# Introduction to Usage of SIHR

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This vignette presents the usage of SIHR package for statistical inference in high-dimensional generalized linear models with continuous and binary outcomes. The package provides tools for constructing confidence intervals and performing hypothesis tests for low-dimensional objectives in both one-sample and two-sample regression settings. If you use the package SIHR package in your analysis and publications, please cite:

Rakshit, P., Wang, Z., Cai, T. T., & Guo, Z. (2021). SIHR: Statistical Inference in High-Dimensional Linear and Logistic Regression Models. arXiv preprint arXiv:2109.03365.

Note that SIHR package includes several debiasing methodologies, published in different papers. Please make sure to cite papers associated with the methodologies you used. Citations for those can be found in Table [1.](#page-2-0)

Installations: The latest version of the package can be installed from CRAN repository mirror:

```
1 # Install
2 install . pacakges (" SIHR ")
3 # Load
4 library (SIHR)
```
Or users can install it through GitHub:

```
1 # Install
```
<sup>2</sup> devtools :: install \_ github (" zywang0701 / SIHR ")

In the website <https://github.com/zywang0701/SIHR>, we provide other vignettes, regarding more details about the debiasing methodologies.

# Contents



# <span id="page-1-0"></span>1 Overview of SIHR

Package Features: Figure [1](#page-1-1) provides a quick overview of SIHR package's features. The following sections will provide more details, as well as sample code on how to perform tasks. The **SIHR** package consists of five main functions LF(), QF(), CATE(), InnProd(), and Dist() implementing the statistical inferences for five different quantities correspondingly, under the one-sample model or two-sample model regime. And we provide two methods ci() and summary() to report the inference results after running the main functions.



<span id="page-1-1"></span>Figure 1: Overview of Package Features

**Model Setup** We consider the high-dimensional GLMs: for  $1 \leq i \leq n$ ,

<span id="page-1-2"></span>
$$
\mathbb{E}(y_i \mid X_{i\cdot}) = f(X_i^{\mathsf{T}}\beta), \quad \text{with } f(z) = \begin{cases} z & \text{for linear model;} \\ \exp(z) / [1 + \exp(z)] & \text{for logistic model;} \end{cases}
$$
 (1)

where  $\beta \in \mathbb{R}^p$  denotes the high-dimensional regression vector,  $y_i \in \mathbb{R}$  and  $X_i \in \mathbb{R}^p$  denote respectively the outcome and the measured covariates of the *i*-th observation. Throughout the paper, define  $\Sigma = \mathbb{E} X_i X_i^{\intercal}$ . and assume  $\beta$  to be a sparse vector with its sparsity level denoted as  $\|\beta\|_0$ . In addition to the one-sample setting, we examine the statistical inference methods for the two-sample regression models. Particularly, we generalize the regression model in [\(1\)](#page-1-2) and consider:

<span id="page-1-3"></span>
$$
\mathbb{E}(y_i^{(k)} \mid X_i^{(k)}) = f(X_i^{(k)\mathsf{T}} \beta^{(k)}) \quad \text{with } k = 1, 2 \text{ and } 1 \le i \le n_k,
$$
\n<sup>(2)</sup>

where  $f(\cdot)$  is the pre-specified link function defined as  $(1), \beta^{(k)} \in \mathbb{R}^p$  denotes the high-dimensional regression vector in k-th sample,  $y_i^{(k)} \in \mathbb{R}$  and  $X_i^{(k)} \in \mathbb{R}^p$  denote respectively the outcome and the measured covariates in the k-th sample.

Description of Main Functions The SIHR package implements a number of published debiasing methodologies. Table [1](#page-2-0) gives a short description of each one of the methodologies.

Outline of Remaining Content: In the following sections, we will discuss the implemented methodologies in one-sample and two-sample regimes separately. We will also showcase the code to conduct statistic inference on simulated data.



<span id="page-2-0"></span>Table 1: Description of the main functions and implemented methodologies.

# <span id="page-2-1"></span>2 One-Sample Regime

# <span id="page-2-2"></span>2.1 LF

The function LF(), shorthanded for Linear Functional, performs inference for  $x_{\text{new}}^{\intercal}\beta$  under the high-dimensional model [\(1\)](#page-1-2). A typical LF() code snippet looks like:

```
LF(X, y, loading.mat, model=c("linear","logistic","logistic alter"),
intercept=TRUE, intercept.loading=FALSE, beta.init=NULL, lambda=NULL, mu=NULL,
prob.filter=0.05, rescale=1.1, alpha=0.05, verbose=FALSE)
```
### <span id="page-2-3"></span>2.1.1 Arguments

Here we pick some arguments to explain.

