Package 'DDL'

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Type Package
Title Doubly Debiased Lasso (DDL)
Version 1.0.1
Description Statistical inference for the regression coefficients in high-dimensional linear models with hidden confounders. The Doubly Debiased Lasso method was proposed in <arxiv:2004.03758>.</arxiv:2004.03758>
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Encoding UTF-8
LazyData true
Imports stats, glmnet, Matrix
RoxygenNote 7.1.2
R topics documented: ci.DDL DDL print.summary.DDL summary.DDL
ci.DDL Computing confidence intervals
Description 'ci' method for class 'DDL' Usage ## S3 method for class 'DDL'
<pre>ci(x, alpha = 0.05, alternative = c("two.sided", "less", "greater"))</pre>

DDL DDL

Arguments

x An object of class 'DDL'

alpha alpha Level of significance to construct confidence interval

alternative indicates the alternative hypothesis to construct confidence interval and must be

one of "two.sided" (default), "less", or "greater".

DDL Point estimation and inference for a single regression coefficient in the

high-dimensional linear model with hidden confounders.

Description

Computes the Doubly Debiased Lasso estimator of a single regression coefficient in the highdimensional linear model with hidden confounders. It also constructs the confidence interval for the target regression coefficient.

Usage

```
DDL(X, Y, index, rho = 0.5, rhop = 0.5)
```

Arguments

X the covariates matrix, of dimension $n \times p$

Y the outcome vector, of length n

index the vector of indexes for the regression coefficient of interest

rho the trim level for X, default is 0.5 rhop the trim level for X_{-i} , default is 0.5

Value

index the vector of indexes for the regression coefficient of interest

est_ddl The vector of the Doubly Debiased Lasso estimator of the target regression co-

efficient

se The vector of the standard error of the Doubly Debiased Lasso estimator

est_init The vector of the spectral deconfounding estimator of the whole regression vec-

tor

Examples

```
index = c(1,2,10)
n=100
p=200
s=5
q=3
sigmaE=2
sigma=2
pert=1

H = pert*matrix(rnorm(n*q,mean=0,sd=1),n,q,byrow = TRUE)
```

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```
Gamma = matrix(rnorm(q*p,mean=0,sd=1),q,p,byrow = TRUE)
#value of X independent from H
E = matrix(rnorm(n*p,mean=0,sd=sigmaE),n,p,byrow = TRUE)

#defined in eq. (2), high-dimensional measured covariates
X = E + H %*% Gamma

delta = matrix(rnorm(q*1,mean=0,sd=1),q,1,byrow = TRUE)

#px1 matrix, creates beta with 1s in the first s entries and the remaining p-s as 0s
beta = matrix(rep(c(1,0),times = c(s,p-s)),p,1,byrow = TRUE)

#nx1 matrix with values of mean 0 and SD of sigma, error in Y independent of X
nu = matrix(rnorm(n*1,mean=0,sd=sigma),n,1,byrow = TRUE)

#eq. (1), the response of the Structural Equation Model
Y = X %*% beta + H %*% delta + nu

result = DDL(X, Y, index)
summary(result)
```

print.summary.DDL

Summarizing DDL

Description

'summary' method for class 'DDL'

Usage

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

Arguments

x An object of class 'summary.DDL'... Ignored

summary.DDL

Summarizing DDL

Description

'summary' method for class 'DDL'

Usage

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

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Arguments

object An object of class 'DDL'

... Ignored

Value

The function 'summary.DDL' returns a list of summary statistics of DDL given 'DDL'

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