## Package 'SpeTestNP'

October 28, 2022

Type Package Title Non-Parametric Tests of Parametric Specifications Version 1.1.0 Date 2022-10-24 **Depends** stats, foreach, parallel, doParallel Suggests knitr, rmarkdown, AER Maintainer Hippolyte Boucher <Hippolyte.Boucher@outlook.com> Author Hippolyte Boucher [aut, cre], Pascal Lavergne [aut] Description Performs non-parametric tests of parametric specifications. Five tests are available. Specific bandwidth and kernel methods can be chosen along with many other options. Allows parallel computing to quickly compute p-values based on the bootstrap. Methods implemented in the package are H.J. Bierens (1982) <doi:10.1016/0304-4076(82)90105-1>, J.C. Escanciano (2006) <doi:10.1017/S0266466606060506>, P.L. Gozalo (1997) <doi:10.1016/S0304-4076(97)86571-2>, P. Lavergne and V. Patilea (2008) <doi:10.1016/j.jeconom.2007.08.014>, P. Lavergne and V. Patilea (2012) <doi:10.1198/jbes.2011.07152>, J.H. Stock and M.W. Watson (2006) <doi:10.1111/j.1538-4616.2007.00014.x>, C.F.J. Wu (1986) <doi:10.1214/aos/1176350142>, J. Yin, Z. Geng, R. Li, H. Wang (2010) < https://www.jstor.org/stable/24309002> and J.X. Zheng (1996) <doi:10.1016/0304-4076(95)01760-7>. Language en-US VignetteBuilder knitr, rmarkdown

License GPL-2

NeedsCompilation yes

**Encoding** UTF-8

URL https://github.com/HippolyteBoucher/SpeTestNP

**Repository** CRAN

Date/Publication 2022-10-28 17:10:15 UTC

## **R** topics documented:

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print.STNP

## Print a specification test STNP object

## Description

Prints the test statistic and p-value of a specification test object of class STNP

## Usage

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

## Arguments

х	An object of class STNP resulting from function SpeTest
	Additional print arguments

## Value

No return value, prints the test statistic and p-value

## Author(s)

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## See Also

SpeTest is the function which performs a specification test and records it along with all its options in an object of class STNP

summary. STNP prints a summary of the specification test with all the options used

## SpeTest

#### Examples

```
n <- 100
k <- 2
x <- matrix(rnorm(n*k),ncol=k)
y<-1+x%*%(1:k)+rnorm(n)
eq<-lm(y~x+0)</pre>
```

```
print(SpeTest(eq=eq,type="icm",nboot=50))
```

SpeTest

## Nonparametric specification test

## Description

SpeTest tests a parametric specification. It returns the test statistic and its p-value for five different heteroskedasticity-robust nonparametric specification tests

## Usage

```
SpeTest(eq, type="icm", rejection="bootstrap", norma="no", boot="wild",
nboot=50, para=FALSE, ker="normal",knorm="sd", cch="default", hv="default",
nbeta="default", direct="default", alphan="default")
```

## Arguments

eq	A fitted model of class lm or nls
type	Test type
	If type = "icm" the test of Bierens (1982) is performed (default)
	If type = "zheng" the test of Zheng (1996) is performed
	If type = "esca" the test of Escanciano (2006) is performed, significantly in- creases computing time
	If type = "pala" the test of Lavergne and Patilea (2008) is performed
	If type = "sicm" the test of Lavergne and Patilea (2012) is performed
rejection	Rejection rule
	If rejection = "bootstrap" the p-value of the test is based on the bootstrap (default)
	If rejection = "asymptotics" and type = "zheng" or type = "esca" or type = "sicm" the p-value of the test is based on asymptotic normality of the normal- ized test statistic under the null hypothesis
	If type = "icm" or type = "esca" the argument rejection is ignored and the p-value is based on the bootstrap