- loading.mat is the matrix of loading vectors where each column corresponds to a new future observation  $x_{\text{new}}$ . It is designed to allow for multiple  $x_{\text{new}}$  simultaneously as input, thereby saving the computational time and labour of running the algorithm multiple times, once for each  $x_{\text{new}}$ .
- model specifies which high-dimensional regression model is to be fit, the choices being c("linear", "logistic","logistic alt"). In particular, this argument specifies the link function and the corresponding weight function to be used. For the details, please check another [Vignette.](https://zywang0701.github.io/SIHR/articles/IntroMethod.pdf)
- intercept is a logical argument which specifies whether intercept should be fitted while computing the initial estimator  $\hat{\beta}$ .
- intercept.loading is also logical, specifying whether the intercept term should be included or not for defining the objective  $x_{\text{new}}^{\mathsf{T}}\beta$ .
- beta.init allows the user to supply the initial estimator  $\hat{\beta}$  of the regression vector. If beta.init is left as NULL, the initial estimator  $\beta$  is computed using cv.glmnet.
- lambda denotes the scaled tuning parameter  $\lambda_0/\sqrt{n}$  used for computing the initial estimator  $\hat{\beta}$ , which can either be pre-specified or can be set to NULL whence LF uses cv.glmnet to compute it.
- mu is the parameter related for computing projection direction, please check For the details, please check another [Vignette](https://zywang0701.github.io/SIHR/articles/IntroMethod.pdf) for the details.
- prob.filter is specific to logistic model. We need to exclude those observations whose estimated probabilities  $\mathbb{P}(y_i | X_i)$  are very close to 0 or 1. Those samples for which the estimated probability lies outside  $[prob.fititer, 1 - prob.fiter]$  before proceeding with the algorithm.
- rescale is the factor to enlarge the standard error to account for the finite sample bias.
- alpha denotes the level of significance  $\alpha$  in hypothesis testing.

#### <span id="page-3-0"></span>2.1.2 Code

Example 1 (LF for linear regression) For  $n = 100$ ,  $p = 120$ , the covariates  $X_i \sim N(\mathbf{0}_p, \mathbf{I}_p)$ . The outcome is generated as  $y_i = a_0 + X_i^{\mathsf{T}}\beta + \epsilon_i$  with  $\epsilon_i \sim N(0, 1)$ , see the code for the specification of  $a_0$  and  $\beta$ . Objective: Given two further observations  $x_{\text{new}}^{(1)}$ ,  $x_{\text{new}}^{(2)}$ , we're going to make inference for  $x_{\text{new}}^{(1)}\beta = 1.5$  and  $x_{\text{new}}^{(2)}$ <sub> $\bar{\beta}$ </sub> = -1.25 simultaneously.

```
1 # Generate Data
2 set. seed (0)3 n = 100; p = 1204 \text{ mu} = \text{rep}(0, p); Cov = diag(p)
5 a0 = 0; beta = rep(0,p); beta[c(1,2)] = c(0.5, 1)
6 X = MASS:: mvrnorm (n, mu, Cov)7 \text{ y} = a0 + X % *% beta + rnorm(n)
 8
9 # Loadings
10 loading1 = c(1, 1, rep(0, p-2))11 loading2 = c(-0.5, -1, rep(0, p-2))12 loading. mat = cbind (loading1, loading2)
13
14 # Run LF
15 Est = LF(X, y, loading.mat, model = 'linear')
```
Having fitted the model, we have two following methods ci() and summary().

```
1 ci (Est)
2 #> loading lower upper<br>3 #>1 1 1.167873 1.8753934
\frac{3 \text{ #}>1}{4 \text{ #}>2} 1 1.167873 1.8753934<br>4 \text{#}>2 2 -1.544138 -0.7995375
                   2 -1.544138 -0.7995375
```
In the above result, we can find the 95% CI for  $x_{\text{new}}^{(1)}\beta$  and  $x_{\text{new}}^{(2)}\beta$ . Both true values  $x_{\text{new}}^{(1)}\beta = 1.5$  and  $x_{\text{new}}^{(2)}$  $\bar{\beta}$  = -1.25 lie in the corresponding CIs.

```
1 summary (Est)
2 # > Call :
3 #>Inference for Linear Functional
4 \div5 # > Estimators :
6 #> loading est.plugin est.debias Std. Error z value Pr(>|z|)
\frac{7}{7} #> 1 1.268 1.522 0.1805 8.430 0.000e+00 ***
8 #> 2 -1.033 -1.172 0.1900 -6.169 6.868e-10 ***
```
summary() returns a list of the summary statistics, in which we can find the plugin estimator, bias-corrected estimator, and the standard error for the bias-corrected estimator. The bias-corrected estimators are closer to the true values.

