Package 'betaSandwich'

June 17, 2023
Title Robust Confidence Intervals for Standardized Regression Coefficients
Version 1.0.5
Description Generates robust confidence intervals for standardized regression coefficients using heteroskedasticity-consistent standard errors for models fitted by lm() as described in Dudgeon (2017) <doi:10.1007 s11336-017-9563-z="">. A description of the package and code examples are presented in Pesigan, Sun, and Cheung (2023) <doi:10.1080 00273171.2023.2201277="">.</doi:10.1080></doi:10.1007>
<pre>URL https://github.com/jeksterslab/betaSandwich,</pre>
https://jeksterslab.github.io/betaSandwich/
BugReports https://github.com/jeksterslab/betaSandwich/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
Depends R (>= 3.5.0)
Suggests knitr, rmarkdown, testthat, betaDelta
RoxygenNote 7.2.3
NeedsCompilation no
Author Ivan Jacob Agaloos Pesigan [aut, cre, cph] (https://orcid.org/0000-0003-4818-8420)
Maintainer Ivan Jacob Agaloos Pesigan <r.jeksterslab@gmail.com></r.jeksterslab@gmail.com>
R topics documented:
BetaADF BetaHC BetaN coef.betasandwich coef diffbetasandwich

2 BetaADF

BetaA	ADF	Estima Sampli Approa	ng	Ca			_			00						,	_
Index																	23
	•																
	vcov.rsqbetasandwic																
	vcov.diffbetasandwi																
	vcov.betasandwich																20
	summary.rsqbetasan	dwich															19
	summary.diffbetasar	dwich															18
	summary.betasandw	ich															17
	RSqBetaSandwich																16
	print.rsqbetasandwic	h															15
	print.diffbetasandwi	ch															14
	print.betasandwich																13
	nas1982																13
	DiffBetaSandwich .																12
	confint.rsqbetasandv	vich															11
	confint.diffbetasand	wich .															10
	confint.betasandwich	1															9
	coef.rsqbetasandwic	h															8

Description

Estimate Standardized Regression Coefficients and the Corresponding Sampling Covariance Matrix Using the Asymptotic Distribution-Free Approach

Usage

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

Arguments

object Object of class 1m.

alpha Numeric vector. Significance level α .

Details

Note that while the calculation in BetaADF() is different from betaDelta::BetaDelta() with type = "adf", the results are numerically equivalent. BetaADF() is appropriate when sample sizes are moderate to large (n > 250). BetaHC() is recommended in most situations.

BetaADF 3

Value

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

call Function call.

args Function arguments.

lm_process Processed 1m object.

gamma_n Asymptotic covariance matrix of the sample covariance matrix assuming multivariate normality.

gamma_hc Asymptotic covariance matrix HC correction.

gamma Asymptotic covariance matrix of the sample covariance matrix.

acov Asymptotic covariance matrix of the standardized slopes.

vcov Sampling covariance matrix of the standardized slopes.

est Vector of standardized slopes.

Author(s)

Ivan Jacob Agaloos Pesigan

References

Browne, M. W. (1984). Asymptotically distribution-free methods for the analysis of covariance structures. *British Journal of Mathematical and Statistical Psychology*, *37*(1), 62–83. doi:10.1111/j.20448317.1984.tb00789.x

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

Pesigan, I. J. A., Sun, R. W., & Cheung, S. F. (2023). betaDelta and betaSandwich: Confidence intervals for standardized regression coefficients in R. *Multivariate Behavioral Research*. doi:10.1080/00273171.2023.2201277

See Also

Other Beta Sandwich Functions: BetaHC(), BetaN(), DiffBetaSandwich(), RSqBetaSandwich()

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaADF(object)
# Methods ------
print(std)
summary(std)
coef(std)
vcov(std)
confint(std, level = 0.95)</pre>
```

4 BetaHC

BetaHC	Estimate Standardized Regression Coefficients and the Corresponding Robust Sampling Covariance Matrix Using the Heteroskedasticity Consistent Approach
	Consistent Approach

Description

Estimate Standardized Regression Coefficients and the Corresponding Robust Sampling Covariance Matrix Using the Heteroskedasticity Consistent Approach

Usage

