

# Package ‘metaDyn’

March 14, 2026

**Title** Multivariate Meta-Analysis of Dynamic Model Estimates

**Version** 1.0.0

**Description** Fits fixed-, random-, or mixed-effects multivariate meta-analysis models using dynamic model estimates from each individual.

**URL** <https://github.com/jeksterslab/metaDyn>,  
<https://jeksterslab.github.io/metaDyn/>

**BugReports** <https://github.com/jeksterslab/metaDyn/issues>

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**Depends** R (>= 4.1.0), OpenMx (>= 2.22.10)

**Imports** Matrix, fitVARMxID (>= 1.0.2)

**Suggests** knitr, rmarkdown, testthat, simStateSpace, MASS, metaSEM,  
expm

**RoxygenNote** 7.3.3.9000

**NeedsCompilation** no

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| coef.metadynmeta | <i>Estimated Parameter Method for an Object of Class metadynmeta</i> |
|------------------|----------------------------------------------------------------------|

---

**Description**

Estimated Parameter Method for an Object of Class metadynmeta

**Usage**

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

**Arguments**

|        |                                 |
|--------|---------------------------------|
| object | an object of class metadynmeta. |
| ...    | further arguments.              |

**Value**

Returns a vector of estimated parameters.

**Author(s)**

Ivan Jacob Agaloos Pesigan

---

|                     |                                                         |
|---------------------|---------------------------------------------------------|
| confint.metadynmeta | <i>Confidence Intervals for the Parameter Estimates</i> |
|---------------------|---------------------------------------------------------|

---

**Description**

Confidence Intervals for the Parameter Estimates

**Usage**

```
## S3 method for class 'metadynmeta'
confint(object, parm = NULL, level = 0.95, robust = NULL, ...)
```

**Arguments**

|        |                                                                                                                                                                                                                                |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| object | an object of class metadynmeta.                                                                                                                                                                                                |
| parm   | a specification of which parameters are to be given confidence intervals, either a vector of numbers or a vector of names. If missing, all parameters are considered.                                                          |
| level  | the confidence level required.                                                                                                                                                                                                 |
| robust | Logical. If TRUE, use robust (sandwich) sampling variance-covariance matrix. If FALSE, use normal theory sampling variance-covariance matrix. If NULL, the function will check object if robust standard errors are available. |
| ...    | further arguments.                                                                                                                                                                                                             |

**Value**

Returns a matrix of confidence intervals.

**Author(s)**

Ivan Jacob Agaloos Pesigan

---

extract

*Extract Generic Function*

---

**Description**

A generic function for extracting elements from objects.

**Usage**

```
extract(object, what)
```

**Arguments**

|        |                   |
|--------|-------------------|
| object | An object.        |
| what   | Character string. |

**Value**

A value determined by the specific method for the object's class.

---

|                                  |                                                          |
|----------------------------------|----------------------------------------------------------|
| <code>extract.metadynmeta</code> | <i>Extract Method for an Object of Class metadynmeta</i> |
|----------------------------------|----------------------------------------------------------|

---

### Description

Extract Method for an Object of Class metadynmeta

### Usage

```
## S3 method for class 'metadynmeta'
extract(object, what = NULL)
```

### Arguments

|                     |                                                                                                                  |
|---------------------|------------------------------------------------------------------------------------------------------------------|
| <code>object</code> | an object of class metadynmeta.                                                                                  |
| <code>what</code>   | Character string. What specific matrix to extract. If <code>what = NULL</code> , extract all available matrices. |

### Value

Returns a list of estimates.

### Author(s)

Ivan Jacob Agaloos Pesigan

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|      |                                       |
|------|---------------------------------------|
| Meta | <i>Fit Multivariate Meta-Analysis</i> |
|------|---------------------------------------|

---

### Description

This function estimates fixed-, random-, or mixed-effects meta-analytic parameters using per-individual coefficient estimates and their sampling variance-covariance matrices. Optionally, it fits distal-outcome models in which between-person outcomes are regressed on between-person covariates and the meta-analyzed parameters/effect sizes.

