# Package 'betaNB'

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J
Title Bootstrap for Regression Effect Sizes
<b>Version</b> 1.0.4.9000
Description Generates nonparametric bootstrap confidence intervals (Efron & Tibshirani, 1993: <doi:10.1201 9780429246593="">) for standardized regression coefficients (beta) and other effect sizes, including multiple correlation, semipartial correlations, improvement in R-squared, squared partial correlations, and differences in standardized regression coefficients, for models fitted by lm().</doi:10.1201>
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https://jeksterslab.github.io/betaNB/
BugReports https://github.com/jeksterslab/betaNB/issues License MIT + file LICENSE Encoding UTF-8
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Contents
BetaNB

2 BetaNB

BetaNB			O	efficients and Gessing Nonparame	
Index					18
	vcov.betanb	 	 		16
	summary.betanb	 	 		16
	SCorNB	 	 		14
	RSqNB	 	 		13
	print.nb	 	 		12
	print.betanb	 	 		11
	PCorNB	 	 		10
	NB	 	 		8
	nas1982	 	 		8
	DiffBetaNB				
	DeltaRSqNB	 	 		5

# **Description**

Estimate Standardized Regression Coefficients and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

# Usage

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

# **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

The vector of standardized regression coefficients  $(\hat{\beta})$  is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of  $\hat{\beta}$ , where  $\alpha$  is the significance level.

## Value

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

```
call Function call.

args Function arguments.

thetahatstar Sampling distribution of \hat{\beta}.

jackknife Jackknife estimates.

est Vector of estimated \hat{\beta}.

fun Function used ("BetaNB").
```

coef.betanb 3

## Author(s)

Ivan Jacob Agaloos Pesigan

## See Also

Other Beta Nonparametric Bootstrap Functions: DeltaRSqNB(), DiffBetaNB(), NB(), PCorNB(), RSqNB(), SCorNB()

# **Examples**

```
# Data ------
data("nas1982", package = "betaNB")
# Fit Model in lm ------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
)
# BetaNB -----
out <- BetaNB(nb, alpha = 0.05)
## Methods -----
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

coef.betanb

Estimated Parameter Method for an Object of Class betanb

# **Description**

Estimated Parameter Method for an Object of Class betanb

# Usage

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

4 confint.betanb

## Arguments

object Object of Class betanb, that is, the output of the BetaNB(), RSqNB(), SCorNB(),

DeltaRSqNB(), PCorNB(), or DiffBetaNB() functions.

... additional arguments.

#### Value

Returns a vector of estimated parameters.

## Author(s)

Ivan Jacob Agaloos Pesigan

confint.betanb

Confidence Intervals Method for an Object of Class betanb

## **Description**

Confidence Intervals Method for an Object of Class betanb

# Usage

```
## S3 method for class 'betanb'
confint(object, parm = NULL, level = 0.95, type = "pc", ...)
```

# Arguments

object of Class betanb, that is, the output of the BetaNB(), RSqNB(), SCorNB(),

DeltaRSqNB(), PCorNB(), or DiffBetaNB() functions.

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.

type Charater string. Confidence interval type, that is, type = "pc" for percentile;

type = "bc" for bias corrected; type = "bca" for bias corrected and accelerated.

... additional arguments.

## Value

Returns a matrix of confidence intervals.

## Author(s)

Ivan Jacob Agaloos Pesigan

DeltaRSqNB 5

DeltaRSqNB	Estimate Improvement in R-Squared and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping
	Sampling Distribution Using Nonparametric Bootstrapping

## **Description**

Estimate Improvement in R-Squared and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

# Usage

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

## **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

The vector of improvement in R-squared ( $\Delta R^2$ ) is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of  $\Delta R^2$ , where  $\alpha$  is the significance level.

## Value

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

call Function call.

args Function arguments.

**thetahatstar** Sampling distribution of  $\Delta R^2$ .

**vcov** Sampling variance-covariance matrix of  $\Delta R^2$ .

**est** Vector of estimated  $\Delta R^2$ .

fun Function used ("DeltaRSqNB").

## Author(s)

Ivan Jacob Agaloos Pesigan

## See Also

