

# Package ‘semmcci’

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**Title** Monte Carlo Confidence Intervals in Structural Equation Modeling

**Version** 1.1.4.9000

**Description** Monte Carlo confidence intervals for free and defined parameters in models fitted in the structural equation modeling package 'lavaan' can be generated using the 'semmcci' package. 'semmcci' has three main functions, namely, MC(), MCMI(), and MCStd(). The output of 'lavaan' is passed as the first argument to the MC() function or the MCMI() function to generate Monte Carlo confidence intervals. Monte Carlo confidence intervals for the standardized estimates can also be generated by passing the output of the MC() function or the MCMI() function to the MCStd() function. A description of the package and code examples are presented in Pesigan and Cheung (2023) <doi:10.3758/s13428-023-02114-4>.

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

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

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

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**Suggests** knitr, rmarkdown, testthat, MASS, psych, Amelia, bmemLavaan

**RoxygenNote** 7.3.1

**NeedsCompilation** no

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coef.semmcci	<i>Parameter Estimates</i>
--------------	----------------------------

---

Description

Parameter Estimates

Usage

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

Arguments

object            Object of class semmcci.  
...               additional arguments.

Value

Returns a vector of parameter estimates.

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
library(semmcci)  
library(lavaan)  
  
# Data -----  
data("Tal.Or", package = "psych")  
df <- mice::ampute(Tal.Or)$amp
```

```

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
coef(unstd)
coef(std)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
fit <- sem(data = df, model = model) # use default listwise deletion

## MCMI() -----
unstd <- MCMI(
  fit,
  mi = mi,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
coef(unstd)
coef(std)

```

**Description**

Monte Carlo Confidence Intervals for the Parameter Estimates

**Usage**

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

**Arguments**

<code>object</code>	Object of class <code>semmcci</code> .
<code>parm</code>	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.
<code>level</code>	the confidence level required.
<code>...</code>	additional arguments.

**Value**

Returns a matrix of confidence intervals.

**Author(s)**

Ivan Jacob Agaloos Pesigan

**Examples**

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"

fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L # use a large value e.g., 20000L for actual research
```

```

)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
confint(unstd)
confint(std)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
fit <- sem(data = df, model = model) # use default listwise deletion

## MCMI() -----
unstd <- MCMI(
  fit,
  mi = mi,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
confint(unstd)
confint(std)

```

---

Func

---

*Monte Carlo Confidence Intervals (List)*


---

## Description

Calculates Monte Carlo confidence intervals for defined parameters.

## Usage

```
Func(coef, func, ..., est, alpha = c(0.001, 0.01, 0.05), ncores = NULL)
```

## Arguments

- |      |                             |
|------|-----------------------------|
| coef | List. A list of parameters. |
| func | R function.                 |
1. The first argument x is the argument coef.

2. The function algebraically manipulates `coef` to return at a new numeric vector. It is best to have a named vector as an output.
  3. The function can take additional named arguments passed using `...`
- `...` Additional arguments to pass to `func`.
- `est` Numeric vector. Vector of original parameter estimates.
- `alpha` Numeric vector. Significance level  $\alpha$ .
- `ncores` Positive integer. Number of cores to use. If `ncores` = NULL, use single core.

### Details

The distribution of parameters is provided as a list (`params`) and the definition of the function of parameters is provided by a function (`func`). Confidence intervals for defined parameters are generated using the generated sampling distribution.

### Value

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

### Author(s)

Ivan Jacob Agaloos Pesigan

### References

MacKinnon, D. P., Lockwood, C. M., & Williams, J. (2004). Confidence limits for the indirect effect: Distribution of the product and resampling methods. *Multivariate Behavioral Research*, 39(1), 99-128. doi:10.1207/s15327906mbr3901\_4

Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144

Preacher, K. J., & Selig, J. P. (2012). Advantages of Monte Carlo confidence intervals for indirect effects. *Communication Methods and Measures*, 6(2), 77-98. doi:10.1080/19312458.2012.679848

### See Also

Other Monte Carlo in Structural Equation Modeling Functions: [MC\(\)](#), [MCFunc\(\)](#), [MCGeneric\(\)](#), [MCMCI\(\)](#), [MCStd\(\)](#)