### Usage

```
Meta(
  y,
  v,
  x = NULL,
  z = NULL,
  random = TRUE,
  alpha_free = NULL,
```

```
alpha_values = NULL,  
alpha_lbound = NULL,  
alpha_ubound = NULL,  
tau_sqr_diag = FALSE,  
tau_sqr_d_free = NULL,  
tau_sqr_d_values = NULL,  
tau_sqr_d_lbound = NULL,  
tau_sqr_d_ubound = NULL,  
tau_sqr_l_free = NULL,  
tau_sqr_l_values = NULL,  
tau_sqr_l_lbound = NULL,  
tau_sqr_l_ubound = NULL,  
i_sqr_univariate = FALSE,  
gamma_free = NULL,  
gamma_values = NULL,  
gamma_lbound = NULL,  
gamma_ubound = NULL,  
kappa_free = NULL,  
kappa_values = NULL,  
kappa_lbound = NULL,  
kappa_ubound = NULL,  
phi_free = NULL,  
phi_values = NULL,  
phi_lbound = NULL,  
phi_ubound = NULL,  
omega_free = NULL,  
omega_values = NULL,  
omega_lbound = NULL,  
omega_ubound = NULL,  
psi_diag = FALSE,  
psi_d_free = NULL,  
psi_d_values = NULL,  
psi_d_lbound = NULL,  
psi_d_ubound = NULL,  
psi_l_free = NULL,  
psi_l_values = NULL,  
psi_l_lbound = NULL,  
psi_l_ubound = NULL,  
check_estimates = TRUE,  
robust = FALSE,  
alpha = 0.05,  
seed = NULL,  
tries_explore = 100,  
tries_local = 100,  
max_attempts = 10,  
silent = FALSE,  
ncores = NULL  
)
```

**Arguments**

|                               |                                                                                                                                                                               |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>y</code>                | A list. Each element of the list is a numeric vector of estimated coefficients.                                                                                               |
| <code>v</code>                | A list. Each element of the list is a sampling variance-covariance matrix of <code>y</code> .                                                                                 |
| <code>x</code>                | An optional list. Each element of the list is a numeric vector of covariates.                                                                                                 |
| <code>z</code>                | An optional list. Each element of the list is a numeric vector of distal outcomes.                                                                                            |
| <code>random</code>           | Logical. If <code>random = TRUE</code> , estimates random effects. If <code>random = FALSE</code> , <code>tau_sqr</code> is a null matrix.                                    |
| <code>alpha_free</code>       | Logical vector. Optional vector of free (TRUE) parameters for <code>alpha</code> .                                                                                            |
| <code>alpha_values</code>     | Numeric vector. Optional vector of starting values for <code>alpha</code> .                                                                                                   |
| <code>alpha_lbound</code>     | Numeric vector. Optional vector of lower bound values for <code>alpha</code> .                                                                                                |
| <code>alpha_ubound</code>     | Numeric vector. Optional vector of upper bound values for <code>alpha</code> .                                                                                                |
| <code>tau_sqr_diag</code>     | Logical. If <code>tau_sqr_diag = TRUE</code> , <code>tau_sqr</code> is a diagonal matrix. If <code>tau_sqr_diag = FALSE</code> , <code>tau_sqr</code> is a symmetric matrix.  |
| <code>tau_sqr_d_free</code>   | Logical vector indicating free/fixed status of the elements of <code>tau_sqr_d</code> . If NULL, all element of <code>tau_sqr_d</code> are free.                              |
| <code>tau_sqr_d_values</code> | Numeric vector with starting values for <code>tau_sqr_d</code> . If NULL, defaults to a vector of ones.                                                                       |
| <code>tau_sqr_d_lbound</code> | Numeric vector with lower bounds for <code>tau_sqr_d</code> . If NULL, no lower bounds are set.                                                                               |
| <code>tau_sqr_d_ubound</code> | Numeric vector with upper bounds for <code>tau_sqr_d</code> . If NULL, no upper bounds are set.                                                                               |
| <code>tau_sqr_l_free</code>   | Logical matrix indicating which strictly-lower-triangular elements of <code>tau_sqr_l</code> are free. Ignored if <code>tau_sqr_diag = TRUE</code> .                          |
| <code>tau_sqr_l_values</code> | Numeric matrix of starting values for the strictly-lower-triangular elements of <code>tau_sqr_l</code> . If NULL, defaults to a null matrix.                                  |
| <code>tau_sqr_l_lbound</code> | Numeric matrix with lower bounds for <code>tau_sqr_l</code> . If NULL, no lower bounds are set.                                                                               |
| <code>tau_sqr_l_ubound</code> | Numeric matrix with upper bounds for <code>tau_sqr_l</code> . If NULL, no upper bounds are set.                                                                               |
| <code>i_sqr_univariate</code> | Logical. If <code>i_sqr_univariate = TRUE</code> , use the univariate formula for $I^2$ . If <code>i_sqr_univariate = FALSE</code> , use the multivariate formula for $I^2$ . |
| <code>gamma_free</code>       | Logical matrix. Optional matrix of free (TRUE) parameters for <code>gamma</code> .                                                                                            |
| <code>gamma_values</code>     | Numeric matrix. Optional matrix of starting values for <code>gamma</code> .                                                                                                   |
| <code>gamma_lbound</code>     | Numeric matrix. Optional matrix of lower bound values for <code>gamma</code> .                                                                                                |
| <code>gamma_ubound</code>     | Numeric matrix. Optional matrix of upper bound values for <code>gamma</code> .                                                                                                |

