Package 'sobolnp'

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Type Package

Title Nonparametric Sobol Estimator with Bootstrap Bandwidth
Version 0.1.0
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Description Algorithm to estimate the Sobol indices using a non-parametric fit of the regression curve. The bandwidth is estimated using bootstrap to reduce the finitesample bias. The package is based on the paper Solís, M. (2018) <arxiv:1803.03333>.</arxiv:1803.03333>
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<pre>URL https://github.com/maikol-solis/sobolnp/</pre>
<pre>BugReports https://github.com/maikol-solis/sobolnp/issues</pre>
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R topics documented:
plot
Index

2 plot

plot

Plot method for objects sobolnp

Description

Plot the Sobol indices based in a non-parametric regression with cross-validation and bootstrap bandwidth

Usage

```
plot(snp, ...)
## S3 method for class 'sobolnp'
plot(snp, ...)
```

Arguments

snp an object of class sobolnpfurther arguments passed to the plot function

Value

A formatted table with the results of the sobolnp function.

Examples

```
ishigami.fun <- function(X) {
A <- 7
B <- 0.1
sin(X[, 1]) + A * sin(X[, 2])^2 + B * X[, 3]^4 * sin(X[, 1])
}

X <- matrix(runif(3*100, -pi, pi), ncol = 3)
Y <- ishigami.fun(X)
estimation <- sobolnp(Y = Y, X = X, nboot = 5)
plot(estimation)</pre>
```

print 3

print

Print method for objects sobolnp

Description

Print method for objects sobolnp

Usage

```
print(snp, ...)
## S3 method for class 'sobolnp'
print(snp, ...)
```

Arguments

```
snp an object of class sobolnp
... further arguments passed to the print function
```

Value

A formatted table with the results of the sobolnp function.

Examples

```
ishigami.fun <- function(X) {
A <- 7
B <- 0.1
sin(X[, 1]) + A * sin(X[, 2])^2 + B * X[, 3]^4 * sin(X[, 1])
}

X <- matrix(runif(3*100, -pi, pi), ncol = 3)
Y <- ishigami.fun(X)
estimation <- sobolnp(Y = Y, X = X, nboot = 5)
print(estimation)</pre>
```

4 sobolnp

sobolnp	Nonparametric Sobol Estimator with Bootstrap Bandwidth

Description

Algorithm to estimate the Sobol indices using a non-parametric fit of the regression curve. The bandwidth is estimated using bootstrap to reduce the finite-sample bias.

Usage

```
sobolnp(Y, X, bandwidth = NULL, bandwidth.compute = TRUE,
 bootstrap = TRUE, nboot = 100, ckerorder = 2, mc.cores = 1)
```

Arguments

Υ	Response continuous variable
Χ	Matrix of independent variables
bandwidth	If bandwidth.compute = TRUE, it sets the starting bandwidth to find the boot- strap bandwidth. If NULL the least-square cross-validation bandwidth is used. If bandwidth.compute = FALSE, it will use the values provided fixed over all the

simulation. Defaults to NULL.

bandwidth.compute

Logical value. Indicates if the bandwidth should be estimated or not. Defaults

to TRUE.

Logical value. Indicates if the estimation should be with bootstrap or not. Debootstrap

faults to TRUE.

Number of bootstrap samples taken for the method. Ignored if 'bootstrap = nboot

FALSE'. Defaults to 100.

ckerorder Numeric value specifying kernel order (should be one of (2,4,6,8)). Defaults

to 2.

mc.cores Number of cores used. Defaults to 1.

Value

A list of class sobolnp with the following elements:

S First order Sobol indices estimated with nonparametric regression and a cross-validation bandwidth

bws Bandwidth estimated with cross-validation

Sboot First order Sobol indices estimated with nonparametric regression and a bootstrap bandwidth **bwsboot** Bandwidth estimated with bootstrap

References

Solís, Maikol. "Nonparametric estimation of the first order Sobol indices with bootstrap bandwidth." arXiv preprint arXiv:1803.03333 (2018).

sobolnp 5

Examples

```
ishigami.fun <- function(X) {
A <- 7
B <- 0.1
sin(X[, 1]) + A * sin(X[, 2])^2 + B * X[, 3]^4 * sin(X[, 1])
}

X <- matrix(runif(3*100, -pi, pi), ncol = 3)
Y <- ishigami.fun(X)
estimation <- sobolnp(Y = Y, X = X, nboot = 5)</pre>
```

Index

```
plot, 2
print, 3
sobolnp, 2, 3, 4
```