```
BetaHC(
  object,
  type = "hc3",
  alpha = c(0.05, 0.01, 0.001),
  g1 = 1,
  g2 = 1.5,
  k = 0.7
)
```

Arguments

object	Object of class 1m.
type	Character string. Correction type. Possible values are "hc0", "hc1", "hc2", "hc3", "hc4", "hc4m", and "hc5".
alpha	Numeric vector. Significance level α .
g1	Numeric. g1 value for type = "hc4m".
g2	Numeric. g2 value for type = "hc4m".
k	Numeric. Constant k for type = "hc5" $0 \le k \le 1$.

Value

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

call Function call.

args Function arguments.

lm_process Processed 1m object.

gamma_n Asymptotic covariance matrix of the sample covariance matrix assuming multivariate normality.

gamma_hc Asymptotic covariance matrix HC correction.

gamma Asymptotic covariance matrix of the sample covariance matrix.

acov Asymptotic covariance matrix of the standardized slopes.

vcov Sampling covariance matrix of the standardized slopes.

est Vector of standardized slopes.

BetaN 5

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

Pesigan, I. J. A., Sun, R. W., & Cheung, S. F. (2023). betaDelta and betaSandwich: Confidence intervals for standardized regression coefficients in R. *Multivariate Behavioral Research*. doi:10.1080/00273171.2023.2201277

See Also

Other Beta Sandwich Functions: BetaADF(), BetaN(), DiffBetaSandwich(), RSqBetaSandwich()

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
# Methods ------
print(std)
summary(std)
coef(std)
vcov(std)
confint(std, level = 0.95)</pre>
```

BetaN

Estimate Standardized Regression Coefficients and the Corresponding Sampling Covariance Matrix Assuming Multivariate Normality

Description

Estimate Standardized Regression Coefficients and the Corresponding Sampling Covariance Matrix Assuming Multivariate Normality

Usage

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

Arguments

object Object of class 1m.

alpha Numeric vector. Significance level α .

6 BetaN

Details

Note that while the calculation in BetaN() is different from betaDelta::BetaDelta() with type = "mvn", the results are numerically equivalent. BetaN() assumes multivariate normality. BetaHC() is recommended in most situations.

Value

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

call Function call.

args Function arguments.

Im process Processed 1m object.

gamma_n Asymptotic covariance matrix of the sample covariance matrix assuming multivariate normality.

gamma_hc Asymptotic covariance matrix HC correction.

gamma Asymptotic covariance matrix of the sample covariance matrix.

acov Asymptotic covariance matrix of the standardized slopes.

vcov Sampling covariance matrix of the standardized slopes.

est Vector of standardized slopes.

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

Pesigan, I. J. A., Sun, R. W., & Cheung, S. F. (2023). betaDelta and betaSandwich: Confidence intervals for standardized regression coefficients in R. *Multivariate Behavioral Research*. doi:10.1080/00273171.2023.2201277

See Also

Other Beta Sandwich Functions: BetaADF(), BetaHC(), DiffBetaSandwich(), RSqBetaSandwich()

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaN(object)
# Methods ------
print(std)
summary(std)
coef(std)
vcov(std)
confint(std, level = 0.95)</pre>
```

coef.betasandwich 7

coef.betasandwich

Standardized Regression Slopes

Description

Standardized Regression Slopes

Usage

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

Arguments

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

Value

Returns a vector of standardized regression slopes.

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
coef(std)</pre>
```

coef.diffbetasandwich Differences of Standardized Regression Slopes

Description

Differences of Standardized Regression Slopes

Usage

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

coef.rsqbetasandwich

Arguments

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

Value

Returns a vector of differences of standardized regression slopes.

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
coef(diff)</pre>
```

Description

Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared)

Usage

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

Arguments

object Object of class rsqbetasandwich.
... additional arguments.

Value

Returns a vector of multiple correlation coefficients (R-squared and adjusted R-squared)

Author(s)

Ivan Jacob Agaloos Pesigan

confint.betasandwich 9

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
coef(rsq)</pre>
```

confint.betasandwich Confidence Intervals for Standardized Regression Slopes

Description

Confidence Intervals for Standardized Regression Slopes

Usage

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

Arguments

object Object of class betasandwich.