|                 |                                                                                                                                                                                                    |
|-----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| kappa_free      | Logical vector. Optional vector of free (TRUE) parameters for kappa.                                                                                                                               |
| kappa_values    | Numeric vector. Optional vector of starting values for kappa.                                                                                                                                      |
| kappa_lbound    | Numeric vector. Optional vector of lower bound values for kappa.                                                                                                                                   |
| kappa_ubound    | Numeric vector. Optional vector of upper bound values for kappa.                                                                                                                                   |
| phi_free        | Logical matrix. Optional matrix of free (TRUE) parameters for phi.                                                                                                                                 |
| phi_values      | Numeric matrix. Optional matrix of starting values for phi.                                                                                                                                        |
| phi_lbound      | Numeric matrix. Optional matrix of lower bound values for phi.                                                                                                                                     |
| phi_ubound      | Numeric matrix. Optional matrix of upper bound values for phi.                                                                                                                                     |
| omega_free      | Logical matrix. Optional matrix of free (TRUE) parameters for omega.                                                                                                                               |
| omega_values    | Numeric matrix. Optional matrix of starting values for omega.                                                                                                                                      |
| omega_lbound    | Numeric matrix. Optional matrix of lower bound values for omega.                                                                                                                                   |
| omega_ubound    | Numeric matrix. Optional matrix of upper bound values for omega.                                                                                                                                   |
| psi_diag        | Logical. If psi_diag = TRUE, psi is a diagonal matrix. If psi_diag = FALSE, psi is a symmetric matrix.                                                                                             |
| psi_d_free      | Logical vector indicating free/fixed status of the elements of psi_d. If NULL, all element of psi_d are free.                                                                                      |
| psi_d_values    | Numeric vector with starting values for psi_d. If NULL, defaults to a vector of ones.                                                                                                              |
| psi_d_lbound    | Numeric vector with lower bounds for psi_d. If NULL, no lower bounds are set.                                                                                                                      |
| psi_d_ubound    | Numeric vector with upper bounds for psi_d. If NULL, no upper bounds are set.                                                                                                                      |
| psi_l_free      | Logical matrix indicating which strictly-lower-triangular elements of psi_l are free. Ignored if psi_diag = TRUE.                                                                                  |
| psi_l_values    | Numeric matrix of starting values for the strictly-lower-triangular elements of psi_l. If NULL, defaults to a null matrix.                                                                         |
| psi_l_lbound    | Numeric matrix with lower bounds for psi_l. If NULL, no lower bounds are set.                                                                                                                      |
| psi_l_ubound    | Numeric matrix with upper bounds for psi_l. If NULL, no upper bounds are set.                                                                                                                      |
| check_estimates | Logical. Check elements of v for positive definiteness. If the test fails, the function generates a near positive definite matrix to replace the original using <a href="#">Matrix::nearPD()</a> . |
| robust          | Logical. If TRUE, calculate robust (sandwich) sampling variance-covariance matrix in stage 2.                                                                                                      |
| alpha           | Numeric. Alpha for test of significance and confidence intervals.                                                                                                                                  |
| seed            | Random seed for reproducibility.                                                                                                                                                                   |
| tries_explore   | Integer. Number of extra tries for the wide exploration phase.                                                                                                                                     |
| tries_local     | Integer. Number of extra tries for local polishing.                                                                                                                                                |
| max_attempts    | Integer. Maximum number of remediation attempts after the first Hessian computation fails the criteria.                                                                                            |
| silent          | Logical. If TRUE, suppresses messages during the model fitting stage.                                                                                                                              |
| ncores          | Positive integer. Number of cores to use.                                                                                                                                                          |

