodes matrix. This may be verified through the edge indices, e.g., "which(upper.tri(matrix(nrow = nnodes, ncol = nnodes)), arr.ind = T)" (see vignette NBR-LME for more details).

Regarding *nperm*, I suggest first setting it to small values (5 or 10) in order to test that everything runs fine. After that, set *nperm* to 1000 or larger number to decrease the margin of error of the FWE p-value (see https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/Randomise/Theory#Conditional_Monte_Carlo_Permutation_Tests to explore the behavior of FWE p-value as a function of *nperm*).

Value

List containing the observed statistics and their corresponding FWE p-values, if requested by *nudist* it will return the null distribution.

- 1. Observed statistics for every individual edge: corresponding subset of connected nodes and strength for each model term.
- 2. FWE for components: binary and strength sum, with their corresponding FWE p-value.
- 3. Null Distribution: maximal component size and strength for each permutation. Only returned if *nudist* is TRUE.

Examples

```
data(frontal2D)

nbr_result <- nbr_lm(net = frontal2D[,-(1:3)], nnodes = 28,
  idata = frontal2D[,1:3], mod = "~ Group + Sex * Age",
  thrP = NULL, thrT = 4, nperm = 5)
show(nbr_result)</pre>
```

nbr_1me

Network-based R-statistics using Mixed Effects Models

Description

This function computes the specified (non)linear mixed models (LME) for each edge in the network, and calculates the family wise error (FWE) p-value for the size of the clusters of connected edges that are individually below the P threshold (*thrP*), or above the T threshold (*thrT*). FWE estimation is based on the null distribution of the maximum size of sets of connected edges (defined as above), obtained with *nperm* permutations of the original data.

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Usage

Arguments

net	3D volume (2D matrices for each observation) or 2D matrix of edges as columns.
nnodes	Number of network nodes.
idata	Matrix or data.frame including independent variables of interest of the model.
mod	Fixed effects, specify as a string, e.g., "~Session + Sex".
rdm	Random effects, specify as a string, e.g., "~1+Sessionlid".
diag	Logical indicating if matrix diagonal is to be included in the analysis (default: FALSE).
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "lower". You can specify just the initial letter.
nperm	Number of permutations.
thrP	Individual edge p-value threshold (if NULL, thrT should be given).
thrT	Individual edge T-value threshold (if NULL, thrP should be given).
cores	Number of selected cores for parallel computing (default: NULL).
nudist	Logical indicating if null distribution should be returned (default: FALSE).
expList	Character string adding variable names to the varlist of 'clusterExport' (default: NULL).
verbose	Logical indicating if messages should be printed (default: TRUE).
• • •	Additional arguments to be passed to the low level 'lm' function.

Details

It's VERY IMPORTANT when giving *net* as a 2D matrix or data.frame, to be completely sure that column distribution fits that of the upper triangle indices of an *nnodes* * *nnodes* matrix. This may be verified through the edge indices, e.g., "which(upper.tri(matrix(nrow = nnodes, ncol = nnodes)), arr.ind = T)" (see vignette NBR-LME for more details).

Regarding *nperm*, I suggest first setting it to small values (5 or 10) in order to test that everything runs fine. After that, set *nperm* to 1000 or larger number to decrease the margin of error of the FWE p-value (see https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/Randomise/Theory#Conditional_Monte_Carlo_Permutation_Tests to explore the behavior of FWE p-value as a function of *nperm*).

nbr_lme_aov 17

Value

List containing the observed statistics and their corresponding FWE p-values, if requested by *nudist* it will return the null distribution.

- 1. Observed statistics for every individual edge: corresponding subset of connected nodes and strength for each model term.
- 2. FWE for components: binary and strength sum, with their corresponding FWE p-value.
- 3. Null Distribution: maximal component size and strength for each permutation. Only returned if *nudist* is TRUE.

Examples

```
data(voles)

nbr_result <- nbr_lme(net = voles[,-(1:3)], nnodes = 16,
   idata = voles[,1:3], mod = "~ Session*Sex",
   rdm = "~ 1+Session|id", nperm = 5,
   na.action = na.exclude
   )
show(nbr_result)</pre>
```

nbr_lme_aov

Network-based R-statistics using Mixed Effects Models ANOVA

Description

This function computes the specified (non)linear mixed models (LME) ANOVA for each edge in the network, and calculates the family wise error (FWE) p-value for the size of the clusters of connected edges that are individually below the P threshold (*thrP*), or above the F threshold (*thrF*). FWE estimation is based on the null distribution of the maximum size of sets of connected edges (defined as above), obtained with *nperm* permutations of the original data.

