# Package 'TPCselect'

June 29, 2023

Type Package					
Title Variable Selection via Threshold Partial Correlation					
Version 0.8.3					
Author Cynthia Shao and Runze Li					
Maintainer Cynthia Shao <cynyu.shao@gmail.com></cynyu.shao@gmail.com>					
Description A threshold partial correlation approach to selecting important variables in linear models of L. and others (2017) at <doi:10.5705 ss.202015.0473="">, and in partial linear models of L. and others (2018) at <doi:10.1016 j.jmva.2018.06.005="">. This package also extends the PC-simple algorithm of B. and others (2010) at <doi:10.1093 asq008="" biomet=""> to partial linear models.</doi:10.1093></doi:10.1016></doi:10.5705>					
License GPL-3					
Encoding UTF-8					
RoxygenNote 7.2.1					
Imports stats,corpcor,psych,MASS,KernSmooth					
Suggests testthat (>= 3.0.0)					
Config/testthat/edition 3					
NeedsCompilation no					
Repository CRAN					
<b>Date/Publication</b> 2023-06-29 13:00:06 UTC					
R topics documented:					
generate_toy_pldata       2         TPC       2         TPC_BIC       3         TPC_pl       4         TPC_pl_BIC       5					
Index 7					

2 TPC

#### **Description**

A function to generate toy partial linear model data

#### Usage

```
generate_toy_pldata()
```

TPC

Variable Selection via Thresholded Partial Correlation

#### **Description**

These are the main selection functions with fixed significance level s and constant. The function TPC implements the thresholded partial correlation (TPC) approach to selecting important variables in linear models of Li et al. (2017). The function TPC\_pl implements the thresholded partial correlation approach to selecting important variables in partial linear models of Liu et al. (2018). This function also extends the PC-simple algorithm of Bühlmann et al. (2010) to partial linear models.

# Usage

```
TPC(y, x, s = 0.05, constant = 1, method = "threshold")

TPCselect(y, x, s = 0.05, constant = 1, method = "threshold")
```

#### **Arguments**

y response vector; x covariate matrix;

s a numeric value that used as significance level(s) for partial correlation test.

constant a value that used as the tuning constant for partial correlation test. constant is

treated as 1 when method is "simple".

method the method to be used; default set as method = "threshold"; "simple" is also

available.

#### Value

TPC.object a TPC object, which extends the 1m object. New attributes are:

- beta the fitted coefficients
- selected\_index the selected coefficients indices

TPC\_BIC 3

#### **Examples**

```
#generate sample data
p = 200
n = 200
truebeta <- c(c(3,1.5,0,0,2),rep(0,p-5))
rho = 0.3
sigma = matrix(0,p+1,p+1)
for(i in 1:(p+1)){
  for(j in 1:(p+1)){
    sigma[i,j] = rho^(abs(i-j))
}
x\_error = 0.9*MASS::mvrnorm(n,rep(0,p+1),sigma) + 0.1*MASS::mvrnorm(n,rep(0,p+1),9*sigma)
x = x_error[,1:p]
error = x_error[,p+1]
y = x%*%truebeta + error
#perform variable selection via partial correlation
TPC.fit = TPC(y,x,0.05,1,method="threshold")
TPC.fit$beta
```

TPC\_BIC

Variable Selection via Thresholded Partial Correlation

# Description

Use BIC to select the best s and constant over grids.

# Usage

```
TPC_BIC(y, x, s = 0.05, constant = 1, method = "threshold")
```

# Arguments

У	response vector;
x	covariate matrix;
S	a value or a vector that used as significance level(s) for partial correlation test. BIC will be used to select the best s.
constant	a value or a vector that used as the tuning constant for partial correlation test. BIC will be used to select the best constant. constant is treated as 1 when method is "simple".
method	the method to be used; default set as method = "threshold"; "simple" is also available.