**Value**

Returns an object of class `metadynmeta` which is a list with the following elements:

**call** Function call.

**args** List of function arguments.

**fun** Function used ("Meta").

**output** A fitted OpenMx model.

**robust** Output from `OpenMx::mxRobustSE()` with argument `details = TRUE` if `robust = TRUE`.

**Author(s)**

Ivan Jacob Agaloos Pesigan

**References**

Cheung, M. W.-L. (2015). *Meta-analysis: A structural equation modeling approach*. Wiley. doi:10.1002/9781118957813

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()`

**Examples**

```
# Generate data using the simStateSpace package-----
library(simStateSpace)
set.seed(42)
n <- 5
time <- 100
p <- 2
alpha <- rep(x = 0, times = p)
beta <- 0.50 * diag(p)
psi <- 0.001 * diag(p)
psi_l <- t(chol(psi))
mu0 <- simStateSpace::SSMMeanEta(
  beta = beta,
  alpha = alpha
)
sigma0 <- simStateSpace::SSMCovEta(
  beta = beta,
  psi = psi
)
sigma0_l <- t(chol(sigma0))
sim <- SimSSMVARFixed(
  n = n,
  time = time,
  mu0 = mu0,
```



```

    sigma0_1 = sigma0_1,
    alpha = alpha,
    beta = beta,
    psi_1 = psi_1
  )
data <- as.data.frame(sim)

# Stage 1-----
library(fitVARMxID)
stage1 <- FitVARMxID(
  data = data,
  observed = paste0("y", seq_len(p)),
  id = "id",
  center = TRUE
)
summary(stage1)
# Stage 2-----
# Meta-analyze set point vector and matrix of lagged-effects
y <- coef(
  object = stage1,
  mu = TRUE,
  beta = TRUE,
  alpha = FALSE,
  nu = FALSE,
  psi = FALSE,
  theta = FALSE
)
v <- vcov(
  object = stage1,
  mu = TRUE,
  beta = TRUE,
  alpha = FALSE,
  nu = FALSE,
  psi = FALSE,
  theta = FALSE
)
stage2 <- Meta(y = y, v = v, random = FALSE)
# Methods for the output of the Meta() function
print(stage2)
summary(stage2)
coef(stage2)
vcov(stage2)
confint(stage2)
extract(stage2, what = "alpha")

```

## Description

This function estimates fixed-, random-, or mixed-effects meta-analytic parameters using per-individual coefficient estimates and their sampling variance-covariance matrices. Optionally, it fits distal-outcome models in which between-person outcomes are regressed on between-person covariates and the meta-analyzed parameters/effect sizes. This function uses the estimated coefficients and sampling variance-covariance matrix from each individual fitted using the [fitVARMxID\(\):FitVARMxID\(\)](#) function.