Usage

Arguments

net 3D volume (2D matrices for each observation) or 2D matrix of edges as columns.

nnodes Number of network nodes.

idata Matrix or data.frame including independent variables of interest of the model.

nbr_lme_aov

mod	Fixed effects, specify as a string, e.g., "~Session + Sex".
rdm	Random effects, specify as a string, e.g., "~1+Sessionlid".
diag	Logical indicating if matrix diagonal is to be included in the analysis (default: FALSE).
nperm	Number of permutations.
thrP	Individual edge p-value threshold (if NULL, thrF should be given).
thrF	Individual edge F-value threshold (if NULL, thrP should be given).
cores	Number of selected cores for parallel computing (default: NULL).
nudist	Logical indicating if null distribution should be returned (default: FALSE).
expList	Character string adding variable names to the varlist of 'clusterExport' (default: NULL).
verbose	Logical indicating if messages should be printed (default: TRUE).
	Additional arguments to be passed to the low level 'lm' function.

Details

It's VERY IMPORTANT when giving *net* as a 2D matrix or data.frame, to be completely sure that column distribution fits that of the upper triangle indices of an *nnodes* * *nnodes* matrix. This may be verified through the edge indices, e.g., "which(upper.tri(matrix(nrow = nnodes, ncol = nnodes)), arr.ind = T)" (see vignette NBR-LME for more details).

Regarding *nperm*, I suggest first setting it to small values (5 or 10) in order to test that everything runs fine. After that, set *nperm* to 1000 or larger number to decrease the margin of error of the FWE p-value (see https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/Randomise/Theory#Conditional_Monte_Carlo_Permutation_Tests to explore the behavior of FWE p-value as a function of *nperm*).

Value

List containing the observed statistics and their corresponding FWE p-values, if requested by *nudist* it will return the null distribution.

- 1. Observed statistics for every individual edge: corresponding subset of connected nodes and strength for each model term.
- 2. FWE for components: binary and strength sum, with their corresponding FWE p-value.
- 3. Null Distribution: maximal component size and strength for each permutation. Only returned if *nudist* is TRUE.

Examples

```
data(voles)

nbr_result <- nbr_lme_aov(net = voles[,-(1:3)],
    nnodes = 16, idata = voles[,1:3],
    mod = "~ Session*Sex",
    rdm = "~ 1+Session|id",
    nperm = 5, na.action = na.exclude</pre>
```

nbr_lm_aov

```
)
show(nbr_result)
```

nbr_lm_aov

Network-based R-statistics using Linear Model ANOVA

Description

This function computes the specified linear model (LM) ANOVA for each edge in the network, and calculates the family wise error (FWE) p-value for the size of the clusters of connected edges that are individually below the P threshold (*thrP*), or above the F threshold (*thrF*). FWE estimation is based on the null distribution of the maximum size of sets of connected edges (defined as above), obtained with *nperm* permutations of the original data.

Usage

Arguments

net	3D volume (2D matrices for each observation) or 2D matrix of edges as columns.
nnodes	Number of network nodes.
idata	Matrix or data.frame including independent variables of interest of the model.
mod	Model, specify as a string, e.g., "~Group + Age".
diag	Logical indicating if matrix diagonal is to be included in the analysis (default: FALSE).
nperm	Number of permutations.
thrP	Individual edge p-value threshold (if NULL, thrF should be given).
thrF	Individual edge F-value threshold (if NULL, thrP should be given).
cores	Number of selected cores for parallel computing (default: NULL).
nudist	Logical indicating if null distribution should be returned (default: FALSE).
expList	Character string adding variable names to the varlist of 'clusterExport' (default: NULL).
verbose	Logical indicating if messages should be printed (default: TRUE).
	Additional arguments to be passed to the low level 'lm' function.

Details

It's VERY IMPORTANT when giving *net* as a 2D matrix or data.frame, to be completely sure that column distribution fits that of the upper triangle indices of an *nnodes* * *nnodes* matrix. This may be verified through the edge indices, e.g., "which(upper.tri(matrix(nrow = nnodes, ncol = nnodes)), arr.ind = T)" (see vignette NBR-LME for more details).

Regarding *nperm*, I suggest first setting it to small values (5 or 10) in order to test that everything runs fine. After that, set *nperm* to 1000 or larger number to decrease the margin of error of the FWE p-value (see https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/Randomise/Theory#Conditional_Monte_Carlo_Permutation_Tests to explore the behavior of FWE p-value as a function of *nperm*).

Value

List containing the observed statistics and their corresponding FWE p-values, if requested by *nudist* it will return the null distribution.

- 1. Observed statistics for every individual edge: corresponding subset of connected nodes and strength for each model term.
- 2. FWE for components: binary and strength sum, with their corresponding FWE p-value.
- 3. Null Distribution: maximal component size and strength for each permutation. Only returned if *nudist* is TRUE.

