## Package 'semmcci'

December 15, 2022

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

Version 1.0.3.9000

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 two main functions, namely, MC() and MCStd().

The output of 'lavaan' is passed as the first argument to the MC() 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 to the MCStd() function.

Preacher and Selig (2012) <doi:10.1080/19312458.2012.679848>.

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)

**Depends** R (>= 3.0.0)

Imports stats, methods, lavaan

Suggests knitr, rmarkdown, testthat, MASS

RoxygenNote 7.2.3

NeedsCompilation no

Author Ivan Jacob Agaloos Pesigan [aut, cre, cph] (<a href="https://orcid.org/0000-0003-4818-8420">https://orcid.org/0000-0003-4818-8420</a>),
Shu Fai Cheung [ctb] (<a href="https://orcid.org/0000-0002-9871-9448">https://orcid.org/0000-0002-9871-9448</a>)

Maintainer Ivan Jacob Agaloos Pesigan < r. jeksterslab@gmail.com>

2 coef.semmcci

## **R** topics documented:

coef.semmcci	2
coef.semmccistd	3
confint.semmcci	5
confint.semmccistd	
$MC  \dots $	7
MCStd	9
print.semmcci	11
print.semmccistd	12
summary.semmcci	14
summary.semmccistd	15
vcov.semmcci	16
vcov.semmccistd	18
	20
	7/1

coef.semmcci

Parameter Estimates

## **Description**

Parameter Estimates

## Usage

Index

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

## Arguments

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

## Value

Returns a vector of parameter estimates.

## Author(s)

coef.semmccistd 3

#### **Examples**

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} \leftarrow 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M ~ a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model)</pre>
# Monte Carlo ------
unstd <- MC(
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
coef(unstd)
```

coef.semmccistd

Standardized Parameter Estimates

## **Description**

Standardized Parameter Estimates

## Usage

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

4 coef.semmccistd

## Arguments

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

## Value

Returns a vector of standardized parameter estimates.

#### Author(s)

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M \sim a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model, fixed.x = FALSE)</pre>
# Monte Carlo ------
unstd <- MC(
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
# Standardized Monte Carlo ------
std <- MCStd(unstd)</pre>
coef(std)
```

confint.semmcci 5

confint semmed	•	1

Monte Carlo Confidence Intervals for the Parameter Estimates

## **Description**

Monte Carlo Confidence Intervals for the Parameter Estimates

#### Usage

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

## Arguments

object Object of class semmcci.

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 consid-

ered.

level the confidence level required.

... additional arguments.

#### Value

Returns a matrix of confidence intervals.

#### Author(s)

Ivan Jacob Agaloos Pesigan

6 confint.semmccistd

confint.semmccistd

Monte Carlo Confidence Intervals for the Standardized Parameter Estimates

## **Description**

Monte Carlo Confidence Intervals for the Standardized Parameter Estimates

## Usage

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

#### **Arguments**

object Object of class semmccistd.

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 consid-

ered.

level the confidence level required.

... additional arguments.

#### Value

Returns a matrix of confidence intervals.

## Author(s)

*MC* 7

#### **Examples**

```
library(semmcci)
library(lavaan)
# Generate Data ------
n <- 1000
a <- 0.50
b <- 0.50
cp < -0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M \sim a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model, fixed.x = FALSE)</pre>
# Monte Carlo ------
unstd <- MC(
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
# Standardized Monte Carlo -------
std <- MCStd(unstd)</pre>
confint(std)
```

MC

Monte Carlo Confidence Intervals

## **Description**

Calculates Monte Carlo confidence intervals for free and defined parameters.

## Usage

MC(

8 *MC* 

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

## **Arguments**

object of class lavaan.

R Positive integer. Number of Monte Carlo replications.

alpha Numeric vector. Significance level  $\alpha$ . Default value is alpha = c(0.001, 0.01,

0.05).

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 posi-

tive definite using tol if decomposition %in% c("eigen", "svd").

tol Numeric. Tolerance used for pd.

#### **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:

R Number of Monte Carlo replications.

alpha Significance level  $\alpha$  specified.

lavaan lavaan object.

decomposition Matrix decomposition used to generate multivariate normal random variates.

the tahat Parameter estimates  $\hat{\theta}$ .

