# Package 'SIHR'

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(1) linear functiona sion ('Cai et al.' (20 (2) individual treati	rocedures in the high-dimensional setting for als in generalized linear regres- 19) <arxiv:1904.12891>, 'Guo et al.' (2020) <arxiv:2012.07133>, 'Cai et al.' ment effects in generalized linear regression, onals in linear regression ('Guo et al.' (2019) <arxiv:1909.01503>).</arxiv:1909.01503></arxiv:2012.07133></arxiv:1904.12891>	(2021)),
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ITE	Inference for difference of linear combinations of the regression vectors in high dimensional generalized linear regressions	

# Description

Computes the bias-corrected estimator of the difference of linearcombinations of the regression vectors for the high dimensional generalized linear regressions and the corresponding standard error.

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## Usage

```
ITE(
  Х1,
  y1,
  Х2,
  y2,
  loading.mat,
  model = "linear",
  intercept = TRUE,
  intercept.loading = FALSE,
  beta.init1 = NULL,
  beta.init2 = NULL,
  lambda = NULL,
  mu = NULL,
  rescale = 1.1,
  alpha = 0.05,
  verbose = TRUE
)
```

# **Arguments** X1

X1	Design matrix for the first sample, of dimension $n_1 \times p$
y1	Outcome vector for the first sample, of length $n_1$
X2	Design matrix for the second sample, of dimension $n_2 \ge p$
y2	Outcome vector for the second sample, of length $n_1$
loading.mat	Loading matrix, nrow= $p$ , each column corresponds to a loading of interest
model	The high dimensional regression model, either `linear' or `logistic' or `logistic_alternative' or `probit'
intercept	Should intercept(s) be fitted for the initial estimators (default = $TRUE$ )
intercept.loading	
	Should intercept term be included for the loading (default = FALSE)
beta.init1	The initial estimator of the regression vector for the 1st data (default = NULL)
beta.init2	The initial estimator of the regression vector for the 2nd data (default = NULL)
lambda	The tuning parameter in fitting initial model. If NULL, it will be picked by cross-validation. (default = $NULL$ )
mu	The dual tuning parameter used in the construction of the projection direction. If NULL it will be searched automatically. (default = NULL)
rescale	The constant to enlarge the standard error, considering finite sample bias. (default = $1.0$ )
alpha	Level of significance to construct two-sided confidence interval (default = $0.05$ )
verbose	Should intermediate message(s) be printed (default = TRUE)

## Value

est.plugin.vec The vector of plugin(biased) estimators for the linear combination of regression coefficients, length of ncol(loading.mat); corresponding to different column in loading.mat

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est.debias.vec The vector of bias-corrected estimators for the linear combination of regression coefficients, length of ncol(loading.mat); corresponding to different column in loading.mat se.vec The vector of standard errors of the bias-corrected estimators, length of ncol (loading.mat); corresponding to different column in loading.mat The matrix of two sided confidence interval for the linear combination, of dici.mat mension ncol(loading.mat) x 2; the row corresponding to different column in loading.mat prob.debias.vec The vector of bias-corrected estimators after probability transformation, length of ncol(loading.mat); corresponding to different column in loading.mat. The value would be NULL for non-logistic model. The vector of standard errors of the bias-corrected estimators after probability prob.se.vec transformation, length of ncol(loading.mat); corresponding to different col-

umn in loading.mat. The value would be NULL for non-logistic model.

## **Examples**

```
X1 = matrix(rnorm(100*10), nrow=100, ncol=10)
y1 = -0.5 + X1[,1] * 0.5 + X1[,2] * 1 + rnorm(100)
X2 = matrix(rnorm(90*10), nrow=90, ncol=10)
y2 = -0.4 + X2[,1] * 0.48 + X2[,2] * 1.1 + rnorm(90)
loading1 = c(1, 1, rep(0,8))
loading2 = c(-0.5, -1, rep(0,8))
loading.mat = cbind(loading1, loading2)
Est = ITE(X1, y1, X2, y2, loading.mat, model="linear")
## compute confidence intervals
ci(Est, alpha=0.05, alternative="two.sided")
## summary statistics
summary(Est)
```

LF

Inference for linear combination of the regression vector in high dimensional generalized linear regression

## Description

Inference for linear combination of the regression vector in high dimensional generalized linear regression

# Usage

```
LF(
    X,
    y,
    loading.mat,
    model = c("linear", "logistic", "logistic_alternative", "probit"),
    intercept = TRUE,
    intercept.loading = FALSE,
```

