# Package 'betaMC'

January 10, 2023

January 10, 2023						
<b>Title</b> Monte Carlo Confidence Intervals for Standardized Regression Coefficients						
<b>Version</b> 1.0.0.9000						
Description Generates Monte Carlo confidence intervals for standardized regression coefficients for models fitted by lm().  'betaMC' combines ideas from Monte Carlo confidence intervals for the indirect effect (Preacher and Selig, 2012 <doi:10.1080 19312458.2012.679848="">) and the sampling covariance matrix of regression coefficients (Dudgeon, 2017 <doi:10.1007 s11336-017-9563-z="">) to generate confidence intervals for standardized regression coefficients.</doi:10.1007></doi:10.1080>						
<pre>URL https://github.com/jeksterslab/betaMC,</pre>						
https://jeksterslab.github.io/betaMC/						
<pre>BugReports https://github.com/jeksterslab/betaMC/issues License MIT + file LICENSE</pre>						
Encoding UTF-8						
LazyData true						
<b>Roxygen</b> list(markdown = TRUE)						
<b>Depends</b> R (>= $3.5.0$ )						
Imports stats, methods						
Suggests knitr, rmarkdown, testthat						
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> )						
Maintainer Ivan Jacob Agaloos Pesigan <r.jeksterslab@gmail.com></r.jeksterslab@gmail.com>						
R topics documented:						
BetaMC						

2 BetaMC

Index																		9
	vcov.betamc	 							•	•	•				 •	•		8
	summary.betamc																	
	print.betamc	 																6
	nas1982																	
	confint.betamc																	

BetaMC

Estimate Standardized Regression Coefficients and Generate Sampling Distributions Using the Monte Carlo Method

## Description

Estimate Standardized Regression Coefficients and Generate Sampling Distributions Using the Monte Carlo Method

## Usage

```
BetaMC(
  object,
  R = 20000L,
  type = "hc3",
  g1 = 1,
  g2 = 1.5,
  k = 0.7,
  decomposition = "eigen",
  pd = TRUE,
  tol = 1e-06
)
```

## Arguments

object	Object of class 1m.
R	Positive integer. Number of Monte Carlo replications.
type	Character string. Sampling covariance matrix type. Possible values are "mvn", "adf", "hc0", "hc1", "hc2", "hc3", "hc4", "hc4m", and "hc5". type = "mvn" uses the normal-theory sampling covariance matrix. type = "adf" uses the asymptotic distribution-free sampling covariance matrix. type = "hc0" through hc5 uses different versions of heteroskedasticity-consistent sampling covariance matrix.
g1	Numeric. g1 value for type = "hc4m" or type = "hc5".
g2	Numeric. g2 value for type = "hc4m".
k	Numeric. Constant for type = "hc5"

BetaMC 3

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.

#### **Details**

The empirical sampling distribution of parameter estimates for the unstandardized regression model is generated using the Monte Carlo method, that is, random values of parameter estimates are sampled from the multivariate normal distribution using the estimated parameter vector as the mean vector and the specified sampling covariance matrix using the type argument as the covariance matrix. The standardized regression coefficients are derived from each randomly generated vector of parameters to generate the empirical sampling distribution of estimates of standardized slopes. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of standardized slopes, where  $\alpha$  is the significance level.

#### Value

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

call Function call.

lm Object of class 1m.

type Standard error type.

beta Vector of standardized slopes.

vcov Sampling covariance matrix of the standardized slopes.

**thetahatstar** Sampling distribution of estimates of standardized slopes.

n Sample size.

