# Package 'THIMA'

March 23, 2018

Type Package

**Title** Estimating and testing targeted mediation effect in the presence of high-dimensional mediators

Version 0.1.1

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**Description** We propose an estimating and testing procedure for a targeted mediator of interest in the presence of a large number of mediators. Specially, we present a de-biased Lasso estimate for the targeted mediator and derive its standard error estimator, which can be used to develop a joint significance test procedure for the targeted mediation effect.

**Depends** R (>= 3.3), hdi, MASS

thima Targeted High-dimensional Mediation Analysis

# **Description**

thima is used to estimate and test the targeted mediation effect in the presence of high-dimensional mediators.

# Usage

thima(ID, X, M, Y,...)

# Arguments

ID the index of targeted mediator

X a vector of exposure

M a matrix of high-dimensional mediators. Rows represent samples, columns

represent variables

Y a vector of outcome

... other arguments passed to hdi

#### Value

Index	ID of the targeted mediator
alpha_hat	coefficient estimate of exposure $(X) \rightarrow targeted mediator (M)$
beta_hat	coefficient estimate of the targeted mediator $(M) \rightarrow \text{outcome } (Y)$ (adjusted for exposure and high-dimensional nuisance mediators)
Pval	P-value of the joint significance test

#### References

Haixiang Zhang, Jun Chen, Zhigang Li, and Lei Liu (2018). Estimating and testing targeted mediation effect in the presence of high-dimensional mediators. *Submitted*.

### **Examples**

```
library(MASS)
library(hdi)
n <- 100 # sample size
p <- 500 # the dimension of mediators
sigma <- matrix(0,p,p)
c <- 1 # the intercept term in Y
ck <- runif(p,1,2) # the intercept term of M
gamma <- 0.5
beta \leftarrow matrix(0,1,p)
alpha <- matrix(0,1,p)
a0 < c(0.25, 0.15, 0.25, 0.35, 0.55)
b0 <- c(0.25,0.25,0.30,0.35,0.55)
L <- length(a0)
alpha[1:L] <- a0
beta[1:L] <- b0
ab <- alpha*beta # the mediation effect alpha*beta
M <- matrix(0,n,p) # the matrix of mediators
X <- matrix(rnorm(n, mean=0, sd=1.5),n,1)
for (i in 1:p){
  for (j in 1:p){
     sigma[i,j] <- 0.75^(abs(i-j))
     sigma[j,i] <- sigma[i,j]
  }
}
e <- mvrnorm(n, rep(0, p), sigma)
for (j in 1:p){
  M[,j] \leftarrow alpha[j] \times X + ck[j] + e[,j]
XM \leftarrow cbind(X,M)
B \leftarrow t(t(c(gamma, beta))) \# (p+1) times 1
E \leftarrow rnorm(n,0,1)
Y <- c + XM%*%B + t(t(E))
```

Ind <- 5 # the index of the targeted mediator thima.fit <- thima(ID = Ind, X, M, Y) print(thima.fit)