```
Other Beta Nonparametric Bootstrap Functions: BetaNB(), DiffBetaNB(), NB(), PCorNB(), RSqNB(), SCorNB()
```

6 DiffBetaNB

## **Examples**

```
# Data -----
data("nas1982", package = "betaNB")
# Fit Model in lm -------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
# DeltaRSqNB ------
out <- DeltaRSqNB(nb, alpha = 0.05)</pre>
## Methods -----
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

DiffBetaNB

Estimate Differences of Standardized Slopes and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

## **Description**

Estimate Differences of Standardized Slopes and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

## Usage

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

## **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

The vector of differences of standardized regression slopes is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of differences of standardized regression slopes, where  $\alpha$  is the significance level.

DiffBetaNB 7

# Value

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

call Function call.

args Function arguments.

thetahatstar Sampling distribution of differences of standardized regression slopes.

vcov Sampling variance-covariance matrix of differences of standardized regression slopes.

est Vector of estimated differences of standardized regression slopes.

fun Function used ("DiffBetaNB").

## Author(s)

Ivan Jacob Agaloos Pesigan

## See Also

Other Beta Nonparametric Bootstrap Functions: BetaNB(), DeltaRSqNB(), NB(), PCorNB(), RSqNB(), SCorNB()

```
# Data ------
data("nas1982", package = "betaNB")
# Fit Model in lm ------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
# NB -----
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
)
# DiffBetaNB ------
out <- DiffBetaNB(nb, alpha = 0.05)</pre>
## Methods -----
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

NB

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.

NΒ

Generate the Sampling Distribution of Sample Covariances Using Nonparametric Bootstrapping

# Description

Generate the Sampling Distribution of Sample Covariances Using Nonparametric Bootstrapping

# Usage

```
NB(object, R = 5000L, seed = NULL)
```

NB 9

# **Arguments**

object Object of class 1m.

R Positive integer. Number of bootstrap replications.

seed Integer. Seed number for reproducibility.

## Value

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

call Function call.

args Function arguments.

lm\_process Processed 1m object.

thetahatstar Sampling distribution of sample covariances.

jackknife Jackknife estimates.

# Author(s)

Ivan Jacob Agaloos Pesigan

## References

Efron, B., & Tibshirani, R. J. (1993) An introduction to the bootstrap. Chapman & Hall.

## See Also

Other Beta Nonparametric Bootstrap Functions: BetaNB(), DeltaRSqNB(), DiffBetaNB(), PCorNB(), RSqNB(), SCorNB()

10 PCorNB

```
# - RSqNB
# - SCorNB
```

**PCorNB** 

Estimate Squared Partial Correlation Coefficients and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

## **Description**

Estimate Squared Partial Correlation Coefficients and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

# Usage

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

## **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

The vector of squared partial correlation coefficients  $(r_p^2)$  is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of  $r_p^2$ , where  $\alpha$  is the significance level.

#### Value

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

```
 \begin{array}{l} \textbf{call} \;\; \textbf{Function call.} \\ \textbf{args} \;\; \textbf{Function arguments.} \\ \textbf{thetahatstar} \;\; \textbf{Sampling distribution of} \;\; r_p^2. \\ \textbf{vcov} \;\; \textbf{Sampling variance-covariance matrix of} \;\; r_p^2. \\ \textbf{est} \;\; \textbf{Vector of estimated} \;\; r_p^2. \\ \textbf{fun} \;\; \textbf{Function used ("PCorNB")}. \\ \end{array}
```

#### Author(s)

Ivan Jacob Agaloos Pesigan

#### See Also