4 TPC\_pl

#### Value

TPC.object a TPC object, which extends the 1m object. New attributes are:

- beta the fitted coefficients
- selected index the selected coefficients indices

#### **Examples**

```
#generate sample data
p = 200
n = 200
truebeta <- c(c(3,1.5,0,0,2),rep(0,p-5))
rho = 0.3
sigma = matrix(0,p+1,p+1)
for(i in 1:(p+1)){
  for(j in 1:(p+1)){
    sigma[i,j] = rho^(abs(i-j))
  }
}
x_{error} = 0.9 \times MASS::mvrnorm(n,rep(0,p+1),sigma) + 0.1 \times MASS::mvrnorm(n,rep(0,p+1),9 \times sigma)
x = x_error[,1:p]
error = x_error[,p+1]
y = x%*%truebeta + error
#perform variable selection via partial correlation
TPC.fit = TPC_BIC(y, x, 0.05, c(1, 1.5), method="threshold")
TPC.fit$beta
```

TPC\_pl

Variable Selection via Thresholded Partial Correlation

#### **Description**

These are the main selection functions with fixed significance level s and constant. The function TPC implements the thresholded partial correlation (TPC) approach to selecting important variables in linear models of Li et al. (2017). The function TPC\_pl implements the thresholded partial correlation approach to selecting important variables in partial linear models of Liu et al. (2018). This function also extends the PC-simple algorithm of Bühlmann et al. (2010) to partial linear models.

#### Usage

```
TPC_pl(y, x, u = NULL, s = 0.05, constant = 1, method = "threshold", ...)
```

TPC\_pl\_BIC 5

#### **Arguments**

У	response vector;
x	covariate matrix;
u	non-parametric variable, should be a vector;
S	s is a numeric value or vector that used as the significance level(s) for the partial correlation tests
constant	a value that used as the tuning constant for partial correlation test. constant is treated as 1 when method is "simple".
method	the method to be used; default set as method = "threshold"; "simple" is also available.
	smoothing parameters and functions: kernel, degree, and bandwidth h.

#### Value

TPC.object a TPC object, which extends the 1m object. New attributes are:

- beta the fitted coefficients
- selected\_index the selected coefficients indices

# **Examples**

```
#generate partial linear data
samples <- generate_toy_pldata()
y <- samples[[1]]
x <- samples[[2]]
times <- samples[[3]]

#perform variable selection via partial correlation
TPC.fit = TPC_pl(y,x,times,0.05,1,method="threshold")
TPC.fit$beta</pre>
```

TPC\_pl\_BIC

Variable Selection via Thresholded Partial Correlation

#### **Description**

Use BIC to select the best s and constant over grids.

# Usage

```
TPC_pl_BIC(y, x, u = NULL, s = 0.05, constant = 1, method = "threshold", ...)
```

6 TPC\_pl\_BIC

### **Arguments**

У	response vector;
X	covariate matrix;
u	non-parametric variable, should be a vector;
S	a value or a vector that used as significance level(s) for partial correlation test. BIC will be used to select the best s.
constant	a value or a vector that used as the tuning constant for partial correlation test. BIC will be used to select the best constant. constant is treated as 1 when method is "simple".
method	the method to be used; default set as method = "threshold"; "simple" is also available.
	smoothing parameters and functions: kernel, degree, and bandwidth h.

#### Value

TPC.object a TPC object, which extends the 1m object. New attributes are:

- beta the fitted coefficients
- selected\_index the selected coefficients indices

# **Examples**

```
#generate partial linear data
samples <- generate_toy_pldata()
y <- samples[[1]]
x <- samples[[2]]
times <- samples[[3]]

#perform variable selection via partial correlation
TPC.fit = TPC_pl_BIC(y,x,times,0.05,c(1,1.5),method="threshold")
TPC.fit$beta</pre>
```

# **Index**

```
generate_toy_pldata, 2

TPC, 2

TPC_BIC, 3

TPC_pl, 4

TPC_pl_BIC, 5

TPCselect (TPC), 2
```