

Package ‘NMAforest’

September 10, 2025

Type Package

Title Forest Plots for Network Meta-Analysis with Proportion for Paths and Studies

Version 0.1.2

Description Provides customized forest plots for network meta-analysis incorporating direct, indirect, and NMA effects. Includes visualizations of evidence contributions through proportion bars based on the hat matrix and evidence flow decomposition.

Imports netmeta, meta, dplyr, magrittr, igraph, ggplot2, scales, grid, utils, tibble, stats, rlist

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

License GPL-2

Depends R (>= 3.5)

NeedsCompilation no

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Repository CRAN

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`example_data`*Example Dataset for NMAPropForest*

Description

A small dataset used to demonstrate the usage of `NMAPropForest()`.

Usage`example_data`**Format**

A data frame:

study Study label

id Study id

t Treatment label

r Number of events (for binary outcomes)

n Sample size

rob Risk of bias

Source

Example dataset included with the `NMAPropForest` package

`NMAforest`*Generate Forest Plot with Proportion Contributions for Network Meta-analysis*

Description

This function extends the capabilities of network meta-analysis visualization by generating a forest plot that incorporates direct, indirect, and network meta-analysis (NMA) treatment effects, along with contribution proportions from individual studies and comparison paths. It builds on the statistical foundation provided by the 'netmeta' package and is particularly useful for evaluating the influence of study evidence in complex treatment networks.

Usage

```
NMAforest(
  data,
  sm,
  reference,
  model = "random",
  comparison,
  study = "study",
  treat = "t",
  event = "r",
  N = "n",
  mean = "y",
  sd = "sd",
  study_id = "study_id",
  study_path = TRUE
)
```

Arguments

data	A data frame in long format with required variables study (study identifier) and t (treatment label), plus outcome columns: for binary outcomes, r (events) and N (sample size); for continuous outcomes, y (mean), sd (standard deviation), and N (sample size). Column names are configurable via study, treat, event, N, mean, and sd.
sm	A Character string specifying the summary measure to use (e.g., "OR" for odds ratio, "RR" for risk ratio, "RD" for risk difference, "MD" for mean difference, "SMD" for standardized mean difference, etc.).
reference	Specify the reference treatment for comparisons.
model	Choose "random" or "fixed" effect model.
comparison	A vector of two treatments to compare.
study	Column name identifying the study label.
treat	Column name for treatment assignment.
event	Column name for event counts (for binary outcomes).
N	Column name for total sample size (for binary and continuous outcomes).
mean	Column name for mean values (for continuous outcomes).
sd	Column name for standard deviations (for continuous outcomes).
study_id	Column name used to uniquely identify each study arm (default = "study_id"). If the column is not present in the original dataset, the updated data frame will be returned with this column added.
study_path	Logical. TRUE to include study combination contributions, FALSE to exclude.

Details

This package includes an implementation of 'comparisonStreams()' originally developed by Papanikolaou et al. (2018) and released with the paper's supplementary material.

Value

A list containing:

plot A ggplot object of the forest plot.

output A data frame summarizing the results for the specified treatment comparison, including study-level and overall estimates. Columns contain the effect sizes with their 95% confidence intervals, standard errors, study weights, and contribution proportions, along with labels indicating whether the row corresponds to a study, direct effect, indirect effect, or the overall NMA estimate.

updated_df The input data frame after preprocessing, with a unique study identifier column (from the argument `study_id`) added when not already present. This guarantees consistent referencing of studies in both the analysis and the output.

References

Balduzzi, S., Rücker, G., Nikolakopoulou, A., Papakonstantinou, T., Salanti, G., Efthimiou, O., & Schwarzer, G. (2023). *netmeta: An R Package for Network Meta-Analysis Using Frequentist Methods*. *Journal of Statistical Software*, 106(2), 1–40. <https://doi.org/10.18637/jss.v106.i02>

Csardi, G., & Nepusz, T. (2006). The igraph software package for complex network research. *InterJournal*, Complex Systems, 1695. <https://igraph.org>

Csárdi, G., Nepusz, T., Traag, V., Horvát, Sz., Zanini, F., Noom, D., & Müller, K. (2025). *igraph: Network Analysis and Visualization in R*. <https://doi.org/10.5281/zenodo.7682609>

Wickham, H. (2016). *ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. <https://ggplot2.tidyverse.org>

Papakonstantinou, T., Nikolakopoulou, A., Rücker, G., Chaimani, A., Schwarzer, G., Egger, M., & Salanti, G. (2018). Estimating the contribution of studies in network meta-analysis: paths, flows and streams. *F1000Research*, 7:610. <https://doi.org/10.12688/f1000research.14527.3>

`flow_contribution` GitHub repository: https://github.com/esm-ism-unibe-ch/flow_contribution

Examples

```
# Load example data from the package
data(example_data)
# Generate the forest plot and return effect estimates and proportion contributions
NMAforest(
  data = example_data,
  sm = "OR",
  reference = "x",
  model = "random",
  comparison = c("x", "y"),
  study = "study",
  treat = "t",
  event = "r",
  N = "n",
  study_id = "id",
  study_path = TRUE
)
```

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* **datasets**

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