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

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
confint(std, level = 0.95)</pre>
```

10 confint.diffbetasandwich

confint.diffbetasandwich

Confidence Intervals for Differences of Standardized Regression Slopes

Description

Confidence Intervals for Differences of Standardized Regression Slopes

Usage

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

Arguments

object of class diffbetasandwich.

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

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
confint(diff, level = 0.95)</pre>
```

confint.rsqbetasandwich 11

confint.rsqbetasandwich

Confidence Intervals for Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared)

Description

Confidence Intervals for Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared)

Usage

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

Arguments

object Object of class rsqbetasandwich.

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

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
confint(rsq, level = 0.95)</pre>
```

12 DiffBetaSandwich

DiffBetaSandwich Estimate Differences of Standardized Slopes and the Corresponding Covariance Matrix	onding
--	--------

Description

Estimate Differences of Standardized Slopes and the Corresponding Sampling Covariance Matrix

Usage

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

Arguments

object Object of class betasandwich, that is, the output of the BetaHC(), BetaN(), or

BetaADF() functions.

alpha Numeric vector. Significance level α .

Value

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

call Function call.

fit The argument object.

args Function arguments.

vcov Sampling covariance matrix of differences of standardized slopes.

est Vector of differences of standardized slopes.

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Beta Sandwich Functions: BetaADF(), BetaHC(), BetaN(), RSqBetaSandwich()
```

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
# Methods ------
print(diff)
summary(diff)
coef(diff)
vcov(diff)
confint(diff, level = 0.95)</pre>
```

nas1982

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.betasandwich

Print Method for an Object of Class betasandwich

Description

Print Method for an Object of Class betasandwich

Usage

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

print.diffbetasandwich

Arguments

X	Object of class betasandwich.
alpha	Numeric vector. Significance level α . If alpha = NULL, use the argument alpha used in x.
digits	Digits to print.
	additional arguments.

Value

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

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
print(std)</pre>
```

```
print.diffbetasandwich
```

Print Method for an Object of Class diffbetasandwich

Description

Print Method for an Object of Class diffbetasandwich

Usage

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

Arguments

X	Object of class diffbetasandwich.
alpha	Numeric vector. Significance level α . If alpha = NULL, use the argument alpha used in x.
digits	Digits to print.
	additional arguments.

print.rsqbetasandwich 15

Value

Returns a matrix of differences of standardized regression slopes, standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
print(diff)</pre>
```

print.rsqbetasandwich Print Method for an Object of Class rsqbetasandwich

Description

Print Method for an Object of Class rsqbetasandwich

Usage

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

Arguments

Χ	Object of class rsqbetasandwich.
alpha	Numeric vector. Significance level α . If alpha = NULL, use the argument alpha used in x.
digits	Digits to print.
	additional arguments.

Value

Returns a matrix of multiple correlation coefficients (R-squared and adjusted R-squared), standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

Author(s)

Ivan Jacob Agaloos Pesigan

16 RSqBetaSandwich

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
print(rsq)</pre>
```

RSqBetaSandwich

Estimate Multiple Correlation Coefficients (R-squared and adjusted R-squared) and the Corresponding Sampling Covariance Matrix

Description

Estimate Multiple Correlation Coefficients (R-squared and adjusted R-squared) and the Corresponding Sampling Covariance Matrix

Usage

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

Arguments

object Object of class betasandwich, that is, the output of the BetaHC(), BetaN(), or

BetaADF() functions.

alpha Numeric vector. Significance level α .

Value

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

call Function call.

fit The argument object.

args Function arguments.

vcov Sampling covariance matrix of multiple correlation coefficients (R-squared and adjusted R-squared).

est Vector of multiple correlation coefficients (R-squared and adjusted R-squared).

Author(s)

Ivan Jacob Agaloos Pesigan

See Also

```
Other Beta Sandwich Functions: BetaADF(), BetaHC(), BetaN(), DiffBetaSandwich()
```

summary.betasandwich 17

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
# Methods ------
print(rsq)
summary(rsq)
coef(rsq)
vcov(rsq)
confint(rsq, level = 0.95)</pre>
```

summary.betasandwich Summary Method for an Object of Class betasandwich

Description

Summary Method for an Object of Class betasandwich

Usage

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

Arguments

object	Object of class betasandwich.
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 standardized regression slopes, standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

Author(s)

Ivan Jacob Agaloos Pesigan

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
summary(std)</pre>
```

summary.diffbetasandwich

Summary Method for an Object of Class diffbetasandwich

Description

Summary Method for an Object of Class diffbetasandwich

Usage

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

Arguments

object	Object of class diffbetasandwich.
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 differences of standardized regression slopes, standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