**Examples**

```

library(semccci)

## Generate Parameters -----
coef <- lapply(
  X = 1:5,
  FUN = function(i) {
    rnorm(n = 1)
  }
)

## Func() -----
### Define func -----
func <- function(x) {
  out <- exp(x)
  names(out) <- "exp"
  return(out)
}
### Generate Confidence Intervals -----
Func(
  coef,
  func = func,
  est = 1,
  alpha = 0.05
)

```

---

MC

---

*Monte Carlo Confidence Intervals*


---

**Description**

Calculates Monte Carlo confidence intervals for free and defined parameters.

**Usage**

```

MC(
  lav,
  R = 20000L,
  alpha = c(0.001, 0.01, 0.05),
  decomposition = "eigen",
  pd = TRUE,
  tol = 1e-06,
  seed = NULL
)

```

### Arguments

lav	Object of class lavaan.
R	Positive integer. Number of Monte Carlo replications.
alpha	Numeric vector. Significance level $\alpha$ .
decomposition	Character string. Matrix decomposition of the sampling variance-covariance matrix for the data generation. If decomposition = "chol", use Cholesky decomposition. If decomposition = "eigen", use eigenvalue decomposition. If decomposition = "svd", use singular value decomposition.
pd	Logical. If pd = TRUE, check if the sampling variance-covariance matrix is positive definite using tol.
tol	Numeric. Tolerance used for pd.
seed	Integer. Random seed for reproducibility.

### Details

A sampling distribution of parameter estimates is generated from the multivariate normal distribution using the parameter estimates and the sampling variance-covariance matrix. Confidence intervals for free and defined parameters are generated using the simulated sampling distribution. Parameters can be defined using the := operator in the lavaan model syntax.

### Value

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

### Author(s)

Ivan Jacob Agaloos Pesigan

### References

- MacKinnon, D. P., Lockwood, C. M., & Williams, J. (2004). Confidence limits for the indirect effect: Distribution of the product and resampling methods. *Multivariate Behavioral Research*, 39(1), 99-128. doi:10.1207/s15327906mbr3901\_4
- Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144
- Preacher, K. J., & Selig, J. P. (2012). Advantages of Monte Carlo confidence intervals for indirect effects. *Communication Methods and Measures*, 6(2), 77-98. doi:10.1080/19312458.2012.679848



**See Also**

Other Monte Carlo in Structural Equation Modeling Functions: [Func\(\)](#), [MCFunc\(\)](#), [MCGeneric\(\)](#), [MCMI\(\)](#), [MCStd\(\)](#)

**Examples**

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
MC(
  fit,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)
```

MCFunc

*Monte Carlo Confidence Intervals (Function)***Description**

Calculates Monte Carlo confidence intervals for defined parameters.

**Usage**

```
MCFunc(
  coef,
  vcov,
  func,
  ...,
  R = 20000L,
  alpha = c(0.001, 0.01, 0.05),
```