norma	Normalization of the test statistic
	If norma = "no" the test statistic is not normalized (default)
	If norma = "naive" the test statistic is normalized with a naive estimator of the variance of its components
	If norma = "np" the test statistic is normalized with a nonparametric estimator of the variance of its components
boot	Bootstrap method to compute the test p-value
	If boot = "wild" the wild bootstrap of Wu (1986) is used (default)
	If boot = "smooth" the smooth conditional moments bootstrap of Gozalo (1997) is used
nboot	Number of bootstraps used to compute the test p-value, by default nboot = 50
para	Parallel computing
	If para = FALSE parallel computing is not used to generate the bootstrap samples to compute the test p-value (default)
	If para = TRUE parallel computing is used to generate the bootstrap samples to compute the test p-value, significantly decreases computing time, makes use of all CPU cores except one
ker	Kernel function used in the central matrix and for the nonparametric covariance estimator
	If ker = "normal" the central matrix kernel function is the normal p.d.f (default)
	If ker = "triangle" the central matrix kernel function is the triangular p.d.f
	If ker = "logistic" the central matrix kernel function is the logistic p.d.f
	If ker = "sinc" the central matrix kernel function is the sine cardinal function
knorm	Normalization of the kernel function
	If knorm = "sd" then the standard deviation using the kernel function equals 1 (default)
	If knorm ="sq" then the integral of the squared kernel function equals 1
cch	Central matrix kernel bandwidth
	If type = "icm" or type = "esca" then cch always equals 1
	If type = "zheng" the "default" bandwidth is the scaled rule of thumb: $cch = 1.06*n^{(-1/(4+k))}$ where k is the number of regressors
	If type = "sicm" or type = "pala" the "default" bandwidth is the scaled rule of thumb: cch = 1.06*n^(-1/5)
	The user may change the bandwidth when type = "zheng", type = "sicm" or type = "pala".
hv	If norma = "np" or rejection = "bootstrap" and boot = "smooth", hv is the bandwidth of the nonparametric errors covariance estimator, by "default" the bandwidth is the scaled rule of thumb $hv = 1.06 \times n^{(-1/(4+k))}$
nbeta	If type = "pala" or type = "sicm", nbeta is the number of "betas" in the unit hypersphere used to compute the statistic, computing time increases as nbeta gets larger
	By "default" it is equal to 20 times the square root of the number of exogenous control variables

## SpeTest

direct	If type = "pala", direct is the favored direction for beta, by "default" it is the OLS estimator if class(eq) = "lm"
	If type = "sicm", direct is the initial direction for beta. This direction should be a vector of $0$ (for no direction), 1 (for positive direction) and -1 (for negative direction)
	<ul> <li>For ex, c(1,-1,0) indicates that the user thinks that the first regressor has a positive effect on the dependent variable, that the second regressor has a negative effect on the dependent variable, and that he has no idea about the effect of the third regressor</li> <li>By "default" no direction is given to the hypersphere</li> </ul>
alphan	If type = "pala", alphan is the weight given to the favored direction for beta, by "default" it is equal to $log(n)*n^{(-3/2)}$

#### Details

To perform a nonparametric specification test the only argument needed is a model eq of class lm or of class nls. But other options can and should be specified: the test type type, the rejection rule rejection, the normalization of the test statistic norm, the bootstrap type boot and the size of the vector being generated which is equal to the number of bootstrap samples nboot, whether the vector is generated using parallel computing para, the central matrix kernel function ker and its standardization ker, the bandwidths cch and hv. If the user has knowledge of the tests coined by Lavergne and Patilea he may choose a higher number of betas for the hypersphere (which may significantly increase computational time) and an initial "direction" to the hypersphere for the SICM test (none is given by "default") or a starting beta for the PALA test (which is the OLS estimator by "default" if class(eq) = "nls").

The statistic can be normalized with a naive estimator of the conditional covariance of its elements as in Zheng (1996), or with a nonparametric estimator of the conditional covariance of its elements as in in Yin, Geng, Li, Wang (2010). The p-value is based either on the wild bootstrap of Wu (1986) or on the smooth conditional moments bootstrap of Gozalo (1997).

### Value

SpeTest returns an object of class STNP.

summary and print can be used on objects of this class.