As a second example, we consider the logistic regression where the argument model is set as "logistic" or "logistic alter".

Example 2 (LF for logistic regression) For  $n = 130, p = 120$ , the covariates  $X_i \sim N(\mathbf{0}_p, \mathbf{I}_p)$ . The regression vector  $\beta \in \mathbb{R}^p$  is generated as shown in the following code. We generate the outcome  $Y_i \sim$ Bernoulli  $(f(a_0 + X_i^{\mathsf{T}}\beta))$  with  $f(z) = \exp(z)/[1 + \exp(z)]$ . Objective: The target parameter values are  $x_{\text{new}}^{(1)}\bar{y}=2$  and  $x_{\text{new}}^{(2)}\bar{y}=-2.5$  corresponding to the two loadings  $x_{new}^{(1)}$  and  $x_{new}^{(2)}$ .

```
1 # Generate Data
2 n = 300; p = 1203 \text{ mu} = \text{rep}(0, p); Cov = diag(p)
4 a0 = 0
5 \text{ beta } = \text{ rep}(0, p); beta[c(1, 2)] = c(1, 1)6 X = MASS:: mvrnorm (n, mu, Cov)7 \text{ val} = a0 + X \% * beta
8 \text{ y} = \text{rbinom}(n, 1, \text{ exp}(val)/(1+\exp(val)))9
10 # Loadings
11 loading1 = c(1, 1, rep(0, p-2))12 loading2 = c(-0.5, -2, rep(0, p-2))13 loading. mat = cbind (loading1, loading2)
```
To boost computation efficiency, we may specify the argument beta.init as the initial coefficients estimators. For example, here we use  $cv$ .glmnet to construct  $\beta$  and pass them on to the argument beta.init in LF.

```
1 cv . fit = glmnet:: cv . glmnet (X, y, family = 'binomial ', alpha=1, standardize=TRUE)
2 \text{ beta. init} = \text{ as. vector}(\text{coef}(cv.fit, s = cv.fit[]'lambda.min')]))3 Est = LF(X, y, loading.mat, model='logistic', beta.init=beta.init)
```
The corresponding CIs and summary statistics are given below:

```
1 \text{ ci} (Est.)2 #> loading lower upper<br>3 #>1 1 1.257559 2.492327
              1  1.257559  2.492327
4 # > 2 -3.186513 -1.605671
```
Consequently, we have two objective values  $x_{\text{new}}^{(1)}\beta = 2$  and  $x_{\text{new}}^{(2)}\beta = -2.5$ . Both of these values lie within their corresponding 95% CIs.

```
1 summary (Est)
2 #> Call:
3 #> Inference for Linear Functional
4 + 25 #> Estimators:
6 #> loading est.plugin est.debias Std. Error z value Pr(>|z|)
\begin{array}{ccccccccc}\n\pi & \# & & & 1 & & 1.340 & & 1.875 & & 0.3150 & & 5.952 & 2.645 \text{e}-09 & \textbf{***}\\
\text{\tiny{8}} & \# & & & & & & & -1.741 & & -2.396 & & 0.4033 & & -5.941 & 2.825 \text{e}-09 & \textbf{***}\\
\end{array}\frac{1}{8} \frac{1}{2} 2 -1.741 -2.396 0.4033 -5.941 2.825e-09 ***
```
Note that the plugin estimators  $x_{\text{new}}^{(1)}\hat{\beta}$  and  $x_{\text{new}}^{(2)}\hat{\beta}$  are severely biased in such setting, the proposed biascorrection approach significantly saves the bias with  $\widehat{x_{\text{new}}^{(1)}\beta}$  and  $\widehat{x_{\text{new}}^{(2)}\beta}$ .