```

    decomposition = "eigen",
    pd = TRUE,
    tol = 1e-06,
    seed = NULL,
    ncores = NULL
  )

```

### Arguments

<code>coef</code>	Numeric vector. Vector of estimated parameters.
<code>vcov</code>	Numeric matrix. Sampling variance-covariance matrix of estimated parameters.
<code>func</code>	R function. <ol style="list-style-type: none"> <li>1. The first argument <code>x</code> is the argument <code>coef</code>.</li> <li>2. The function algebraically manipulates <code>coef</code> to return at a new numeric vector. It is best to have a named vector as an output.</li> <li>3. The function can take additional named arguments passed using <code>...</code></li> </ol>
<code>...</code>	Additional arguments to pass to <code>func</code> .
<code>R</code>	Positive integer. Number of Monte Carlo replications.
<code>alpha</code>	Numeric vector. Significance level $\alpha$ .
<code>decomposition</code>	Character string. Matrix decomposition of the sampling variance-covariance matrix for the data generation. If <code>decomposition = "chol"</code> , use Cholesky decomposition. If <code>decomposition = "eigen"</code> , use eigenvalue decomposition. If <code>decomposition = "svd"</code> , use singular value decomposition.
<code>pd</code>	Logical. If <code>pd = TRUE</code> , check if the sampling variance-covariance matrix is positive definite using <code>tol</code> .
<code>tol</code>	Numeric. Tolerance used for <code>pd</code> .
<code>seed</code>	Integer. Random seed for reproducibility.
<code>ncores</code>	Positive integer. Number of cores to use. If <code>ncores = NULL</code> , use single core.

### Details

A sampling distribution of parameter estimates is generated from the multivariate normal distribution using the parameter estimates and the sampling variance-covariance matrix. Confidence intervals for defined parameters are generated using the simulated sampling distribution. Parameters are defined using the `func` argument.

### Value

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

**Author(s)**

Ivan Jacob Agaloos Pesigan

**References**

MacKinnon, D. P., Lockwood, C. M., & Williams, J. (2004). Confidence limits for the indirect effect: Distribution of the product and resampling methods. *Multivariate Behavioral Research*, 39(1), 99-128. doi:10.1207/s15327906mbr3901\_4

Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144

Preacher, K. J., & Selig, J. P. (2012). Advantages of Monte Carlo confidence intervals for indirect effects. *Communication Methods and Measures*, 6(2), 77-98. doi:10.1080/19312458.2012.679848

**See Also**

Other Monte Carlo in Structural Equation Modeling Functions: [Func\(\)](#), [MC\(\)](#), [MCGeneric\(\)](#), [MCMCI\(\)](#), [MCStd\(\)](#)

**Examples**

```
library(semccci)

## MCFunc() -----
### Define func -----
func <- function(x) {
  out <- exp(x)
  names(out) <- "exp"
  return(out)
}
### Generate Confidence Intervals -----
MCFunc(
  coef = 0,
  vcov = matrix(1),
  func = func,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)
```

---

MCGeneric

---

*Monte Carlo Confidence Intervals (Generic)*


---

**Description**

Calculates Monte Carlo confidence intervals for defined parameters for any fitted model object with `coef` and `vcov` methods.

**Usage**

```

MCGeneric(
  object,
  def,
  R = 20000L,
  alpha = c(0.001, 0.01, 0.05),
  decomposition = "eigen",
  pd = TRUE,
  tol = 1e-06,
  seed = NULL
)

```

**Arguments**

object	R object. Fitted model object with coef and vcov methods that return a named vector of estimated parameters and sampling variance-covariance matrix, respectively.
def	List of character strings. A list of defined functions of parameters. The string should be a valid R expression when parsed and should result a single value when evaluated.
R	Positive integer. Number of Monte Carlo replications.
alpha	Numeric vector. Significance level $\alpha$ .
decomposition	Character string. Matrix decomposition of the sampling variance-covariance matrix for the data generation. If decomposition = "chol", use Cholesky decomposition. If decomposition = "eigen", use eigenvalue decomposition. If decomposition = "svd", use singular value decomposition.
pd	Logical. If pd = TRUE, check if the sampling variance-covariance matrix is positive definite using tol.
tol	Numeric. Tolerance used for pd.
seed	Integer. Random seed for reproducibility.

**Details**

A sampling distribution of parameter estimates is generated from the multivariate normal distribution using the parameter estimates and the sampling variance-covariance matrix. Confidence intervals for defined parameters are generated using the simulated sampling distribution. Parameters are defined using the def argument.

**Value**

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

**Author(s)**

Ivan Jacob Agaloos Pesigan

**References**

MacKinnon, D. P., Lockwood, C. M., & Williams, J. (2004). Confidence limits for the indirect effect: Distribution of the product and resampling methods. *Multivariate Behavioral Research*, 39(1), 99-128. doi:10.1207/s15327906mbr3901\_4

Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144

Preacher, K. J., & Selig, J. P. (2012). Advantages of Monte Carlo confidence intervals for indirect effects. *Communication Methods and Measures*, 6(2), 77-98. doi:10.1080/19312458.2012.679848

**See Also**

Other Monte Carlo in Structural Equation Modeling Functions: [Func\(\)](#), [MC\(\)](#), [MCFunc\(\)](#), [MCMI\(\)](#), [MCStd\(\)](#)

**Examples**