**p** Number of regressors.

**df** n-p-1 degrees of freedom.

## Author(s)

Ivan Jacob Agaloos Pesigan

## References

Dudgeon, P. (2017). Some improvements in confidence intervals for standardized regression coefficients. *Psychometrika*, 82(4), 928–951. doi:10.1007/s113360179563z

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

4 coef.betamc

## **Examples**

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
out <- BetaMC(object, R = 100)
# use a large R, for example, R = 20000 for actual research
# Methods -------
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)</pre>
```

coef.betamc

Standardized Regression Slopes

## Description

Standardized Regression Slopes

## Usage

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

## Arguments

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

#### Value

Returns a vector of standardized regression slopes.

## Author(s)

Ivan Jacob Agaloos Pesigan

## **Examples**

```
object <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982)
```

confint.betamc 5

Confidence Intervals for Standardized Regression Slopes

## **Description**

Confidence Intervals for Standardized Regression Slopes

## Usage

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

## Arguments

object Object of class betamc.

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

## **Examples**

```
object <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- BetaMC(object, R = 100) # use a large R, for example, R = 20000 for actual research confint(out, level = 0.95)
```

6 print.betamc

nas1982

1982 National Academy of Sciences Doctoral Programs Data

## **Description**

1982 National Academy of Sciences Doctoral Programs Data

## Usage

nas1982

#### **Format**

Ratings of 46 doctoral programs in psychology in the USA with the following variables:

**QUALITY** Program quality ratings.

**NFACUL** Number of faculty members in the program.

NGRADS Number of program graduates.

PCTSUPP Percentage of program graduates who received support.

**PCTGRT** Percent of faculty members holding research grants.

NARTIC Number of published articles attributed to program faculty member.

PCTPUB Percent of faculty with one or more published article.

#### References

National Research Council. (1982). An assessment of research-doctorate programs in the United States: Social and behavioral sciences. doi:10.17226/9781. Reproduced with permission from the National Academy of Sciences, Courtesy of the National Academies Press, Washington, D.C.

print.betamc

Print Method for an Object of Class betamc

## **Description**

Print Method for an Object of Class betamc

## Usage

```
## S3 method for class 'betamc'
print(x, alpha = c(0.05, 0.01, 0.001), digits = 4, ...)
```

summary.betamc 7

## **Arguments**

X	Object of Class betamc.
alpha	Significance level.
digits	Digits to print.
	additional arguments.

#### Value

Returns a matrix of standardized regression slopes, standard errors, and confidence intervals.

## Author(s)

Ivan Jacob Agaloos Pesigan

## **Examples**

```
object <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- BetaMC(object, R = 100) # use a large R, for example, R = 20000 for actual research print(out)
```

summary.betamc

Summary Method for an Object of Class betamc

## **Description**

Summary Method for an Object of Class betamc

## Usage

```
## S3 method for class 'betamc' summary(object, alpha = c(0.05, 0.01, 0.001), digits = 4, ...)
```

## Arguments

```
object Object of class betamc.

alpha Significance level.

digits Digits to print.

... additional arguments.
```

#### Value

Returns a matrix of standardized regression slopes, standard errors, and confidence intervals.

## Author(s)

Ivan Jacob Agaloos Pesigan

8 vcov.betamc

## **Examples**

```
object <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982)
```

vcov.betamc

Sampling Covariance Matrix of the Standardized Regression Slopes

## **Description**

Sampling Covariance Matrix of the Standardized Regression Slopes

## Usage

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

## Arguments

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

## Value

Returns a matrix of the variance-covariance matrix of standardized slopes.

## Author(s)

Ivan Jacob Agaloos Pesigan

#### **Examples**

```
object <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982) out <- lm(QUALITY \sim NARTIC + PCTGRT + PCTSUPP, data = nas1982)
```

## **Index**

```
* Beta Monte Carlo Functions
     BetaMC, 2
*\ betaMC
     BetaMC, 2
* data
     nas1982, 6
*\ methods
     coef.betamc, 4
     confint.betamc, 5
     print.betamc, 6
     summary.betamc, 7
     \textit{vcov.betamc}, \textcolor{red}{8}
BetaMC, 2
coef.betamc, 4
{\tt confint.betamc, 5}
nas1982, 6
\verb|print.betamc|, 6
\verb"summary.betamc", 7
vcov.betamc, 8
```