Package 'BANMA'

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Type Package
Title Bayesian Estimation and Prediction for Network Meta-Analysis with Non-Informative Priors
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Description Bayesian estimation and prediction for network meta-analysis with non-informative prior distributions are implementable. Various proper and improper prior distributions are available. The posterior sampling does not require formal convergence checks of MCMC.
Depends R (>= $3.5.0$)
Imports stats, MASS, invgamma
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
R topics documented:
BANMA-package
data.edit
diabetes
rinvGamma
rjeffreys
rmu
rmvmeta
runif_tau
Index 1

2 data.edit

BANMA-package	The 'BANMA' package.

Description

Bayesian Estimation and Prediction for Network Meta-Analysis with Non-Informative Priors.

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

data.edit

Transforming arm-level data to contrast-based summary statistics

Description

Transforming arm-level data to contrast-based summary statistics.

Usage

```
data.edit(study,trt,d,n)
```

Arguments

study	Study ID
trt	Numbered treatment (=1,2,)
d	Number of events
n	Sample size

Value

Contrast-based summary statistics are generated.

- y: Contrast-based summary estimates.
- S: Vectored within-study covariance matrix.

Examples

```
data(diabetes)
attach(diabetes)
edat <- data.edit(study,trt,d,n)</pre>
```

diabetes 3

diabetes	Elliott and Mayer (2007)'s network meta-analysis data

Description

- study: Study ID
- trt: Numbered treatment (1:Diuretic, 2:ACE inhibitor, 3:ARB, 4:Beta blocker, 5:Calcium-channel blocker, 6:Placebo)
- n: Sample size
- d: Number of events

Usage

```
data(diabetes)
```

Format

A arm-based dataset with 22 rows and 4 variables

References

Elliott, W. J., and Meyer, P. M. (2007). Incident diabetes in clinical trials of antihypertensive drugs: a network meta-analysis. *Lancet.* **369**: 201-207.

rinvGamma	Posterior sampling of tau2 and tau for the multivariate random- effects model using the inverse-gamma prior distribution

Description

Posterior sampling of tau2 and tau for the multivariate random-effects model using the inverse-gamma prior distribution.

Usage

```
rinvGamma(y, S, shape=0.001,scale=0.001, B=10000, n.grid=10^4)
```

Arguments

У	Contrast-based summary data of the outcome measure
S	Covariance estimates of y
В	Number of posterior samples to be generated.
shape	Shape parameter of the prior inverse-gamma distribution (default:0.001).
scale	Scale parameter of the prior inverse-gamma distribution (default:0.001).
n.grid	Number of grids for the numerical integration (default:10000).

4 rjeffreys

Value

Posterior samples of tau2 and tau and their summaries.

- tau2: Posterior samples of tau2.
- tau: Posterior samples of tau.
- post.summary: Summary of the posterior samples of tau2 and tau.

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

# Generating the posterior samples of tau2
R1 <- rinvGamma(y,S,B=20000)
R1$post.summary</pre>
```

rjeffreys

Posterior sampling of tau2 and tau for the multivariate randomeffects model using the Jeffreys prior

Description

Posterior sampling of tau2 and tau for the multivariate random-effects model using the Jeffreys prior.

Usage

```
rjeffreys(y, S, B=10000, n.grid=10^4)
```

Arguments

У	Contrast-based summary data of the outcome measure
S	Covariance estimates of y
В	Number of posterior samples to be generated.
n.grid	Number of grids for the numerical integration (default:10000).

rmu 5

Value

Posterior samples of tau2 and tau and their summaries.

- tau2: Posterior samples of tau2.
- tau: Posterior samples of tau.
- post.summary: Summary of the posterior samples of tau2 and tau.

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

# Generating the posterior samples of tau2
R1 <- rjeffreys(y,S,B=20000)
R1$post.summary</pre>
```

rmu

 ${\it Posterior\ sampling\ of\ mu\ } and\ {\it theta_new} for\ the\ multivariate\ random-effects\ model$

Description

Posterior sampling of mu and theta_new for the multivariate random-effects model.