```
Other Beta Nonparametric Bootstrap Functions: BetaNB(), DeltaRSqNB(), DiffBetaNB(), NB(), RSqNB(), SCorNB()
```

print.betanb 11

## **Examples**

```
# Data -----
data("nas1982", package = "betaNB")
# Fit Model in lm -------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
# NB ------
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
# PCorNB -----
out <- PCorNB(nb, alpha = 0.05)
## Methods ------
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

print.betanb

Print Method for an Object of Class betanb

# **Description**

Print Method for an Object of Class betanb

# Usage

```
## S3 method for class 'betanb'
print(x, alpha = NULL, type = "pc", digits = 4, ...)
```

# **Arguments**

х	Object of Class betanb, that is, the output of the BetaNB(), RSqNB(), SCorNB(), DeltaRSqNB(), PCorNB(), or DiffBetaNB() functions.
alpha	Numeric vector. Significance level $\alpha$ . If alpha = NULL, use the argument alpha used in x.
type	Charater string. Confidence interval type, that is, type = "pc" for percentile; type = "bc" for bias corrected; type = "bca" for bias corrected and accelerated.
digits	Digits to print.
	additional arguments.

print.nb

# Value

Prints a matrix of estimates, standard errors, number of bootstrap replications, and confidence intervals.

# Author(s)

Ivan Jacob Agaloos Pesigan

print.nb

Print Method for an Object of Class nb

# Description

Print Method for an Object of Class nb

# Usage

```
## S3 method for class 'nb'
print(x, ...)
```

# **Arguments**

x Object of Class nb.... additional arguments.

# Value

Prints the first six bootstrap covariance matrices.

# Author(s)

Ivan Jacob Agaloos Pesigan

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
nb <- NB(object, R = 100)
print(nb)</pre>
```

RSqNB

RSaNB	Estimate Multiple Correlation Coefficients (R-Squared and Adjusted
ИЭСП	R-Squared) and Generate the Corresponding Sampling Distribution
	Using Nonparametric Bootstrapping

## Description

Estimate Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared) and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

## Usage

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

# **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

R-squared  $(R^2)$  and adjusted R-squared  $(\bar{R}^2)$  is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of  $R^2$  and  $\bar{R}^2$ , where  $\alpha$  is the significance level.

# Value

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

```
call Function call.
```

args Function arguments.

**thetahatstar** Sampling distribution of  $R^2$  and  $\bar{R}^2$ .

**vcov** Sampling variance-covariance matrix of  $R^2$  and  $\bar{R}^2$ .

**est** Vector of estimated  $R^2$  and  $\bar{R}^2$ .

fun Function used ("RSqNB").

## Author(s)

Ivan Jacob Agaloos Pesigan

### See Also

```
Other Beta Nonparametric Bootstrap Functions: BetaNB(), DeltaRSqNB(), DiffBetaNB(), NB(), PCorNB(), SCorNB()
```

14 SCorNB

## **Examples**

```
# Data -----
data("nas1982", package = "betaNB")
# Fit Model in lm -------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
# RSqNB -----
out \leftarrow RSqNB(nb, alpha = 0.05)
## Methods -----
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

SCorNB

Estimate Semipartial Correlation Coefficients and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

# Description

Estimate Semipartial Correlation Coefficients and Generate the Corresponding Sampling Distribution Using Nonparametric Bootstrapping

## Usage

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

# **Arguments**

object Object of class nb, that is, the output of the NB() function.

alpha Numeric vector. Significance level  $\alpha$ .

#### **Details**

The vector of semipartial correlation coefficients  $(r_s)$  is estimated from bootstrap samples. Confidence intervals are generated by obtaining percentiles corresponding to  $100(1-\alpha)\%$  from the generated sampling distribution of  $r_s$ , where  $\alpha$  is the significance level.