## Usage

```
MetaVARMx(
  object,
  x = NULL,
  z = NULL,
  random = TRUE,
  alpha_free = NULL,
  alpha_values = NULL,
  alpha_lbound = NULL,
  alpha_ubound = NULL,
  tau_sqr_diag = FALSE,
  tau_sqr_d_free = NULL,
  tau_sqr_d_values = NULL,
  tau_sqr_d_lbound = NULL,
  tau_sqr_d_ubound = NULL,
  tau_sqr_l_free = NULL,
  tau_sqr_l_values = NULL,
  tau_sqr_l_lbound = NULL,
  tau_sqr_l_ubound = NULL,
  i_sqr_univariate = FALSE,
  gamma_free = NULL,
  gamma_values = NULL,
  gamma_lbound = NULL,
  gamma_ubound = NULL,
  kappa_free = NULL,
  kappa_values = NULL,
  kappa_lbound = NULL,
  kappa_ubound = NULL,
  phi_free = NULL,
  phi_values = NULL,
  phi_lbound = NULL,
  phi_ubound = NULL,
  omega_free = NULL,
  omega_values = NULL,
  omega_lbound = NULL,
  omega_ubound = NULL,
  psi_diag = FALSE,
  psi_d_free = NULL,
  psi_d_values = NULL,
```

```

psi_d_lbound = NULL,
psi_d_ubound = NULL,
psi_l_free = NULL,
psi_l_values = NULL,
psi_l_lbound = NULL,
psi_l_ubound = NULL,
check_estimates = TRUE,
effects = TRUE,
set_point = TRUE,
int_meas = TRUE,
int_dyn = TRUE,
cov_meas = TRUE,
cov_dyn = TRUE,
robust_v = FALSE,
robust = FALSE,
alpha = 0.05,
seed = NULL,
tries_explore = 100,
tries_local = 100,
max_attempts = 10,
silent = FALSE,
ncores = NULL
)

```

## Arguments

|                  |                                                                                                                                                                              |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| object           | Output of the <code>fitVARMxID::FitVARMxID()</code> function.                                                                                                                |
| x                | An optional list. Each element of the list is a numeric vector of covariates.                                                                                                |
| z                | An optional list. Each element of the list is a numeric vector of distal outcomes.                                                                                           |
| random           | Logical. If <code>random = TRUE</code> , estimates random effects. If <code>random = FALSE</code> , <code>tau_sqr</code> is a null matrix.                                   |
| alpha_free       | Logical vector. Optional vector of free (TRUE) parameters for alpha.                                                                                                         |
| alpha_values     | Numeric vector. Optional vector of starting values for alpha.                                                                                                                |
| alpha_lbound     | Numeric vector. Optional vector of lower bound values for alpha.                                                                                                             |
| alpha_ubound     | Numeric vector. Optional vector of upper bound values for alpha.                                                                                                             |
| tau_sqr_diag     | Logical. If <code>tau_sqr_diag = TRUE</code> , <code>tau_sqr</code> is a diagonal matrix. If <code>tau_sqr_diag = FALSE</code> , <code>tau_sqr</code> is a symmetric matrix. |
| tau_sqr_d_free   | Logical vector indicating free/fixed status of the elements of <code>tau_sqr_d</code> . If <code>NULL</code> , all element of <code>tau_sqr_d</code> are free.               |
| tau_sqr_d_values | Numeric vector with starting values for <code>tau_sqr_d</code> . If <code>NULL</code> , defaults to a vector of ones.                                                        |
| tau_sqr_d_lbound | Numeric vector with lower bounds for <code>tau_sqr_d</code> . If <code>NULL</code> , no lower bounds are set.                                                                |