```
library(semccci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
"

fit <- sem(data = df, model = model, missing = "fiml")

## MCGeneric() -----
MCGeneric(
  fit,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05,
  def = list(
    "a * b",
    "cp + (a * b)"
  )
)
```

**Description**

Calculates Monte Carlo confidence intervals for free and defined parameters. Missing values are handled using multiple imputation.

**Usage**

```
MCMC(
  lav,
  mi,
  R = 20000L,
  alpha = c(0.001, 0.01, 0.05),
  decomposition = "eigen",
  pd = TRUE,
  tol = 1e-06,
  seed = NULL
)
```

**Arguments**

<code>lav</code>	Object of class lavaan.
<code>mi</code>	Object of class mids (output of <code>mice::mice()</code> ), object of class amelia (output of <code>Amelia::amelia()</code> ), or a list of multiply imputed data sets.
<code>R</code>	Positive integer. Number of Monte Carlo replications.
<code>alpha</code>	Numeric vector. Significance level $\alpha$ .
<code>decomposition</code>	Character string. Matrix decomposition of the sampling variance-covariance matrix for the data generation. If <code>decomposition = "chol"</code> , use Cholesky decomposition. If <code>decomposition = "eigen"</code> , use eigenvalue decomposition. If <code>decomposition = "svd"</code> , use singular value decomposition.
<code>pd</code>	Logical. If <code>pd = TRUE</code> , check if the sampling variance-covariance matrix is positive definite using <code>tol</code> .
<code>tol</code>	Numeric. Tolerance used for <code>pd</code> .
<code>seed</code>	Integer. Random seed for reproducibility.

**Details**

A sampling distribution of parameter estimates is generated from the multivariate normal distribution using the parameter estimates and the sampling variance-covariance matrix obtained using multiple imputation. Confidence intervals for free and defined parameters are generated using the simulated sampling distribution. Parameters can be defined using the `:=` operator in the lavaan model syntax.

**Value**

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

**References**

Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144

Rubin, D. B. (1987). *Multiple imputation for nonresponse in surveys*. John Wiley & Sons, Inc.

**See Also**

Other Monte Carlo in Structural Equation Modeling Functions: `Func()`, `MC()`, `MCFunc()`, `MCGeneric()`, `MCStd()`

**Examples**

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"

fit <- sem(data = df, model = model) # use default listwise deletion

## MCMC() -----
```

```

MCMC(
  fit,
  mi = mi,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)

```

---

MCStd

*Standardized Monte Carlo Confidence Intervals*


---

### Description

Calculates standardized Monte Carlo confidence intervals for free and defined parameters.

### Usage

```
MCStd(mc, alpha = c(0.001, 0.01, 0.05))
```

### Arguments

**mc** Output of the [MC\(\)](#) or [MCMC\(\)](#) function.

**alpha** Numeric vector. Significance level  $\alpha$ .

### Details

The empirical sampling distribution of parameter estimates from the argument `mc` is standardized, that is, each randomly generated vector of parameters is standardized. Defined parameters are computed from the standardized component parameters. Confidence intervals are generated using the standardized empirical sampling distribution.

### Value

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

**call** Function call.

**args** List of function arguments.

**thetahat** Parameter estimates  $\hat{\theta}$ .

**thetahatstar** Sampling distribution of parameter estimates  $\hat{\theta}^*$ .

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

### Author(s)

Ivan Jacob Agaloos Pesigan



## References

Pesigan, I. J. A., & Cheung, S. F. (2023). Monte Carlo confidence intervals for the indirect effect with missing data. *Behavior Research Methods*. doi:10.3758/s13428023021144

## See Also

Other Monte Carlo in Structural Equation Modeling Functions: [Func\(\)](#), [MC\(\)](#), [MCFunc\(\)](#), [MCGeneric\(\)](#), [MCMI\(\)](#)

## Examples

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)