Examples

```
data(frontal2D)

ncores <- 2
library(parallel)
if(detectCores() < ncores) ncores <- NULL
nbr_result <- nbr_lm_aov(net = frontal2D[,-(1:3)],
    nnodes = 28, idata = frontal2D[,1:3],
    mod = "~ Group + Sex * Age",
    thrP = 0.01, nperm = 5, cores = ncores)
show(nbr_result)</pre>
```

voles

Prairie voles functional connectivity

Description

A dataset containing the functional connectivity between 16 brain areas of 32 prairie voles in three different sessions.

Usage

voles

Format

A data.frame with 96 rows and 123 variables:

id Subject ID, factor.

Sex Factor: female (F) or male (M).

Session Factor: 1st, 2nd, or 3rd.

ACC.AON Functional connectivity between ACC and AON regions, numeric

ACC.BLA Functional connectivity between ACC and BLA regions, numeric

AON.BLA Functional connectivity between AON and BLA regions, numeric

ACC.BNST Functional connectivity between ACC and BNST regions, numeric

AON.BNST Functional connectivity between AON and BNST regions, numeric

BLA.BNST Functional connectivity between BLA and BNST regions, numeric

ACC.LS Functional connectivity between ACC and LS regions, numeric

AON.LS Functional connectivity between AON and LS regions, numeric

BLA.LS Functional connectivity between BLA and LS regions, numeric

BNST.LS Functional connectivity between BNST and LS regions, numeric

ACC.MeA Functional connectivity between ACC and MeA regions, numeric

AON.MeA Functional connectivity between AON and MeA regions, numeric

BLA.MeA Functional connectivity between BLA and MeA regions, numeric

BNST.MeA Functional connectivity between BNST and MeA regions, numeric

LS.MeA Functional connectivity between LS and MeA regions, numeric

ACC.MOB Functional connectivity between ACC and MOB regions, numeric

AON.MOB Functional connectivity between AON and MOB regions, numeric

BLA.MOB Functional connectivity between BLA and MOB regions, numeric

BNST.MOB Functional connectivity between BNST and MOB regions, numeric

LS.MOB Functional connectivity between LS and MOB regions, numeric

MeA.MOB Functional connectivity between MeA and MOB regions, numeric

ACC.mPFC Functional connectivity between ACC and mPFC regions, numeric

AON.mPFC Functional connectivity between AON and mPFC regions, numeric

BLA.mPFC Functional connectivity between BLA and mPFC regions, numeric

BNST.mPFC Functional connectivity between BNST and mPFC regions, numeric

LS.mPFC Functional connectivity between LS and mPFC regions, numeric

MeA.mPFC Functional connectivity between MeA and mPFC regions, numeric

MOB.mPFC Functional connectivity between MOB and mPFC regions, numeric

ACC.NAcc Functional connectivity between ACC and NAcc regions, numeric

AON.NAcc Functional connectivity between AON and NAcc regions, numeric

BLA.NAcc Functional connectivity between BLA and NAcc regions, numeric

BNST.NAcc Functional connectivity between BNST and NAcc regions, numeric

LS.NAcc Functional connectivity between LS and NAcc regions, numeric MeA.NAcc Functional connectivity between MeA and NAcc regions, numeric MOB.NAcc Functional connectivity between MOB and NAcc regions, numeric mPFC.NAcc Functional connectivity between mPFC and NAcc regions, numeric ACC.PVN Functional connectivity between ACC and PVN regions, numeric AON.PVN Functional connectivity between AON and PVN regions, numeric BLA.PVN Functional connectivity between BLA and PVN regions, numeric BNST.PVN Functional connectivity between BNST and PVN regions, numeric LS.PVN Functional connectivity between LS and PVN regions, numeric MeA.PVN Functional connectivity between MeA and PVN regions, numeric MOB.PVN Functional connectivity between MOB and PVN regions, numeric mPFC.PVN Functional connectivity between mPFC and PVN regions, numeric NAcc.PVN Functional connectivity between NAcc and PVN regions, numeric ACC.RSC Functional connectivity between ACC and RSC regions, numeric AON.RSC Functional connectivity between AON and RSC regions, numeric **BLA.RSC** Functional connectivity between BLA and RSC regions, numeric BNST.RSC Functional connectivity between BNST and RSC regions, numeric LS.RSC Functional connectivity between LS and RSC regions, numeric MeA.RSC Functional connectivity between MeA and RSC regions, numeric MOB.RSC Functional connectivity between MOB and RSC regions, numeric mPFC.RSC Functional connectivity between mPFC and RSC regions, numeric NAcc.RSC Functional connectivity between NAcc and RSC regions, numeric **PVN.RSC** Functional connectivity between PVN and RSC regions, numeric **ACC.VP** Functional connectivity between ACC and VP regions, numeric **AON.VP** Functional connectivity between AON and VP regions, numeric **BLA.VP** Functional connectivity between BLA and VP regions, numeric BNST.VP Functional connectivity between BNST and VP regions, numeric LS.VP Functional connectivity between LS and VP regions, numeric MeA.VP Functional connectivity between MeA and VP regions, numeric MOB.VP Functional connectivity between MOB and VP regions, numeric mPFC.VP Functional connectivity between mPFC and VP regions, numeric NAcc.VP Functional connectivity between NAcc and VP regions, numeric **PVN.VP** Functional connectivity between PVN and VP regions, numeric **RSC.VP** Functional connectivity between RSC and VP regions, numeric ACC.VTA Functional connectivity between ACC and VTA regions, numeric AON.VTA Functional connectivity between AON and VTA regions, numeric **BLA.VTA** Functional connectivity between BLA and VTA regions, numeric

