Package 'metaVAR'

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Title Multivariate Meta-Analysis of Vector Autoregressive Model Coefficients
Version 0.9.1
Description Estimates the mean vector and covariance matrix of the multivariate meta-analysis of vector autoregressive model coefficients.
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<pre>BugReports https://github.com/jeksterslab/metaVAR/issues</pre>
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coef.metavarmeta

Estimated Parameter Method for an Object of Class metavarmeta

Description

Estimated Parameter Method for an Object of Class metavarmeta

Usage

```
## S3 method for class 'metavarmeta'
coef(object, ...)
```

Arguments

```
object an object of class metavarmeta.
... further arguments.
```

Value

Returns a vector of the mean estimated parameters.

Author(s)

Ivan Jacob Agaloos Pesigan

Meta

Fit Multivariate Meta-Analysis

Description

This function estimates the mean and covariance matrix of a vector of coefficients using the estimated coefficients and sampling variance-covariance matrix from each individual.

Usage

```
Meta(
   y,
   v,
   mu_start = NULL,
   mu_lbound = NULL,
   sigma_l_start = NULL,
   sigma_l_lbound = NULL,
   sigma_l_ubound = NULL,
   diag = FALSE,
   try = 1000,
   ncores = NULL
)
```

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Arguments

y A list. Each element of the list is a numeric vector of estimated coefficients.

v A list. Each element of the list is a sampling variance-covariance matrix of y.

mu_start Numeric vector. Optional vector of starting values for mu.

mu_lbound Numeric vector. Optional vector of lower bound values for mu.

mu_ubound Numeric vector. Optional vector of upper bound values for mu.

sigma_l_start Numeric matrix. Optional matrix of starting values for t(chol(sigma)).

sigma_l_lbound Numeric matrix. Optional matrix of lower bound values for t(chol(sigma)).

sigma_l_ubound Numeric matrix. Optional matrix of upper bound values for t(chol(sigma)).

diag Logical. If diag = TRUE, sigma is a diagonal matrix. If diag = FALSE, sigma is

a symmetric matrix.

try Positive integer. Number of extra optimization tries.

ncores Positive integer. Number of cores to use.

Details

For $i = \{1, \dots, n\}$, the objective function used to estimate the mean μ and covariance matrix Σ of the random coefficients \mathbf{y}_i is given by

$$\ell\left(\boldsymbol{\mu},\boldsymbol{\Sigma}\mid\mathbf{y}_{i},\mathbb{V}\left(\mathbf{y}_{i}\right)\right)=-\frac{1}{2}\left[q\log\left(2\pi\right)+\log\left(\left|\mathbb{V}\left(\mathbf{y}_{i}\right)-\boldsymbol{\Sigma}\right|\right)+\left(\mathbf{y}_{i}-\boldsymbol{\mu}\right)'\left(\mathbb{V}\left(\mathbf{y}_{i}\right)-\boldsymbol{\Sigma}\right)^{-1}\left(\mathbf{y}_{i}-\boldsymbol{\mu}\right)\right]$$

where q is the number of unique elements in μ and Σ , and $\mathbb{V}(\mathbf{y}_i)$ is the sampling variance-covariance matrix of \mathbf{y}_i .

Author(s)

Ivan Jacob Agaloos Pesigan

References

Neale, M. C., Hunter, M. D., Pritikin, J. N., Zahery, M., Brick, T. R., Kirkpatrick, R. M., Estabrook, R., Bates, T. C., Maes, H. H., & Boker, S. M. (2015). OpenMx 2.0: Extended structural equation and statistical modeling. *Psychometrika*, 81(2), 535–549. doi:10.1007/s1133601494358

See Also

Other Meta-Analysis of VAR Functions: MetaVARMx()

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MetaVARMx

Fit Multivariate Meta-Analysis

Description

This function estimates the mean and covariance matrix of a vector of coefficients using the estimated coefficients and sampling variance-covariance matrix from each individual.

Usage

```
MetaVARMx(
  object,
  mu_start = NULL,
  mu_lbound = NULL,
  mu_ubound = NULL,
  sigma_l_start = NULL,
  sigma_l_lbound = NULL,
  sigma_l_ubound = NULL,
  diag = FALSE,
  intercept = FALSE,
  noise = FALSE,
  error = FALSE,
  try = 1000,
  ncores = NULL
)
```

Arguments

object	Output of the fitDTVARMx::FitDTVARIDMx() or fitCTVARMx::FitCTVARIDMx() functions.
mu_start	Numeric vector. Optional vector of starting values for mu.
mu_lbound	Numeric vector. Optional vector of lower bound values for mu.
mu_ubound	Numeric vector. Optional vector of upper bound values for mu.
sigma_l_start	Numeric matrix. Optional matrix of starting values for t(chol(sigma)).
${\tt sigma_l_lbound}$	Numeric matrix. Optional matrix of lower bound values for t(chol(sigma)).
${\tt sigma_l_ubound}$	Numeric matrix. Optional matrix of upper bound values for t(chol(sigma)).
diag	Logical. If diag = TRUE, sigma is a diagonal matrix. If diag = FALSE, sigma is a symmetric matrix.
intercept	Logical. If intercept = TRUE, include estimates of the process intercept vector, if available. If intercept = FALSE, exclude estimates of the process intercept vector.
noise	Logical. If noise = TRUE, include estimates of the process noise matrix, if available. If noise = FALSE, exclude estimates of the process noise matrix.