|                               |                                                                                                                                                                             |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tau_sqr_d_ubound</code> | Numeric vector with upper bounds for <code>tau_sqr_d</code> . If NULL, no upper bounds are set.                                                                             |
| <code>tau_sqr_l_free</code>   | Logical matrix indicating which strictly-lower-triangular elements of <code>tau_sqr_l</code> are free. Ignored if <code>tau_sqr_diag</code> = TRUE.                         |
| <code>tau_sqr_l_values</code> | Numeric matrix of starting values for the strictly-lower-triangular elements of <code>tau_sqr_l</code> . If NULL, defaults to a null matrix.                                |
| <code>tau_sqr_l_lbound</code> | Numeric matrix with lower bounds for <code>tau_sqr_l</code> . If NULL, no lower bounds are set.                                                                             |
| <code>tau_sqr_l_ubound</code> | Numeric matrix with upper bounds for <code>tau_sqr_l</code> . If NULL, no upper bounds are set.                                                                             |
| <code>i_sqr_univariate</code> | Logical. If <code>i_sqr_univariate</code> = TRUE, use the univariate formula for $I^2$ . If <code>i_sqr_univariate</code> = FALSE, use the multivariate formula for $I^2$ . |
| <code>gamma_free</code>       | Logical matrix. Optional matrix of free (TRUE) parameters for gamma.                                                                                                        |
| <code>gamma_values</code>     | Numeric matrix. Optional matrix of starting values for gamma.                                                                                                               |
| <code>gamma_lbound</code>     | Numeric matrix. Optional matrix of lower bound values for gamma.                                                                                                            |
| <code>gamma_ubound</code>     | Numeric matrix. Optional matrix of upper bound values for gamma.                                                                                                            |
| <code>kappa_free</code>       | Logical vector. Optional vector of free (TRUE) parameters for kappa.                                                                                                        |
| <code>kappa_values</code>     | Numeric vector. Optional vector of starting values for kappa.                                                                                                               |
| <code>kappa_lbound</code>     | Numeric vector. Optional vector of lower bound values for kappa.                                                                                                            |
| <code>kappa_ubound</code>     | Numeric vector. Optional vector of upper bound values for kappa.                                                                                                            |
| <code>phi_free</code>         | Logical matrix. Optional matrix of free (TRUE) parameters for phi.                                                                                                          |
| <code>phi_values</code>       | Numeric matrix. Optional matrix of starting values for phi.                                                                                                                 |
| <code>phi_lbound</code>       | Numeric matrix. Optional matrix of lower bound values for phi.                                                                                                              |
| <code>phi_ubound</code>       | Numeric matrix. Optional matrix of upper bound values for phi.                                                                                                              |
| <code>omega_free</code>       | Logical matrix. Optional matrix of free (TRUE) parameters for omega.                                                                                                        |
| <code>omega_values</code>     | Numeric matrix. Optional matrix of starting values for omega.                                                                                                               |
| <code>omega_lbound</code>     | Numeric matrix. Optional matrix of lower bound values for omega.                                                                                                            |
| <code>omega_ubound</code>     | Numeric matrix. Optional matrix of upper bound values for omega.                                                                                                            |
| <code>psi_diag</code>         | Logical. If <code>psi_diag</code> = TRUE, <code>psi</code> is a diagonal matrix. If <code>psi_diag</code> = FALSE, <code>psi</code> is a symmetric matrix.                  |
| <code>psi_d_free</code>       | Logical vector indicating free/fixed status of the elements of <code>psi_d</code> . If NULL, all element of <code>psi_d</code> are free.                                    |
| <code>psi_d_values</code>     | Numeric vector with starting values for <code>psi_d</code> . If NULL, defaults to a vector of ones.                                                                         |
| <code>psi_d_lbound</code>     | Numeric vector with lower bounds for <code>psi_d</code> . If NULL, no lower bounds are set.                                                                                 |
| <code>psi_d_ubound</code>     | Numeric vector with upper bounds for <code>psi_d</code> . If NULL, no upper bounds are set.                                                                                 |