BNST.VTA Functional connectivity between BNST and VTA regions, numeric LS.VTA Functional connectivity between LS and VTA regions, numeric MeA.VTA Functional connectivity between MeA and VTA regions, numeric **MOB.VTA** Functional connectivity between MOB and VTA regions, numeric mPFC.VTA Functional connectivity between mPFC and VTA regions, numeric NAcc.VTA Functional connectivity between NAcc and VTA regions, numeric **PVN.VTA** Functional connectivity between PVN and VTA regions, numeric **RSC.VTA** Functional connectivity between RSC and VTA regions, numeric **VP.VTA** Functional connectivity between VP and VTA regions, numeric ACC.Dent Functional connectivity between ACC and Dent regions, numeric **AON.Dent** Functional connectivity between AON and Dent regions, numeric **BLA.Dent** Functional connectivity between BLA and Dent regions, numeric **BNST.Dent** Functional connectivity between BNST and Dent regions, numeric **LS.Dent** Functional connectivity between LS and Dent regions, numeric **MeA.Dent** Functional connectivity between MeA and Dent regions, numeric **MOB.Dent** Functional connectivity between MOB and Dent regions, numeric mPFC.Dent Functional connectivity between mPFC and Dent regions, numeric NAcc.Dent Functional connectivity between NAcc and Dent regions, numeric PVN.Dent Functional connectivity between PVN and Dent regions, numeric RSC.Dent Functional connectivity between RSC and Dent regions, numeric VP.Dent Functional connectivity between VP and Dent regions, numeric VTA.Dent Functional connectivity between VTA and Dent regions, numeric **ACC.HipD** Functional connectivity between ACC and HipD regions, numeric **AON.HipD** Functional connectivity between AON and HipD regions, numeric **BLA.HipD** Functional connectivity between BLA and HipD regions, numeric **BNST.HipD** Functional connectivity between BNST and HipD regions, numeric **LS.HipD** Functional connectivity between LS and HipD regions, numeric MeA.HipD Functional connectivity between MeA and HipD regions, numeric MOB.HipD Functional connectivity between MOB and HipD regions, numeric mPFC.HipD Functional connectivity between mPFC and HipD regions, numeric **NAcc.HipD** Functional connectivity between NAcc and HipD regions, numeric **PVN.HipD** Functional connectivity between PVN and HipD regions, numeric **RSC.HipD** Functional connectivity between RSC and HipD regions, numeric **VP.HipD** Functional connectivity between VP and HipD regions, numeric VTA.HipD Functional connectivity between VTA and HipD regions, numeric **Dent.HipD** Functional connectivity between Dent and HipD regions, numeric ACC.HipV Functional connectivity between ACC and HipV regions, numeric

AON.HipV Functional connectivity between AON and HipV regions, numeric BLA.HipV Functional connectivity between BLA and HipV regions, numeric BNST.HipV Functional connectivity between BNST and HipV regions, numeric LS.HipV Functional connectivity between LS and HipV regions, numeric MeA.HipV Functional connectivity between MeA and HipV regions, numeric MOB.HipV Functional connectivity between MOB and HipV regions, numeric mPFC.HipV Functional connectivity between mPFC and HipV regions, numeric NAcc.HipV Functional connectivity between NAcc and HipV regions, numeric PVN.HipV Functional connectivity between PVN and HipV regions, numeric RSC.HipV Functional connectivity between RSC and HipV regions, numeric VP.HipV Functional connectivity between VP and HipV regions, numeric VTA.HipV Functional connectivity between VTA and HipV regions, numeric Dent.HipV Functional connectivity between Dent and HipV regions, numeric

Details

Data is based on an experiment of social bonding in prairie voles. Functional connectivity was measured as the Pearson correlation between the average fMRI signal from the regions of interest (ROI) within 16 anatomical areas of brain. Then, a total of 120 pairwise connections are contained in the dataset. NOTE: This is not the original data of the study!

Source

https://www.biorxiv.org/content/10.1101/752345v2

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