An object of class STNP is a list which contains the following elements:

pvalThe test p-valuetypeThe type of test which was usedbootThe type of bootstrap which was used to compute the p-valuenbootThe number of bootstrap samples used to compute the p-valuekerThe central matrix kernel function which was usedknormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd"cchThe central matrix kernel function bandwidth	stat	The value of the test statistic used in the test
typeThe type of test which was usedbootThe type of bootstrap which was used to compute the p-valuenbootThe number of bootstrap samples used to compute the p-valuekerThe central matrix kernel function which was usedknormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd"cchThe central matrix kernel function bandwidth	pval	The test p-value
bootThe type of bootstrap which was used to compute the p-valuenbootThe number of bootstrap samples used to compute the p-valuekerThe central matrix kernel function which was usedknormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd" if the standard deviation equals 1cchThe central matrix kernel function bandwidth	type	The type of test which was used
nbootThe number of bootstrap samples used to compute the p-valuekerThe central matrix kernel function which was usedknormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd" if the standard deviation equals 1cchThe central matrix kernel function bandwidth	boot	The type of bootstrap which was used to compute the p-value
kerThe central matrix kernel function which was usedknormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd" if the standard deviation equals 1cchThe central matrix kernel function bandwidth	nboot	The number of bootstrap samples used to compute the p-value
knormThe kernel matrix standardization: "sq" if the second moment equals 1 or "sd" if the standard deviation equals 1cchThe central matrix kernel function bandwidth	ker	The central matrix kernel function which was used
cch The central matrix kernel function bandwidth	knorm	The kernel matrix standardization: "sq" if the second moment equals 1 or "sd" if the standard deviation equals 1
	cch	The central matrix kernel function bandwidth

hv	The nonparametric covariance estimator bandwidth
nbeta	The number of directions in the unit hypersphere used to compute the test statis- tic if type = "pala" or type = "sicm"
direct	The preferred / initial direction in the unit hypersphere if type = "pala" or type = "sicm"
alphan	The weight given to the preferred direction if type = "pala"

## Note

The data used to obtain the fitted model eq should not contain factors, factor variables should be transformed into dummy variables a priori

Requires the packages stats (already installed and loaded by default in Rstudio), foreach, parallel and doParallel (if parallel computing is used to generate the test p-value) to be installed

For more information and to be able to use the package to its full potential see the references

## Author(s)

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#### References

H.J. Bierens (1982), "Consistent Model Specification Test", Journal of Econometrics, 20 (1), 105-134

J.C. Escanciano (2006), "A Consistent Diagnostic Test for Regression Models using Projections", *Economic Theory*, 22 (6), 1030-1051

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J. Yin, Z. Geng, R. Li, H. Wang (2010), "Nonparametric covariance model", *Statistica Sinica*, 20 (1), 469-479

J.X. Zheng (1996), "A Consistent Test of Functional Form via Nonparametric Estimation Techniques", *Journal of Econometrics*, 75 (2), 263-289

#### See Also

print and print.STNP applied to an object of class STNP print the specification test statistic and its p-value

summary and summary. STNP applied to an object of class STNP print a summary of the specification test with all the options used

## SpeTest\_Dist

SpeTest\_Stat is the function which only returns the specification test statistic

SpeTest\_Dist generates a vector drawn from the distribution of the test statistic under the null hypothesis using the bootstrap

## Examples

```
n <- 100
k <- 2
x <- matrix(rnorm(n*k),ncol=k)
y<-1+x%*%(1:k)+rnorm(n)
eq<-lm(y~x+0)
summary(SpeTest(eq=eq,type="icm",norma="naive",boot="smooth"))
eq<-nls(out~expla1*a+b*expla2+c,start=list(a=0,b=4,c=2),
data=data.frame(out=y,expla1=x[,1],expla2=x[,2]))
print(SpeTest(eq=eq,type="icm",norma="naive",boot="smooth"))
```

SpeTest\_Dist

Nonparametric specification test statistic distribution

## Description

SpeTest\_Dist generates a vector from the nonparametric specification test statistic distribution under the null hypothesis for one of five different tests using the bootstrap

## Usage

```
SpeTest_Dist(eq, type="icm", norma="no", boot="wild", nboot=50, para=FALSE, ker="normal",
knorm="sd", cch="default", hv="default", nbeta="default", direct="default",
alphan="default")
```

### Arguments

eq	A fitted model of class lm or nls
type	Test type
	If type = "icm" the vector is generated from the distribution of the test of Bierens (1982) under the null hypothesis (default)
	If type = "zheng" the vector is generated from the distribution of the test of Zheng (1996) under the null hypothesis
	If type = "esca" the vector is generated from the distribution of the test of Es- canciano (2006) under the null hypothesis, significantly increases computing time
	If type = "pala" the vector is generated from the distribution of the test of Lavergne and Patilea (2008) under the null hypothesis