SCorNB 15

## Value

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

```
call Function call. 
args Function arguments. 
thetahatstar Sampling distribution of r_s. 
vcov Sampling variance-covariance matrix of r_s. 
est Vector of estimated r_s. 
fun Function used ("SCorNB").
```

#### Author(s)

Ivan Jacob Agaloos Pesigan

# See Also

```
Other Beta Nonparametric Bootstrap Functions: BetaNB(), DeltaRSqNB(), DiffBetaNB(), NB(), PCorNB(), RSqNB()
```

```
# Data ------
data("nas1982", package = "betaNB")
# Fit Model in lm ------
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)</pre>
# NB -----
nb <- NB(
 object,
 R = 100, # use a large value e.g., 5000L for actual research
 seed = 0508
)
out <- SCorNB(nb, alpha = 0.05)
## Methods -----
print(out)
summary(out)
coef(out)
vcov(out)
confint(out, level = 0.95)
```

16 vcov.betanb

		summary.betanb	Summary Method for an Object of Class betanb
--	--	----------------	----------------------------------------------

# Description

Summary Method for an Object of Class betanb

# Usage

```
## S3 method for class 'betanb'
summary(object, alpha = NULL, type = "pc", digits = 4, ...)
```

# **Arguments**

object	Object of Class betanb, that is, the output of the BetaNB(), RSqNB(), SCorNB(), DeltaRSqNB(), PCorNB(), or DiffBetaNB() functions.
alpha	Numeric vector. Significance level $\alpha$ . If alpha = NULL, use the argument alpha used in object.
type	Charater string. Confidence interval type, that is, type = "pc" for percentile; type = "bc" for bias corrected; type = "bca" for bias corrected and accelerated.
digits	Digits to print.
	additional arguments.

## Value

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

# Author(s)

Ivan Jacob Agaloos Pesigan

vcov.betanb	Sampling Variance-Covariance Matrix Method for an Object of Class
	betanb

# Description

Sampling Variance-Covariance Matrix Method for an Object of Class betanb

## Usage

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

vcov.betanb 17

# Arguments

object Object of Class betanb, that is, the output of the BetaNB(), RSqNB(), SCorNB(),

DeltaRSqNB(), PCorNB(), or DiffBetaNB() functions.

... additional arguments.

# Value

Returns the variance-covariance matrix of estimates.

# Author(s)

Ivan Jacob Agaloos Pesigan

# **Index**

* Beta Nonparametric Bootstrap Functions	BetaNB, 2, 5, 7, 9, 10, 13, 15
BetaNB, 2	
DeltaRSqNB, 5	coef.betanb, 3
DiffBetaNB, 6	confint.betanb,4
NB, 8	DeltaRSqNB, 3, 5, 7, 9, 10, 13, 15
PCorNB, 10	DiffBetaNB, 3, 5, 6, 9, 10, 13, 15
RSqNB, 13	5111Bc canb, 3, 3, 6, 5, 10, 13, 13
SCorNB, 14	nas1982, 8
* betaNB	NB, 3, 5, 7, 8, 10, 13, 15
BetaNB, 2	
DeltaRSqNB, 5	PCorNB, 3, 5, 7, 9, 10, 13, 15
DiffBetaNB, 6	print.betanb, 11
NB, 8	print.nb,12
PCorNB, 10	DC-ND 2 5 7 0 10 12 15
RSqNB, 13	RSqNB, 3, 5, 7, 9, 10, 13, 15
SCorNB, 14	SCorNB, 3, 5, 7, 9, 10, 13, 14
* data	summary.betanb, 16
nas1982, 8	
* deltarsq	vcov.betanb, 16
DeltaRSqNB, 5	
* diff	
DiffBetaNB, 6	
* methods	
coef.betanb, 3	
confint.betanb, 4	
print.betanb, 11	
print.nb, 12	
<pre>summary.betanb, 16 vcov.betanb, 16</pre>	
* <b>nb</b>	
NB, 8	
* pcor	
PCorNB, 10	
* rsq	
RSqNB, 13	
* scor	
SCorNB, 14	
* <b>std</b>	
BetaNB, 2	