### <span id="page-4-0"></span>2.2 QF

The function  $\mathbb{Q}F$  (), abbreviated for Quadratic Functional, conducts inference for  $\beta_G^T A \beta_G$  if A is the submatrix pre-specified or  $\beta_G^{\dagger} \Sigma_{G,G} \beta_G$  under the high-dimensional regression model [\(1\)](#page-1-2). The function QF() can be called with the following arguments.

```
QF(X, y, G, A=NULL, model=c("linear","logistic","logistic alter"), intercept=TRUE,
beta.init=NULL, split=TRUE, lambda=NULL, mu=NULL, prob.filter=0.05,
rescale=1.1,tau=c(0.25, 0.5, 1), alpha=0.05, verbose=FALSE)
```
#### <span id="page-5-0"></span>2.2.1 Arguments

We only explain new arguments, as all other arguments for  $\mathbb{Q}F$  are defined similarly as the function LF.

- G is the set of indices of interest.
- If A is specified, it will conduct inference for  $\beta_G^{\dagger} A \beta_G$ ; otherwise, it will turn to  $\beta_G^{\dagger} \Sigma_{G,G} \beta_G$ .
- split indicates whether we conduct the sample splitting for computing the initial estimator of regression coefficients. When split=TRUE, the initial estimator of regression coefficients is computed using half of the available observations while the remaining half is used for bias correction. The option of using sampling splitting might require a larger sample size.
- tau.vec allows the user to supply a vector of possible values to enlarge the variance estimator for some technical reasons, please check another [Vignette](https://zywang0701.github.io/SIHR/articles/IntroMethod.pdf) for the details.

#### <span id="page-5-1"></span>2.2.2 Code

Example 3 (QF for linear regression) For  $n = 200$ ,  $p = 150$ , the covariates  $X_i$  is generated from multivariate normal distribution with mean  $\mu = 0_p$  and covariance  $\Sigma \in \mathbb{R}^{p \times p}$ , where  $\Sigma_{j,k} = 0.5^{|j-k|}$ . See the following code for the vector of regression coefficients β. The outcome is generated by  $y_i = X_i \beta + \epsilon_i$  with standard normal distributed noise. Objective: We're going to make inference for  $\beta_{\rm G}^{\rm T} \Sigma_{\rm G,G} \beta_{\rm G}$  with  $G = \{40,\ldots,60\}$ 

```
1 # Generate Data
2 n = 200; p = 1503 \text{ mu} = \text{rep}(0, p)_4 Cov = matrix(0, p, p); for(j in 1:p) for(k in 1:p) Cov[j,k] = 0.5^{abs(j-k}}
 5 \text{ beta } = \text{ rep } (0, p); \text{ beta } [25:50] = 0.26 X = MASS :: mvrnorm (n, mu, Cov)y = X\% * % \text{beta} + \text{rnorm(n)}8
9 # Specify set G
10 test.set = c(40:60)11
12 # Run QF
13 Est = QF(X, y, G = test.set, A = NULL, model = "linear", split=FALS)
```
Continuing running two functions ci() and summary():

 $1$  ci (Est) 2 #> tau lower upper <sup>3</sup> # >1 0.25 0.8118792 1.466422 <sup>4</sup> # >2 0.50 0.8046235 1.473677 <sup>5</sup> # >3 1.00 0.7905648 1.487736

With the default  $\tau = c(0.25, 0.5, 1)$ , we obtain three different CIs for  $\beta_{\rm G}^{\rm T}\Sigma_{\rm G,G}\beta_{\rm G}$ . Note that the true value  $\beta_{\mathrm{G}}^{\intercal} \Sigma_{\mathrm{G},\mathrm{G}} \beta_{\mathrm{G}} = 1.16$  belongs to all of these constructed CIs.

```
1 summary ( Est )
2 #> Call:
3 #> Inference for Quadratic Functional
4 \div5 # > tau est. plugin est. debias Std. Error z value Pr(>\vert z \vert)<br>6 # > 0.25 0.904 1.139 0.1670 6.822 8.969e-12
\frac{1}{6} # > 0.25 0.904 1.139 0.1670 6.822 8.969e-12 ***<br>
\frac{1}{7} # > 0.50 0.904 1.139 0.1707 6.674 2.486e-11 ***
                7 # > 0.50 0.904 1.139 0.1707 6.674 2.486 e -11 * * *
8 \text{ #} > 1.00 0.904 1.139 0.1779 6.405 1.504e-10 ***
```
For different  $\tau$  value, the plugin estimator and bias-corrected estimator of  $\beta_{\rm G}^{\rm T} \Sigma_{\rm G,G} \beta_{\rm G}$  remain the same; whereas bigger  $\tau$  value yields a larger standard error, leading to a wider CI. Similarly to the LF() case, our proposed bias-corrected estimator is effective in correcting the bias of plugin estimator.