	If type = "sicm" the vector is generated from the distribution of the test of Lavergne and Patilea (2012) under the null hypothesis
norma	Normalization of the test statistic
	If norma = "no" the test statistic is not normalized (default)
	If norma = "naive" the test statistic is normalized with a naive estimator of the variance of its components
	If norma = "np" the test statistic is normalized with a nonparametric estimator of the variance of its components
boot	Bootstrap type to generate the vector drawn from the distribution under the null hypothesis of the test statistic
	If boot = "wild" the wild bootstrap of Wu (1986) is used
	If boot = "smooth" the smooth conditional moments bootstrap of Gozalo (1997) is used
nboot	Size of the vector drawn from the test statistic distribution under the null using the bootstrap, by default nboot = $50$
para	Parallel computing
	If para = FALSE parallel computing is not used to generate the vector from the test statistic distribution under the null (default)
	If para = TRUE parallel computing is used to generate the vector from the test statistic distribution under the null, significantly decreases computing time, makes use of all CPU cores except one
ker	Kernel function used in the central matrix and for the nonparametric covariance estimator
	If ker = "normal" the central matrix kernel function is the normal p.d.f (default)
	If ker = "triangle" the central matrix kernel function is the triangular p.d.f
	If ker = "logistic" the central matrix kernel function is the logistic p.d.f
	If ker = "sinc" the central matrix kernel function is the sine cardinal function
knorm	Normalization of the kernel function
	If knorm = "sd" then the standard deviation using the kernel function equals 1 (default)
	If knorm = "sq" then the integral of the squared kernel function equals 1
cch	Central matrix kernel bandwidth
	If type = "icm" or type = "esca" then cch always equals 1
	If type = "zheng" the "default" bandwidth is the scaled rule of thumb: $cch = 1.06*n^{(-1/(4+k))}$ where k is the number of regressors
	If type = "sicm" or type = "pala" the "default" bandwidth is the scaled rule of thumb: $cch = 1.06*n^{(-1/5)}$
	The user may change the bandwidth when type = "zheng", type = "sicm" or type = "pala"
hν	If norma = "np" or rejection = "bootstrap" and boot = "smooth", hv is the bandwidth of the nonparametric errors covariance estimator, by "default" the bandwidth is the scaled rule of thumb $hv = 1.06*n^{-1/(4+k)}$

nbeta	<ul><li>If type = "pala" or type = "sicm", nbeta is the number of "betas" in the unit hypersphere used to compute the statistic, computing time increases as nbeta gets larger</li><li>By "default" it is equal to 20 times the square root of the number of exogenous control variables</li></ul>
direct	If type = "pala", direct is the favored direction for beta, by "default" it is the OLS estimator if class(eq) = "lm"
	If type = "sicm", direct is the initial direction for beta. This direction should be a vector of 0 (for no direction), 1 (for positive direction) and -1 (for negative direction)
	For ex, $c(1,-1,0)$ indicates that the user thinks that the first regressor has a positive effect on the dependent variable, that the second regressor has a negative effect on the dependent variable, and that he has no idea about the effect of the third regressor
	By "default" no direction is given to the hypersphere
alphan	If type = "pala", alphan is the weight given to the favored direction for beta, by "default" it is equal to $log(n)*n^{(-3/2)}$

#### Details

To generate a vector from the specification test statistic distribution under the null using the bootstrap the only argument needed is a model eq of class lm or of class nls. But other options can and should be specified: the test statistic type type, the normalization of the test statistic norma, the bootstrap type boot and the size of the vector being generated which is equal to the number of bootstrap samples nboot, whether the vector is generated using parallel computing para, the central matrix kernel function ker and its standardization knorm, the bandwidths cch and hv. If the user has knowledge of the tests coined by Lavergne and Patilea he may choose a higher number of betas for the hypersphere (which may significantly increase computational time) and an initial "direction" to the hypersphere for the SICM test (none is given by "default") or a starting beta for the PALA test (which is the OLS estimator by "default" if class(eq) = "nls").