Usage

```
rmu(y, S, rtau2)
```

Arguments

У	Contrast-based summary data of the outcome measure
S	Covariance estimates of y
rtau2	Posterior samples from the marginal posterior distribution of tau^2.

Value

Posterior samples of mu and theta_new and their summaries.

- mu: Posterior samples of mu.
- theta_new: Posterior samples of theta_new.
- mu_summary: Summary of the posterior samples of mu.
- theta.new_summary: Summary of the posterior samples of theta_new.

6 rmvmeta

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

# Generating the posterior samples of tau2
R1 <- runif_tau2(y,S,B=20000)
R1$post.summary

rtau2 <- R1$tau2

# Generating the posterior samples of mu and theta_new
# The number of samples are determined to be equal to that of rtau2.
R2 <- rmu(y,S,rtau2)
R2$mu_summary
R2$theta.new_summary</pre>
```

rmvmeta

The ordinary REML estimation of network meta-analysis

Description

The ordinary REML estimation of network meta-analysis.

Usage

```
rmvmeta(y, S)
```

Arguments

y Contrast-based summary data of the outcome measure

S Covariance estimates of y

Value

The REML estimates with 95% confidence intervals and ordinary t-approximation prediction intervals for network meta-analysis.

- Estimates: Restricted maximum likelihood (REML) estimates, their SE, and Wald-type 95% confidence intervals.
- Between-studies_SD: Between-studies SD estimate.
- 95%PI: 95% prediction intervals by the ordinary t-approximation.

runif_tau 7

References

Cooper, H., Hedges, L. V., and Valentine, J. C. (2009). *The Handbook of Research Synthesis and Meta-Analysis*, 2nd edition. New York: Russell Sage Foundation.

White, I. R. (2015). Network meta-analysis. Stata Journal 15, 951-985.

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

rmvmeta(y,S) # Results of the NMA analysis (log OR scale)</pre>
```

runif_tau

Posterior sampling of tau2 and tau for the multivariate randomeffects model using improper uniform prior for the scale of tau

Description

Posterior sampling of tau2 and tau for the multivariate random-effects model for the scale of tau.

Usage

```
runif_tau(y, S, B=10000, n.grid=10^4)
```

Arguments

У	Contrast-based summary data of the outcome measure
S	Covariance estimates of y
В	Number of posterior samples to be generated.
n.grid	Number of grids for the numerical integration (default: 10000).

Value

Posterior samples of tau2 and tau and their summaries.

- tau2: Posterior samples of tau2.
- tau: Posterior samples of tau.
- post.summary: Summary of the posterior samples of tau2 and tau.

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

runif_tau2

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

# Generating the posterior samples of tau2
R1 <- runif_tau(y,S,B=20000)
R1$post.summary</pre>
```

runif_tau2

Posterior sampling of tau2 and tau for the multivariate randomeffects model using improper uniform prior for the scale of tau2

Description

Posterior sampling of tau2 and tau for the multivariate random-effects model for the scale of tau2.

Usage

```
runif_tau2(y, S, B=10000, n.grid=10^4)
```

Arguments

У	Contrast-based summary data of the outcome measure
S	Covariance estimates of y
В	Number of posterior samples to be generated.
n.grid	Number of grids for the numerical integration (default:10000).

Value

Posterior samples of tau2 and tau and their summaries.

- tau2: Posterior samples of tau2.
- tau: Posterior samples of tau.
- \bullet post.summary: Summary of the posterior samples of tau2 and tau.

References

Noma, H. (2022+). Bayesian estimation and prediction for network meta-analysis with non-informative priors. Forthcoming.

runif_tau2

Examples

```
data(diabetes)
attach(diabetes)

# Transforming the arm-level data to the contrast-based summaryies
edat <- data.edit(study,trt,d,n)

y <- edat$y
S <- edat$S

# Generating the posterior samples of tau2
R1 <- runif_tau2(y,S,B=20000)
R1$post.summary</pre>
```

Index

```
* datasets
diabetes, 3
BANMA-package, 2
data.edit, 2
diabetes, 3
rinvGamma, 3
rjeffreys, 4
rmu, 5
rmvmeta, 6
runif_tau, 7
runif_tau2, 8
```