# <span id="page-6-0"></span>3 Two-Samples Regime

### <span id="page-6-1"></span>3.1 CATE

The function CATE(), shorthanded for Conditional Average Treatment Effect, conducts inference for  $\Delta(x_{\text{new}})$  =  $f(x_{\text{new}}^{\intercal}\beta^{(2)}) - f(x_{\text{new}}^{\intercal}\beta^{(1)})$  under the high-dimensional regression model [\(2\)](#page-1-3).

CATE(X1, y1, X2, y2, loading.mat, model=c("linear","logistic","logistic\_alter"), intercept=TRUE, intercept.loading=FALSE, beta.init1=NULL, beta.init2=NULL, lambda=NULL, mu=NULL, prob.filter=0.05, rescale=1.1, alpha=0.05, verbose=FALSE)

#### <span id="page-6-2"></span>3.1.1 Arguments

Here, X1 and y1 denote the design matrix and the response vector for the first sample of data respectively, while X2 and y2 denote those for the second sample of data. beta.init1 and beta.init2 are the initial estimator of the regression vector for the first and second samples. All other arguments are similarly defined as for the function LF().

#### <span id="page-6-3"></span>3.1.2 Code

We consider the logistic regression case to illustrate CATE() with the argument model='logistic\_alter'.

**Example 4 (CATE for logistic regression)** In the first group of data, the covariates  $X_i^{(1)}$ , for  $1 \le i \le n$  $n_1$  with  $n_1 = 100$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\Sigma = I_p$ ; in the second group of data, the covariates  $X_i^{(2)}$ , for  $1 \leq i \leq n_2$  with  $n_2 = 180$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\Sigma \in \mathbb{R}^{p \times p}$  with  $p = 120$  and  $\Sigma_{j,k} = 0.5^{|j-k|}$ . We generate following the model  $y_i^{(k)} \sim \text{Bernoulli}(f(X_i^{(k)} \uparrow \beta^{(k)}) \text{ with } f(z) = \exp(z)/[1 + \exp(z)] \text{ for } k = 1, 2.$  See the following code for details of  $\beta^{(1)}$ ,  $\beta^{(2)}$ . Objective: We perform inference for  $\Delta(x_{\text{new}})$ , where the loading  $x_{\text{new}}$  is generated in the following line of code.

```
1 # Generate Data
2 \text{ n1 = } 100; \text{ n2 = } 180; \text{ p = } 1203 \text{ mu1} = \text{mu2} = \text{rep}(0, p)4 Cov1 = diag(p)
5 \text{ Cov2} = \text{matrix}(0, p, p); \text{for}(j \text{ in } 1:p) \text{for}(k \text{ in } 1:p) \text{Cov2}[j, k] = 0.5^{6} \text{abs}(j - k)6 \text{ beta1 = rep(0, p); beta1[c(1, 2)] = c(0.5, 0.5)7 \text{ beta2 = rep(0, p); beta2[c(1, 2)] = c(1.8, 1.8)}8 X1 = MASS:: mvrnorm (n1, mu1, Cov1); val1 = X1%*% beta1
9 X2 = MASS::mvrnorm(n2, mu2, Cov2); val2 = X2%*%beta2_{10} y1 = rbinom (n1, 1, exp (val1)/(1+exp (val1)))
11 \text{ y2} = rbinom (n2, 1, exp (val2)/(1+exp (val2)))
12
13 # Loading
14 loading.mat = c(1, 1, rep(0, p-2))15
16 # Run CATE
17 Est = CATE (X1, y1, X2, y2, loading.mat, model="logistic_alter")
```
Having fitted the model, it allows for method ci() and summary() as LF() does.

```
1 ci (Est)
2 #> loading lower upper
3 # >1 1 1.614269 4.514703
```
The true value  $x_{\text{new}}^{\mathsf{T}}(\beta^{(2)} - \beta^{(1)}) = 2.6$  is included in the above 95% CI.

```
1 ci (Est, probability = TRUE)
2 #> loading  lower  upper
3 # >1 1 0.1531872 0.5086421
```
If we specify probability as TRUE, for the logistic regression, ci() yields the CI for  $f(x_{\text{new}}^{\intercal}\beta^{(2)})-f(x_{\text{new}}^{\intercal}\beta^{(1)})$ whose true value is 0.2423.