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

#### Author(s)

MCStd 9

#### **Examples**

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M \sim a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model)</pre>
# Monte Carlo ------
MC(
 fit,
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
```

MCStd

Standardized Monte Carlo Confidence Intervals

## **Description**

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

#### Usage

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

#### **Arguments**

object

object of class semmcci. Output of the MC() function.

10 MCStd

alpha

Numeric vector. Significance level  $\alpha$ . Default value is alpha = c(0.001, 0.01, 0.05).

## **Details**

The empirical sampling distribution of parameter estimates from the argument object 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 semmccistd which is a list with the following elements:

R Number of Monte Carlo replications.

alpha Significance level  $\alpha$  specified.

lavaan lavaan object.

decomposition Matrix decomposition used to generate multivariate normal random variates.

the tahat Parameter estimates  $\hat{\theta}$ .

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

ci Confidence intervals.

thetahat\_std Standardized parameter estimates  $\hat{\theta}_{\mathrm{std}}$ .

thetahatstar\_std Standardized sampling distribution of parameter estimates  $\hat{\theta}_{\mathrm{std}}^*$ .

## Author(s)

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X <- rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan -------
model <- "
```

print.semmcci 11

print.semmcci

Print Method for Object of Class semmcci

## **Description**

Print Method for Object of Class semmcci

#### Usage

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

## Arguments

```
x an object of class semmcci.digits Integer indicating the number of decimal places to display.... further arguments.
```

## Value

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

#### Author(s)

12 print.semmccistd

#### **Examples**

```
library(semmcci)
library(lavaan)
# Generate Data ------
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} \leftarrow 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M ~ a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model)</pre>
# Monte Carlo ------
unstd <- MC(
 fit,
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
print(unstd)
```

print.semmccistd

Print Method for Object of Class semmccistd

## **Description**

Print Method for Object of Class semmccistd

## Usage

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

print.semmccistd 13

## **Arguments**

x an object of class semmccistd.digits Integer indicating the number of decimal places to display.... further arguments.

#### Value

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

#### Author(s)

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
# Generate Data -----
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X <- rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
model <- "
 Y \sim cp * X + b * M
 M \sim a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model, fixed.x = FALSE)</pre>
# Monte Carlo ------
unstd <- MC(
 fit,
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
)
# Standardized Monte Carlo ------
```

14 summary.semmcci

```
std <- MCStd(unstd)
print(std)</pre>
```

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, digits = 4, ...)
```

## Arguments

```
object Object of class semmcci.
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

summary.semmccistd 15

summary.semmccistd

Summary Method for an Object of Class semmccistd

## **Description**

Summary Method for an Object of Class semmccistd

#### Usage

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

## Arguments

object Object of class semmccistd.digits Digits to print.additional arguments.

## Value

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

#### Author(s)

16 vcov.semmcci

#### **Examples**

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M ~ a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model, fixed.x = FALSE)</pre>
# Monte Carlo ------
unstd <- MC(
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
)
# Standardized Monte Carlo ------
std <- MCStd(unstd)</pre>
summary(std)
```

vcov.semmcci

Sampling Covariance Matrix of the Parameter Estimates

#### Description

Sampling Covariance Matrix of the Parameter Estimates

#### Usage

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

vcov.semmcci 17

## Arguments

object Object of class semmccistd.
... additional arguments.

#### Value

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

#### Author(s)

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
n <- 1000
a <- 0.50
b <- 0.50
cp <- 0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y \leftarrow cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M ~ a * X
 indirect := a * b
 direct := cp
 total := cp + (a * b)
fit <- sem(data = df, model = model)</pre>
# Monte Carlo ------
unstd <- MC(
 R = 100L, # use a large value e.g., 20000L for actual research
 alpha = c(0.001, 0.01, 0.05)
)
vcov(unstd)
```

18 vcov.semmccistd

vcov.semmccistd

Sampling Covariance Matrix of the Standardized Parameter Estimates

## **Description**

Sampling Covariance Matrix of the Standardized Parameter Estimates

#### Usage

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

## Arguments

object Object of class semmccistd.
... additional arguments.

#### Value

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

#### Author(s)

Ivan Jacob Agaloos Pesigan

```
library(semmcci)
library(lavaan)
# Generate Data ------
n <- 1000
a <- 0.50
b <- 0.50
cp < -0.25
s2_em <- 1 - a^2
s2_{ey} < 1 - cp^2 - a^2 * b^2 - b^2 * s2_{em} - 2 * cp * a * b
em <- rnorm(n = n, mean = 0, sd = sqrt(s2_em))
ey <- rnorm(n = n, mean = 0, sd = sqrt(s2_ey))
X \leftarrow rnorm(n = n)
M \leftarrow a * X + em
Y < -cp * X + b * M + ey
df <- data.frame(X, M, Y)</pre>
# Fit Model in lavaan ------
model <- "
 Y \sim cp * X + b * M
 M ~ a * X
 indirect := a * b
```

vcov.semmccistd 19

# **Index**

```
* mc
    MC, 7
    MCStd, 9
* method
    coef.semmcci, 2
    coef.semmccistd, 3
    confint.semmcci, 5
    confint.semmccistd, 6
    print.semmcci, 11
    print.semmccistd, 12
    summary.semmcci, 14
    summary.semmccistd, 15
    vcov.semmcci, 16
    vcov.semmccistd, 18
coef.semmcci, 2
coef.semmccistd, 3
confint.semmcci, 5
confint.semmccistd, 6
MC, 7
MCStd, 9
print.semmcci, 11
print.semmccistd, 12
summary.semmcci, 14
summary.semmccistd, 15
vcov.semmcci, 16
\verb|vcov.semmccistd|, 18|
```