Author(s)

Ivan Jacob Agaloos Pesigan

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
summary(diff)</pre>
```

```
summary.rsqbetasandwich
```

Summary Method for an Object of Class rsqbetasandwich

Description

Summary Method for an Object of Class rsqbetasandwich

Usage

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

Arguments

object	Object of class rsqbetasandwich.
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 multiple correlation coefficients (R-squared and adjusted R-squared), standard errors, test statistics, degrees of freedom, p-values, and confidence intervals.

Author(s)

Ivan Jacob Agaloos Pesigan

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
summary(rsq)</pre>
```

20 vcov.diffbetasandwich

vcov.betasandwich

Sampling Covariance Matrix of the Standardized Regression Slopes

Description

Sampling Covariance Matrix of the Standardized Regression Slopes

Usage

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

Arguments

objectObject of class betasandwich.additional arguments.

Value

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

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
vcov(std)</pre>
```

Description

Sampling Covariance Matrix of Differences of Standardized Regression Slopes

Usage

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

vcov.rsqbetasandwich 21

Arguments

object Object of class diffbetasandwich.
... additional arguments.

Value

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

Author(s)

Ivan Jacob Agaloos Pesigan

Examples

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
diff <- DiffBetaSandwich(std)
vcov(diff)</pre>
```

vcov.rsqbetasandwich Sampling Covariance Matrix of Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared)

Description

Sampling Covariance Matrix of Multiple Correlation Coefficients (R-Squared and Adjusted R-Squared)

Usage

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

Arguments

object Object of class rsqbetasandwich.
... additional arguments.

Value

Returns a matrix of the variance-covariance matrix of multiple correlation coefficients (R-squared and adjusted R-squared).

Author(s)

Ivan Jacob Agaloos Pesigan

22 vcov.rsqbetasandwich

```
object <- lm(QUALITY ~ NARTIC + PCTGRT + PCTSUPP, data = nas1982)
std <- BetaHC(object)
rsq <- RSqBetaSandwich(std)
vcov(rsq)</pre>
```

Index

* Beta Sandwich Functions BetaADF, 2 BetaHC, 4 BetaN, 5 DiffBetaSandwich, 12 RSqBetaSandwich, 16 * betaSandwich BetaADF, 2 BetaHC, 4 BetaN, 5 DiffBetaSandwich, 12	BetaADF(), 2, 12, 16 betaDelta::BetaDelta(), 2, 6 BetaHC, 3, 4, 6, 12, 16 BetaHC(), 2, 6, 12, 16 BetaN, 3, 5, 5, 12, 16 BetaN(), 6, 12, 16 coef.betasandwich, 7 coef.diffbetasandwich, 7 coef.rsqbetasandwich, 8 confint.betasandwich, 9
RSqBetaSandwich, 16	confint.diffbetasandwich, 10 confint.rsqbetasandwich, 11
* data	confint.rsqbetasandwich, 11
nas1982, 13 * diff	DiffBetaSandwich, 3, 5, 6, 12, 16
DiffBetaSandwich, 12 * methods	nas1982, 13
coef.betasandwich, 7 coef.diffbetasandwich, 7 coef.rsqbetasandwich, 8 confint.betasandwich, 9 confint.diffbetasandwich, 10 confint.rsqbetasandwich, 11 print.betasandwich, 13 print.diffbetasandwich, 14 print.rsqbetasandwich, 15 summary.betasandwich, 17	print.betasandwich, 13 print.diffbetasandwich, 14 print.rsqbetasandwich, 15 RSqBetaSandwich, 3, 5, 6, 12, 16 summary.betasandwich, 17 summary.diffbetasandwich, 18 summary.rsqbetasandwich, 19 vcov.betasandwich, 20
summary.diffbetasandwich, 18 summary.rsqbetasandwich, 19 vcov.betasandwich, 20 vcov.diffbetasandwich, 20 vcov.rsqbetasandwich, 21	vcov.diffbetasandwich, 20 vcov.rsqbetasandwich, 21
* rsq	
RSqBetaSandwich, 16 * std BetaADF, 2 BetaHC, 4 BetaN, 5 BetaADF, 2, 5, 6, 12, 16	