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error	Logical. If error = TRUE, include estimates of the measurement error matrix, if available. If error = FALSE, exclude estimates of the measurement error matrix.
try	Positive integer. Number of extra optimization tries.
ncores	Positive integer. Number of cores to use.

Details

For $i = \{1, \dots, n\}$, the objective function used to estimate the mean μ and covariance matrix Σ of the random coefficients \mathbf{y}_i is given by

$$\ell\left(\boldsymbol{\mu}, \boldsymbol{\Sigma} \mid \mathbf{y}_{i}, \mathbb{V}\left(\mathbf{y}_{i}\right)\right) = -\frac{1}{2}\left[q\log\left(2\pi\right) + \log\left(\left|\mathbb{V}\left(\mathbf{y}_{i}\right) - \boldsymbol{\Sigma}\right|\right) + \left(\mathbf{y}_{i} - \boldsymbol{\mu}\right)'\left(\mathbb{V}\left(\mathbf{y}_{i}\right) - \boldsymbol{\Sigma}\right)^{-1}\left(\mathbf{y}_{i} - \boldsymbol{\mu}\right)\right]$$

where q is the number of unique elements in μ and Σ , and $\mathbb{V}(\mathbf{y}_i)$ is the sampling variance-covariance matrix of \mathbf{y}_i .

Author(s)

Ivan Jacob Agaloos Pesigan

References

Neale, M. C., Hunter, M. D., Pritikin, J. N., Zahery, M., Brick, T. R., Kirkpatrick, R. M., Estabrook, R., Bates, T. C., Maes, H. H., & Boker, S. M. (2015). OpenMx 2.0: Extended structural equation and statistical modeling. *Psychometrika*, 81(2), 535–549. doi:10.1007/s1133601494358

See Also

Other Meta-Analysis of VAR Functions: Meta()

Examples

```
# Generate data using the simStateSpace package-----
beta_mu <- matrix(</pre>
  data = c(
   0.7, 0.5, -0.1,
   0.0, 0.6, 0.4,
   0, 0, 0.5
  ),
  nrow = 3
)
beta_sigma <- diag(3 * 3)</pre>
beta <- simStateSpace::SimBetaN(</pre>
  n = 5,
  beta = beta_mu,
  vcov_beta_vec_l = t(chol(beta_sigma))
sim <- simStateSpace::SimSSMVARIVary(</pre>
  n = 5,
  time = 100,
```

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```
mu0 = list(rep(x = 0, times = 3)),
 sigma0_l = list(t(chol(diag(3)))),
 alpha = list(rep(x = 0, times = 3)),
 beta = beta,
 psi_l = list(t(chol(diag(3))))
)
data <- as.data.frame(sim)</pre>
# Fit the model-----
library(fitDTVARMx)
fit <- FitDTVARIDMx(</pre>
 data = data,
 observed = c("y1", "y2", "y3"),
 id = "id"
# Multivariate meta-analysis-----
library(metaVAR)
meta <- MetaVARMx(fit)</pre>
print(meta)
summary(meta)
coef(meta)
vcov(meta)
## End(Not run)
```

print.metavarmeta

Print Method for Object of Class metavarmeta

Description

Print Method for Object of Class metavarmeta

Usage

```
## S3 method for class 'metavarmeta'
print(x, alpha = 0.05, digits = 4, ...)
```

Arguments

```
x an object of class metavarmeta. alpha Numeric vector. Significance level \alpha. digits Integer indicating the number of decimal places to display. . . . further arguments.
```

Author(s)

Ivan Jacob Agaloos Pesigan

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summary.metavarmeta

Summary Method for Object of Class metavarmeta

Description

Summary Method for Object of Class metavarmeta

Usage

```
## S3 method for class 'metavarmeta'
summary(object, alpha = 0.05, digits = 4, ...)
```

Arguments

object an object of class metavarmeta. alpha Numeric vector. Significance level α .

digits Integer indicating the number of decimal places to display.

... further arguments.

Author(s)

Ivan Jacob Agaloos Pesigan

vcov.metavarmeta

Variance-Covariance Matrix Method for an Object of Class

metavarmeta

Description

Variance-Covariance Matrix Method for an Object of Class metavarmeta

Usage

```
## S3 method for class 'metavarmeta'
vcov(object, ...)
```

Arguments

object an object of class metavarmeta.

... further arguments.

Value

Returns the variance-covariance matrix of the estimated parameters.

Author(s)

Ivan Jacob Agaloos Pesigan

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