Package 'MaximinInfer'

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Type Package	
Title Inference for Maximin Effects in High-dimensional Settings	
Version 2.0.0	
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Description Implementation of the sampling and aggregation method for the covariate shift maximin effect, vidimensional maximin effect.	which was proposed in <
License GPL-3	
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Suggests knitr, rmarkdown	
Imports MASS, stats, CVXR, glmnet, intervals, SIHR	
Depends R (>= 2.10)	
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decide_delta

Decide ridge penalty data-dependently

Description

To tell if the estimator is stable or not without ridge penalty at first. If instable, it picks a ridge penalty data-dependently.

Usage

```
decide_delta(
  obj,
  gen.size = 500,
  step_delta = 0.1,
  MAX_iter = 100,
  verbose = FALSE
)
```

Arguments

obj The returned list of Maximin

gen.size The generating sample size (Default = 500)

step_delta The step size of searching delta (Default = 0.1)

MAX_iter Maximum of iterations for searching (Default = 100)

verbose Print information about delta and reward (Default = FALSE)

Value

delta The data-dependent ridge penalty
reward.ratio The ratio of penalized reward over non-penalized reward

Infer

Inference method

Description

Given the returned list of Maximin, compute the Point estimator and Confidence interval.

Usage

```
Infer(
  obj,
  delta = 0,
  gen.size = 500,
  threshold = 0,
  alpha = 0.05,
  alpha.thres = 0.01
```

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Arguments

obj returned list of Maximin

delta The ridge penalty (Default = 0)

gen.size The generating sample size (Default = 500)

threshold Should generated samples be filtered or not? if 0, use normal threshold to filter; if 1, use chi-square threshold to filter; if 2, do not filter (Default = 0)

alpha confidence value to construct confidence interval (Default = 0.05)

alpha confidence value to construct confidence interval (Default = 0.05) alpha. thres confidence value to select generated samples (Default = 0.01)

Value

weight The weight vector for groups, of length L

mm. effect The aggregated maximin effect (coefficients), of length p or p+1

mminfer The list of length n.loading, each contains the point estimator and confidence

interval

Maximin Returns a list that provides materials for later inference method.

Description

Given list of observations, compute the bias-corrected initial estimators and do bias-correction to the regressopm covariance matrix.

Usage

```
Maximin(
  Xlist,
  Ylist,
  loading.mat,
  X0 = NULL,
  cov.shift = TRUE,
  cov0 = NULL,
  intercept = TRUE,
  intercept.loading = FALSE,
  lambda = NULL,
  verbose = FALSE
)
```

Arguments

Xlist list of design matrix for source data, of length L Ylist list of outcome vector for source data, of length L

loading matrix, of dimension $n.loading \times p$, each column corresponds to a

loading of interest

X0 design matrix for target data, of dimension $n0 \times p$ (default = NULL) cov.shift Covariate shifts or not between source and target data (default = TRUE)

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cov0 Covariance matrix for target data, of dimension $p \times p$ (default = NULL) intercept Should intercept be fitted for the initial estimator (default = TRUE) intercept.loading Should intercept term be included for the loading (default = FALSE)

lambda The tuning parameter in fitting initial model. If NULL, it will be picked by cross-

validation. (default = NULL)

verbose Should intermediate message(s) be printed. (default = FALSE)

Details

The algorithm implemented scenarios with or without covariate shift. If cov0 is specified, the X0 will be ignored; if not, while X0 is specified, cov0 will be estimated by X0. If both are not specified, the algorithm will automatically set cov.shift as FALSE.

Value

The returned list contains the following components:

Gamma.plugin The plugin regression covariance matrix

Gamma.debias The proposed debiased regression covariance matrix

Var.Gamma The variance matrix for sampling the regression covariance matrix

The list of length L, that contains the initial coefficient estimators and variance of fitted residuals.

Points.info The list of length L, that contains the initial debiased estimator for linear combinations and its corresponding standard error.

Examples

```
L = 2
n1 = n2 = 100; p = 4
X1 = MASS::mvrnorm(n1, rep(0,p), Sigma=diag(p))
X2 = MASS::mvrnorm(n2, rep(0,p), Sigma=0.5*diag(p))
b1 = seq(1,4)/10; b2 = rep(0.2, p)
y1 = as.vector(X1%*%b1+rnorm(n1)); y2 = as.vector(X2%*%b2+rnorm(n2))
loading1 = rep(0.4, p)
loading2 = c(-0.5, -0.5, rep(0,p-2))
loading.mat = cbind(loading1, loading2)
cov0 = diag(p)
mm = Maximin(list(X1,X2),list(y1,y2),loading.mat,cov0=cov0)
# inference
out = Infer(mm, gen.size=10)
```

measure_instability measurement of instability

Description

compute the instability measurement given a specific ridge penalty

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Usage

```
measure_instability(
  obj,
  delta = 0,
  gen.size = 500,
  threshold = 0,
  alpha.thres = 0.01
)
```

Arguments

obj The returned list of Maximin

delta The ridge penalty (Default = 0)

gen.size The generating sample size (Default = 500)

threshold Should generated samples be filtered or not? if 0, use normal threshold to filter;

if 1, use chi-square threshold to filter; if 2, do not filter. (Default = 0)

Value

The measurement of instability

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