|                 |                                                                                                                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| psi_l_free      | Logical matrix indicating which strictly-lower-triangular elements of psi_l are free. Ignored if psi_diag = TRUE.                                                                               |
| psi_l_values    | Numeric matrix of starting values for the strictly-lower-triangular elements of psi_l. If NULL, defaults to a null matrix.                                                                      |
| psi_l_lbound    | Numeric matrix with lower bounds for psi_l. If NULL, no lower bounds are set.                                                                                                                   |
| psi_l_ubound    | Numeric matrix with upper bounds for psi_l. If NULL, no upper bounds are set.                                                                                                                   |
| check_estimates | Logical. Check elements of v for positive definiteness. If the test fails, the function generates a near positive definite matrix to replace the original using <code>Matrix::nearPD()</code> . |
| effects         | Logical. If effects = TRUE, include estimates of the dynamic effects matrix, if available. If effects = FALSE, exclude estimates of the dynamic effects matrix.                                 |
| set_point       | Logical. If set_point = TRUE, include estimates of the set-point vector, if available. If set_point = FALSE, exclude estimates of the set-point vector.                                         |
| int_meas        | Logical. If int_meas = TRUE, include estimates of the measurement intercept vector, if available. If int_meas = FALSE, exclude estimates of the measurement intercept vector.                   |
| int_dyn         | Logical. If int_dyn = TRUE, include estimates of the dynamic process intercept vector, if available. If int_dyn = FALSE, exclude estimates of the dynamic process intercept vector.             |
| cov_meas        | Logical. If cov_meas = TRUE, include estimates of the measurement error covariance matrix, if available. If cov_meas = FALSE, exclude estimates of the measurement error covariance matrix.     |
| cov_dyn         | Logical. If cov_dyn = TRUE, include estimates of the process noise covariance matrix, if available. If cov_dyn = FALSE, exclude estimates of the process noise covariance matrix.               |
| robust_v        | Logical. If TRUE, use robust (sandwich) sampling variance-covariance matrix in stage 1. If FALSE, use normal theory sampling variance-covariance matrix in stage 1.                             |
| robust          | Logical. If TRUE, calculate robust (sandwich) sampling variance-covariance matrix in stage 2.                                                                                                   |
| alpha           | NUmeric. Alpha for test of significance and confidence intervals.                                                                                                                               |
| seed            | Random seed for reproducibility.                                                                                                                                                                |
| tries_explore   | Integer. Number of extra tries for the wide exploration phase.                                                                                                                                  |
| tries_local     | Integer. Number of extra tries for local polishing.                                                                                                                                             |
| max_attempts    | Integer. Maximum number of remediation attempts after the first Hessian computation fails the criteria.                                                                                         |
| silent          | Logical. If TRUE, suppresses messages during the model fitting stage.                                                                                                                           |
| ncores          | Positive integer. Number of cores to use.                                                                                                                                                       |

**Value**

Returns an object of class `metadynmeta` which is a list with the following elements:

**call** Function call.

**args** List of function arguments.

**fun** Function used ("Meta").

**output** A fitted OpenMx model.

**robust** Output from `OpenMx::mxRobustSE()` with argument `details = TRUE` if `robust = TRUE`.

**Author(s)**

Ivan Jacob Agaloos Pesigan

**References**

Cheung, M. W.-L. (2015). *Meta-analysis: A structural equation modeling approach*. Wiley. doi:10.1002/9781118957813

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-----
library(simStateSpace)
set.seed(42)
n <- 5
time <- 100
p <- 2
alpha <- rep(x = 0, times = p)
beta <- 0.50 * diag(p)
psi <- 0.001 * diag(p)
psi_l <- t(chol(psi))
mu0 <- simStateSpace::SSMMeanEta(
  beta = beta,
  alpha = alpha
)
sigma0 <- simStateSpace::SSMCovEta(
  beta = beta,
  psi = psi
)
sigma0_l <- t(chol(sigma0))
sim <- SimSSMVARFixed(
  n = n,
  time = time,
  mu0 = mu0,
```

```

    sigma0_l = sigma0_l,
    alpha = alpha,
    beta = beta,
    psi_l = psi_l
  )
data <- as.data.frame(sim)