The statistic can be normalized with a naive estimator of the conditional covariance of its elements as in Zheng (1996), or with a nonparametric estimator of the conditional covariance of its elements as in in Yin, Geng, Li, Wang (2010). The vector is generated either from the wild bootstrap of Wu (1986) or from the smooth conditional moments bootstrap of Gozalo (1997).

#### Value

SpeTest\_Dist returns a vector of size nboot which is drawn from the distribution of the test statistic under the null hypothesis using the bootstrap

#### Note

The data used to obtain the fitted model eq should not contain factors, factor variables should be transformed into dummy variables a priori

Requires the packages stats (already installed and loaded by default in Rstudio), foreach, parallel and doParallel (if parallel computing is used to generate the vector) to be installed

For more information and to be able to use the package to its full potential see the references

#### Author(s)

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#### References

H.J. Bierens (1982), "Consistent Model Specification Test", Journal of Econometrics, 20 (1), 105-134

J.C. Escanciano (2006), "A Consistent Diagnostic Test for Regression Models using Projections", *Economic Theory*, 22 (6), 1030-1051

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J.X. Zheng (1996), "A Consistent Test of Functional Form via Nonparametric Estimation Techniques", *Journal of Econometrics*, 75 (2), 263-289

## See Also

SpeTest is the function which performs a specification test and records it along with all its options in an object of class STNP

SpeTest\_Stat is the function which only returns the specification test statistic

#### Examples

```
n <- 100
k <- 2
x <- matrix(rnorm(n*k),ncol=k)
y<-1+x%*%(1:k)+rnorm(n)</pre>
```

```
eq<-lm(y~x+0)
```

SpeTest\_Dist(eq=eq,type="zheng",boot="wild",nboot=10)

```
eq<-nls(out~expla1*a+b*expla2+c,start=list(a=0,b=4,c=2),
data=data.frame(out=y,expla1=x[,1],expla2=x[,2]))
```

SpeTest\_Dist(eq=eq,type="zheng",boot="wild",nboot=20)

SpeTest\_Stat

## Description

SpeTest computes the nonparametric specification test statistic for one of five different tests

## Usage

```
SpeTest_Stat(eq, type="icm", norma="no", ker="normal", knorm="sd",
cch="default", hv="default", nbeta="default", direct="default",
alphan="default")
```

## Arguments

eq	A fitted model of class lm or nls
type	Test statistic type
	If type = "icm" the test statistic of Bierens (1982) is returned (default)
	If type = "zheng" the test statistic of Zheng (1996) is returned
	If type = "esca" the test statistic of Escanciano (2006) is returned, significantly increases computing time
	If type = "pala" the test statistic of Lavergne and Patilea (2008) is returned
	If type = "sicm" the test statistic of Lavergne and Patilea (2012) is returned
norma	Normalization of the test statistic
	If norma = "no" the test statistic is not normalized (default)
	If norma = "naive" the test statistic is normalized with a naive estimator of the variance of its components
	If norma = "np" the test statistic is normalized with a nonparametric estimator of the variance of its components
ker	Kernel function used in the central matrix and for the nonparametric covariance estimator
	If ker = "normal" the central matrix kernel function is the normal p.d.f (default)
	If ker = "triangle" the central matrix kernel function is the triangular p.d.f
	If ker = "logistic" the central matrix kernel function is the logistic p.d.f
	If ker = "sinc" the central matrix kernel function is the sine cardinal function
knorm	Normalization of the kernel function
	If knorm = "sd" then the standard deviation using the kernel function equals 1 (default)
	If knorm ="sq" then the integral of the squared kernel function equals 1
cch	Central matrix kernel bandwidth
	If type = "icm" or type = "esca" then cch always equals 1
	If type = "zheng" the "default" bandwidth is the scaled rule of thumb: $cch = 1.06*n^{(-1/(4+k))}$ where k is the number of regressors