### <span id="page-7-0"></span>3.2 InnProd

The function InnProd(), shorthanded for Inner Product, conducts inference for  $\beta_{\rm G}^{(1) \dagger} A \beta_{\rm G}^{(2)}$  if A is the submatrix pre-specified or  $\beta_{\rm G}^{(1)}$ <sup>T</sup> $\Sigma_{\rm G,G}\beta_{\rm G}^{(2)}$  under the high-dimensional regression models. All arguments are similarly defined as previous functions.

```
InnProd(X1, y1, X2, y2, G, A = NULL, model=c("linear","logistic","logistic alter"),
intercept=TRUE, beta.init1=NULL, beta.init2=NULL, split = TRUE,lambda=NULL,
mu=NULL, prob.filter=0.05, rescale=1.1, tau = c(0.25, 0.5, 1), alpha=0.05,
verbose=FALSE)
```
#### <span id="page-7-1"></span>3.2.1 Code

Example 5 (InnProd for linear regression) In the first group of data, the covariates  $X_i^{(1)}$ , for  $1 \le i \le n$  $n_1$  with  $n_1 = 200$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\Sigma = I_p$ ; in the second group of data, the covariates  $X_i^{(2)}$ , for  $1 \leq i \leq n_2$  with  $n_2 = 260$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\Sigma \in \mathbb{R}^{p \times p}$  with  $p = 120$  and  $\Sigma_{j,k} = 0.5^{|j-k|}$ . See the following code to see how the sparse  $\beta^{(1)}$ ,  $\beta^{(2)}$  are generated. We generate following the model  $y_i^{(k)} = X_i^{(k)^\intercal} \beta^{(k)} + \epsilon_i^{(k)}$  with standard normal error  $\epsilon^{(k)}$  for  $k = 1, 2$ . Objective: We perform inference for  $\beta_G^{(1)^\mathsf{T}} \beta_G^{(2)} = \beta_G^{(1)^\mathsf{T}} I_G \beta_G^{(2)}$  with  $G = \{1, 2, ..., 20\}$ where  $I_G$  denotes the identity matrix of order  $|G| \times |G|$ .

```
1 # Generate Data
 2 \text{ n1 } = 200; \text{ n2 } = 260; \text{ p } = 1203 \text{ mu1} = \text{mu2} = \text{rep}(0, p)4 \text{Cov1} = \text{diag}(p)5 Cov2 = matrix (0, p, p); for (j in 1:p) for (k in 1:p) Cov2 [j,k] = 0.5\text{~(abs (j - k)}_6 beta1 = rep(0, p); beta1[1:10] = 0.5
\tau beta2 = rep(0, p); beta2 [3:12] = 0.4
8 X1 = MASS:: mvrnorm (n1, mu1, Cov1)9 \times 2 = \text{MASS}: \text{mvrnorm}(\text{n2}, \text{mu2}, \text{Cov2})10 \text{ y1} = X1\frac{1}{9} * \text{beta1} + \text{norm(n1)}11 y2 = X2\frac{9}{6} * \frac{9}{6} \text{beta2} + \text{rnorm(n2)}12
13 # Specify set G and matrix A
14 test.set = c(1:20)15 A = diag (length (test.set))
16
17 # Run InnProd
18 Est = InnProd (X1, y1, X2, y2, G=test.set, A, model="linear")
```
Having fitted the model, it allows for method  $ci()$  and summary() as  $QF()$  does.

```
1 ci (Est)
2 #> tau lower upper
3 \# 1 0.25 0.7432061 2.490451
4 #> 2 0.50 0.7128181 2.520839
5 #> 3 1.00 0.6520422 2.581615
```
The true value  $\beta_G^{(1) \dagger} \beta_G^{(2)} = 1.6$  is included in the above CIs with all default  $\tau$  values.

### <span id="page-7-2"></span>3.3 Dist

The function Dist(), shorthanded for Distance, conducts inference for  $\gamma_G^{\dagger} A \gamma_G$ , where  $\gamma = \beta^{(2)} - \beta^{(1)}$ , if A is the submatrix pre-specified or  $\gamma_G^T \Sigma_{G,G} \gamma_G$  under the high-dimensional regression models. All argument are similarly defined previously.