# Stage 1-----
library(fitVARMxID)
stage1 <- FitVARMxID(
  data = data,
  observed = paste0("y", seq_len(p)),
  id = "id",
  center = TRUE
)
summary(stage1)
# Stage 2-----
# Meta-analyze set point vector and matrix of lagged-effects
stage2 <- MetaVARMx(
  object = stage1,
  random = FALSE,
  effects = TRUE,
  set_point = TRUE,
  int_meas = FALSE,
  int_dyn = FALSE,
  cov_meas = FALSE,
  cov_dyn = FALSE
)
# Methods for the output of the MetaVARMx() function
print(stage2)
summary(stage2)
coef(stage2)
vcov(stage2)
confint(stage2)
extract(stage2, what = "alpha")

```

---

|                   |                                                     |
|-------------------|-----------------------------------------------------|
| print.metadynmeta | <i>Print Method for Object of Class metadynmeta</i> |
|-------------------|-----------------------------------------------------|

---

## Description

Print Method for Object of Class metadynmeta

## Usage

```

## S3 method for class 'metadynmeta'
print(x, alpha = NULL, robust = NULL, digits = 4, ...)

```

**Arguments**

|                     |                                                                                                                                                                                                                                                                          |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>x</code>      | an object of class <code>metadynmeta</code> .                                                                                                                                                                                                                            |
| <code>alpha</code>  | Numeric vector. Significance level $\alpha$ . If <code>NULL</code> , the function will check object for <code>alpha</code> used in model fitting.                                                                                                                        |
| <code>robust</code> | Logical. If <code>TRUE</code> , use robust (sandwich) sampling variance-covariance matrix. If <code>FALSE</code> , use normal theory sampling variance-covariance matrix. If <code>NULL</code> , the function will check object if robust standard errors are available. |
| <code>digits</code> | Integer indicating the number of decimal places to display.                                                                                                                                                                                                              |
| <code>...</code>    | further arguments.                                                                                                                                                                                                                                                       |

**Value**

Returns a matrix of estimates, standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

**Author(s)**

Ivan Jacob Agaloos Pesigan

---

|                                  |                                                       |
|----------------------------------|-------------------------------------------------------|
| <code>summary.metadynmeta</code> | <i>Summary Method for Object of Class metadynmeta</i> |
|----------------------------------|-------------------------------------------------------|

---

**Description**

Summary Method for Object of Class `metadynmeta`

**Usage**

```
## S3 method for class 'metadynmeta'
summary(object, alpha = NULL, robust = NULL, digits = 4, ...)
```

**Arguments**

|                     |                                                                                                                                                                                                                                                                          |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>object</code> | an object of class <code>metadynmeta</code> .                                                                                                                                                                                                                            |
| <code>alpha</code>  | Numeric vector. Significance level $\alpha$ . If <code>NULL</code> , the function will check object for <code>alpha</code> used in model fitting.                                                                                                                        |
| <code>robust</code> | Logical. If <code>TRUE</code> , use robust (sandwich) sampling variance-covariance matrix. If <code>FALSE</code> , use normal theory sampling variance-covariance matrix. If <code>NULL</code> , the function will check object if robust standard errors are available. |
| <code>digits</code> | Integer indicating the number of decimal places to display.                                                                                                                                                                                                              |
| <code>...</code>    | further arguments.                                                                                                                                                                                                                                                       |

**Value**

Returns a matrix of estimates, standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.



**Author(s)**

Ivan Jacob Agaloos Pesigan

---

|                  |                                                                             |
|------------------|-----------------------------------------------------------------------------|
| vcov.metadynmeta | <i>Variance-Covariance Matrix Method for an Object of Class metadynmeta</i> |
|------------------|-----------------------------------------------------------------------------|

---

**Description**

Variance-Covariance Matrix Method for an Object of Class metadynmeta

**Usage**

```
## S3 method for class 'metadynmeta'  
vcov(object, robust = NULL, ...)
```

**Arguments**

|        |                                                                                                                                                                                                                                |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| object | an object of class metadynmeta.                                                                                                                                                                                                |
| robust | Logical. If TRUE, use robust (sandwich) sampling variance-covariance matrix. If FALSE, use normal theory sampling variance-covariance matrix. If NULL, the function will check object if robust standard errors are available. |
| ...    | further arguments.                                                                                                                                                                                                             |

**Value**

Returns the sampling variance-covariance matrix of the estimated parameters.

**Author(s)**

Ivan Jacob Agaloos Pesigan

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