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```
beta.init = NULL,
lambda = NULL,
mu = NULL,
rescale = 1,
alpha = 0.05,
verbose = TRUE
)
```

## Arguments

Χ Design matrix, of dimension  $n \times p$ Outcome vector, of length nУ Loading matrix, nrow=p, each column corresponds to a loading of interest loading.mat The high dimensional regression model, either `linear' or `logistic'' model or ``logistic\_alternative'' or ``probit'' intercept Should intercept be fitted for the initial estimator (default = TRUE) intercept.loading Should intercept term be included for the loading (default = FALSE) beta.init The initial estimator of the regression vector (default = NULL) lambda The tuning parameter in fitting initial model. If NULL, it will be picked by crossvalidation. (default = NULL) mu The dual tuning parameter used in the construction of the projection direction. If NULL it will be searched automatically. (default = NULL) rescale The constant to enlarge the standard error, considering finite sample bias. (default = 1.0) Level of significance to construct two-sided confidence interval (default = 0.05) alpha

Should intermediate message(s) be printed (default = TRUE)

#### Value

verbose

est.plugin.vec	The vector of plugin(biased) estimators for the linear combination of regression coefficients, length of ncol(loading.mat); each corresponding to a loading of interest
est.debias.vec	The vector of bias-corrected estimators for the linear combination of regression coefficients, length of ncol(loading.mat); each corresponding to a loading of interest
se.vec	The vector of standard errors of the bias-corrected estimators, length of ncol(loading.mat); each corresponding to a loading of interest
ci.mat	The matrix of two.sided confidence interval for the linear combination, of dimension ncol(loading.mat) x 2; each row corresponding to a loading of interest
proj.mat	The matrix of projection directions; each column corresponding to a loading of interest

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#### **Examples**

```
X = matrix(rnorm(100*10), nrow=100, ncol=10)
y = -0.5 + X[,1] * 0.5 + X[,2] * 1 + rnorm(100)
loading1 = c(1, 1, rep(0, 8))
loading2 = c(-0.5, -1, rep(0, 8))
loading.mat = cbind(loading1, loading2)
Est = LF(X, y, loading.mat, model="linear")
## compute confidence intervals
ci(Est, alpha=0.05, alternative="two.sided")
## summary statistics
summary(Est)
```

QF

Inference for quadratic forms of the regression vector in high dimensional generalized linear regressions

## **Description**

Inference for quadratic forms of the regression vector in high dimensional generalized linear regressions

## Usage

```
QF(
    X,
    y,
    G,
    A = NULL,
    model = c("linear", "logistic", "logistic_alternative", "probit"),
    intercept = TRUE,
    tau.vec = c(0, 0.5, 1),
    beta.init = NULL,
    lambda = NULL,
    mu = NULL,
    alpha = 0.05,
    verbose = TRUE
)
```

## **Arguments**

Χ	Design matrix, of dimension $n \times p$
У	Outcome vector, of length $n$
G	The set of indices, G in the quadratic form
A	The matrix A in the quadratic form, of dimension $ G  \times  G $ . If NULL A would be set as the $ G  \times  G $ submatrix of the population covariance matrix corresponding to the index set G (default = NULL)
model	The high dimensional regression model, either linear or logistic or logistic_alternative or probit

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intercept	Should intercept be fitted for the initial estimator (default = TRUE)
tau.vec	The vector of enlargement factors for asymptotic variance of the bias-corrected estimator to handle super-efficiency (default = $c(0,0.5,1)$ )
beta.init	The initial estimator of the regression vector (default = NULL)
lambda	The tuning parameter in fitting initial model. If NULL, it will be picked by cross-validation. (default = NULL)
mu	The dual tuning parameter used in the construction of the projection direction. If NULL it will be searched automatically. (default = NULL)
alpha	Level of significance to construct two-sided confidence interval (default = 0.05)
verbose	Should intermediate message(s) be printed (default = TRUE)

## Value

est.plugin	The plugin(biased) estimator for the quadratic form of the regression vector restricted to G
est.debias	The bias-corrected estimator of the quadratic form of the regression vector
se.vec	The vector of standard errors of the bias-corrected estimator, length of tau.vec; corrsponding to different values of tau.vec
ci.mat	The matrix of two.sided confidence interval for the quadratic form of the regression vector; row corresponds to different values of tau.vec
proj	The projection direction

## **Examples**

```
X = matrix(rnorm(100*10), nrow=100, ncol=10)
y = X[,1] * 0.5 + X[,2] * 1 + rnorm(100)
G = c(1,2)
A = matrix(c(1.5, 0.8, 0.8, 1.5), nrow=2, ncol=2)
Est = QF(X, y, G, A, model="linear")
## compute confidence intervals
ci(Est, alpha=0.05, alternative="two.sided")
## summary statistics
summary(Est)
```

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