## Standardized Monte Carlo -----
MCStd(unstd, alpha = 0.05)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
fit <- sem(data = df, model = model) # use default listwise deletion
```

```
## MCMI() -----
unstd <- MCMI(
  fit,
  mi = mi,
  R = 5L, # use a large value e.g., 20000L for actual research
  alpha = 0.05
)

## Standardized Monte Carlo -----
MCStd(unstd, alpha = 0.05)
```

---

<code>print.semmcci</code>	<i>Print Method for Object of Class semmcci</i>
----------------------------	---

---

## Description

Print Method for Object of Class `semmcci`

## Usage

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

## Arguments

<code>x</code>	an object of class <code>semmcci</code> .
<code>alpha</code>	Numeric vector. Significance level $\alpha$ . If <code>alpha = NULL</code> , use the argument <code>alpha</code> used in <code>x</code> .
<code>digits</code>	Integer indicating the number of decimal places to display.
<code>...</code>	further arguments.

## Value

Returns a matrix of estimates, standard errors, number of Monte Carlo replications, and confidence intervals.

## Author(s)

Ivan Jacob Agaloos Pesigan

**Examples**

```

library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
print(unstd)
print(std)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
fit <- sem(data = df, model = model) # use default listwise deletion

## MCMI() -----
unstd <- MCMI(
  fit,
  mi = mi,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)

```

```
print(unstd)
print(std)
```

---

summary.semmcci

*Summary Method for an Object of Class semmcci*


---

## Description

Summary Method for an Object of Class semmcci

## Usage

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

## Arguments

object	Object of class semmcci.
alpha	Numeric vector. Significance level $\alpha$ . If alpha = NULL, use the argument alpha used in object.
digits	Digits to print.
...	additional arguments.

## Value

Returns a matrix of estimates, standard errors, number of Monte Carlo replications, and confidence intervals.

## Author(s)

Ivan Jacob Agaloos Pesigan

## Examples

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
```

```

    indirect := a * b
    direct := cp
    total := cp + (a * b)
  "
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
summary(unstd)
summary(std)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
mi <- mice::mice(
  data = df,
  print = FALSE,
  m = 5L, # use a large value e.g., 100L for actual research,
  seed = 42
)

## Fit Model in lavaan -----
fit <- sem(data = df, model = model) # use default listwise deletion

## MCMI() -----
unstd <- MCMI(
  fit,
  mi = mi,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
summary(unstd)
summary(std)

```

## Description

Sampling Covariance Matrix of the Parameter Estimates

**Usage**

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

**Arguments**

```
object      Object of class semmcci.
...         additional arguments.
```

**Value**

Returns a matrix of the variance-covariance matrix of parameter estimates.

**Author(s)**

Ivan Jacob Agaloos Pesigan

**Examples**

```
library(semmcci)
library(lavaan)

# Data -----
data("Tal.Or", package = "psych")
df <- mice::ampute(Tal.Or)$amp

# Monte Carlo -----
## Fit Model in lavaan -----
model <- "
  reaction ~ cp * cond + b * pmi
  pmi ~ a * cond
  cond ~~ cond
  indirect := a * b
  direct := cp
  total := cp + (a * b)
"
fit <- sem(data = df, model = model, missing = "fiml")

## MC() -----
unstd <- MC(
  fit,
  R = 5L # use a large value e.g., 20000L for actual research
)

## Standardized Monte Carlo -----
std <- MCStd(unstd)
vcov(unstd)
vcov(std)

# Monte Carlo (Multiple Imputation) -----
## Multiple Imputation -----
```

```
mi <- mice::mice(  
  data = df,  
  print = FALSE,  
  m = 5L, # use a large value e.g., 100L for actual research,  
  seed = 42  
)  
  
## Fit Model in lavaan -----  
fit <- sem(data = df, model = model) # use default listwise deletion  
  
## MCMI() -----  
unstd <- MCMI(  
  fit,  
  mi = mi,  
  R = 5L # use a large value e.g., 20000L for actual research  
)  
  
## Standardized Monte Carlo -----  
std <- MCStd(unstd)  
vcov(unstd)  
vcov(std)
```

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