Dist(X1, y1, X2, y2, G,  $A = NULL$ , model=c("linear", "logistic", "logistic\_alter"), intercept=TRUE, beta.init1=NULL, beta.init2=NULL, split = TRUE, lambda=NULL,  $mu=NULL, prob.filter=0.05, rescale=1.1, tau = c(0.25, 0.50, 1), alpha=0.05,$ verbose=FALSE)

### <span id="page-8-0"></span>3.3.1 Code

**Example 6 (Dist for linear regression)** In the first group of data, the covariates  $X_i^{(1)}$ , for  $1 \le i \le n_1$ with  $n_1 = 220$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\Sigma = I_p$ ; in the second group of data, the covariates  $X_i^{(2)}$ , for  $1 \leq i \leq n_2$  with  $n_2 = 180$ , follows multivariate normal distribution with  $\mu = 0_p$  and covariance  $\sum_{j=1}^{n} \mathbb{R}^{p \times p}$  with  $p = 100$  and  $\Sigma_{j,k} = 0.5^{|j-k|}$ . We generate a sparse  $\beta^{(1)}$  as  $\beta_j^{(1)}=0.2$  for  $j=1,2$  and  $\beta_j^{(1)}=0$  otherwise, whereas  $\beta^{(2)}$  is generated as a relatively dense vector of coefficients :  $\beta_1^{(2)} = 0.3, \beta_2^{(2)} = 1.5$  and  $\beta_j^{(2)} = 0.08$  if  $3 \le j \le 10$  and  $\beta_j^{(2)} = 0$ . otherwise. We generate following the model  $y_i^{(k)} = X_i^{(k)^\mathsf{T}} \beta^{(k)} + \epsilon_i^{(k)}$  with standard normal error  $\epsilon^{(k)}$  for  $k = 1, 2$ . Objective: we perform inference for  $\gamma_G^{\mathsf{T}} \Sigma_{G,G} \gamma_G$ , where  $\gamma = \beta^{(2)} - \beta^{(1)}$  and  $G = \{1, ..., 10\}$ .

```
1 # Generate Data
2 \text{ n1 = } 220; \text{ n2 = } 180; \text{ p = } 1003 mu = rep(0, p); Cov = diag(p)
4 \text{ beta1 = rep(0, p); beta1[1:2] = c(0.5, 1)5 \text{ beta2 = rep(0, p); beta2[1:10] = c(0.3, 1.5, rep(0.08, 8))6 X1 = MASS :: mvrnorm (n1, mu, Cov)
7 \times 2 = \text{MASS}: mvrnorm (n2, mu, Cov)8 \text{ y1 = X1\% * %beta1 + rnorm(n1)}9 \text{ y2} = X2\frac{1}{6} * \text{beta2} + \text{norm}(\text{n2})10
11 # Specify set G
12 test.set = c(1:10)13
14 # Run Dist
15 Est = Dist (X1, y1, X2, y2, G=test.set, A=NULL, model="linear", split=FALSE)
```
Having fitted the model, it allows for method ci() and summary() as LF() does.

```
1 \text{ ci} (Est.)2 #> tau lower upper
3 # >1 0.25 0.028202 0.6831165
4 # >2 0.50 0.000000 0.7196383
5 #>3 1.00 0.000000 0.7926819
1 summary (Est)
2 #> Call:
3 #> Inference for Distance
4 \neq 25 #> tau est. plugin est. debias Std. Error z value Pr(>|z|)
\frac{1}{6} #> 0.25 \qquad 0.4265 0.3557 0.1671 2.129 0.03327 *<br>
\frac{1}{7} #> 0.50 0.4265 0.3557 0.1857 1.915 0.05547.
7 \# > 0.508 #> 1.00 0.4265 0.3557 0.2230 1.595 0.11070
```
The true value  $\gamma_G^T \Sigma_{G,G} \gamma_G = 0.3412$ . Similar to the previous instances, we note that the bias-corrected estimator effectively correct the bias of the plugin estimator. Depending on the  $\tau$  values, we obtain various CIs, all of which encompass the true value. It is important to mention that in case of negative lower boundaries, they will be truncated at 0 for  $\tau = 0.5$  and  $\tau = 1$ .

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