	If type = "sicm" or type = "pala" the "default" bandwidth is the scaled rule of thumb: $cch = 1.06*n^{(-1/5)}$
	The user may change the bandwidth when type = "zheng", type = "sicm" or type = "pala"
hv	If norma = "np" or rejection = "bootstrap" and boot = "smooth", hv is the bandwidth of the nonparametric errors covariance estimator, by "default" the bandwidth is the scaled rule of thumb $hv = 1.06*n^{(-1/(4+k))}$
nbeta	If type = "pala" or type = "sicm", nbeta is the number of "betas" in the unit hypersphere used to compute the statistic, computing time increases as nbeta gets larger
	By "default" it is equal to 20 times the square root of the number of exogenous control variables
direct	If type = "pala", direct is the favored direction for beta, by "default" it is the OLS estimator if class(eq) = "lm"
	If type = "sicm", direct is the initial direction for beta. This direction should be a vector of 0 (for no direction), 1 (for positive direction) and -1 (for negative direction)
	For ex, $c(1,-1,0)$ indicates that the user thinks that the first regressor has a positive effect on the dependent variable, that the second regressor has a negative effect on the dependent variable, and that he has no idea about the effect of the third regressor
	By "default" no direction is given to the hypersphere
alphan	If type = "pala", alphan is the weight given to the favored direction for beta, by "default" it is equal to $log(n)*n^{-3/2}$

#### Details

To compute the specification test statistic the only argument needed is a model eq of class lm or of class nls. But other options can and should be specified: the test statistic type type, the normalization of the test statistic norma, the central matrix kernel function ker and its standardization ker, the bandwidths cch and hv. If the user has knowledge of the tests coined by Lavergne and Patilea he may choose a higher number of betas for the hypersphere (which may significantly increase computational time) and an initial "direction" to the hypersphere for the SICM test (none is given by "default") or a starting beta for the PALA test (which is the OLS estimator by "default" if class(eq) = "nls").

The statistic can be normalized with a naive estimator of the conditional covariance of its elements as in Zheng (1996), or with a nonparametric estimator of the conditional covariance of its elements as in in Yin, Geng, Li, Wang (2010).

#### Value

SpeTest\_Stat returns the nonparametric specification test statistic

#### Note

The data used to obtain the fitted model eq should not contain factors, factor variables should be transformed into dummy variables a priori

#### SpeTest\_Stat

Requires the packages stats (already installed and loaded by default in Rstudio), foreach, parallel and doParallel (if parallel computing is used to generate the vector) to be installed

For more information and to be able to use the package to its full potential see the references

#### Author(s)

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J.C. Escanciano (2006), "A Consistent Diagnostic Test for Regression Models using Projections", *Economic Theory*, 22 (6), 1030-1051

P.L. Gozalo (1997), "Nonparametric Bootstrap Analysis with Applications to Demographic Effects in Demand Functions", *Journal of Econometrics*, 81 (2), 357-393

P. Lavergne and V. Patilea (2008), "Breaking the Curse of Dimensionality in Nonparametric Testing", *Journal of Econometrics*, 143 (1), 103-122

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#### See Also

SpeTest is the function which performs a specification test and records it along with all its options in an object of class STNP

SpeTest\_Dist generates a vector drawn from the distribution of the test statistic under the null hypothesis using the bootstrap

#### Examples

```
n <- 100
k <- 2
x <- matrix(rnorm(n*k),ncol=k)
y<-1+x%*%(1:k)+rnorm(n)
eq<-lm(y~x+0)
SpeTest_Stat(eq=eq,type="icm")</pre>
```

eq<-nls(out~expla1\*a+b\*expla2+c,start=list(a=0,b=4,c=2),</pre>

```
data=data.frame(out=y,expla1=x[,1],expla2=x[,2]))
```

```
SpeTest_Stat(eq=eq,type="icm")
```

summary.STNP Summarize a specification test STNP object

## Description

Prints a summary of a specification test object of class STNP with all the options used, including if options were "default"

#### Usage

## S3 method for class 'STNP'
summary(object, ...)

## Arguments

object	An object of class STNP resulting from function SpeTest
	Additional summary arguments

#### Value

No return value, prints a summary of the test

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## See Also

SpeTest is the function which performs a specification test and records it along with all its options in an object of class STNP

print.STNP prints the specification test statistic and p-value only

## Examples

```
n <- 100
k <- 2
x <- matrix(rnorm(n*k),ncol=k)
y<-1+x%*%(1:k)+rnorm(n)
eq<-lm(y~x+0)</pre>
```

summary(SpeTest(eq=eq,type="icm",norma="np"))

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