

Package ‘POPIf’

January 20, 2025

Type Package

Title Assumption-Learn and Data-Adaptive Post-Prediction Inference

Version 1.0.0

Maintainer Jiacheng Miao <jiacheng.miao@wisc.edu>

Description Implementation of assumption-lean and data-adaptive post-prediction inference (POPIf), for valid and efficient statistical inference based on data predicted by machine learning. See Miao, Miao, Wu, Zhao, and Lu (2023) <[arXiv:2311.14220](https://arxiv.org/abs/2311.14220)>.

URL <https://arxiv.org/abs/2311.14220>,

<https://github.com/qlu-lab/POPIf>

Depends R (>= 3.5.0),

Imports randomForest, MASS

License GPL-3

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Author Jiacheng Miao [aut, cre] (<<https://orcid.org/0000-0002-4524-7408>>)

Repository CRAN

Date/Publication 2024-02-20 20:40:12 UTC

Contents

A	2
est_ini	2
link_grad	3
link_Hessian	3
mean_psi	4
mean_psi_pop	5
optim_est	6
optim_weights	7
pop_M	8

psi	9
Sigma_cal	10
sim_data	11

Index**12****A***Calculation of the matrix A based on single dataset***Description**

A function for the calculation of the matrix A based on single dataset

Usage

```
A(X, Y, quant = NA, theta, method)
```

Arguments

X	Array or DataFrame containing covariates
Y	Array or DataFrame of outcomes
quant	quantile for quantile estimation
theta	parameter theta
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

matrix A based on single dataset

est_ini*Initial estimation***Description**

`est_ini` function for initial estimation

Usage

```
est_ini(X, Y, quant = NA, method)
```

Arguments

X	Array or DataFrame containing covariates
Y	Array or DataFrame of outcomes
quant	quantile for quantile estimation
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

initial estimator

link_grad	<i>gradient of the link function</i>
-----------	--------------------------------------

Description

link_grad function for gradient of the link function

Usage

```
link_grad(t, method)
```

Arguments

t	t
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

gradient of the link function

link_Hessian	<i>Hessians of the link function</i>
--------------	--------------------------------------

Description

link_Hessian function for Hessians of the link function

Usage

```
link_Hessian(t, method)
```

Arguments

<code>t</code>	<code>t</code>
<code>method</code>	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

Hessians of the link function

<code>mean_psi</code>	<i>Sample expectation of psi</i>
-----------------------	----------------------------------

Description

`mean_psi` function for sample expectation of psi

Usage

```
mean_psi(X, Y, theta, quant = NA, method)
```

Arguments

<code>X</code>	Array or DataFrame containing covariates
<code>Y</code>	Array or DataFrame of outcomes
<code>theta</code>	parameter theta
<code>quant</code>	quantile for quantile estimation
<code>method</code>	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

sample expectation of psi

mean_psi_pop	<i>Sample expectation of POP-Inf psi</i>
--------------	--

Description

mean_psi_pop function for sample expectation of POP-Inf psi

Usage

```
mean_psi_pop(  
  X_lab,  
  X_unlab,  
  Y_lab,  
  Yhat_lab,  
  Yhat_unlab,  
  w,  
  theta,  
  quant = NA,  
  method  
)
```

Arguments

X_lab	Array or DataFrame containing observed covariates in labeled data.
X_unlab	Array or DataFrame containing observed or predicted covariates in unlabeled data.
Y_lab	Array or DataFrame of observed outcomes in labeled data.
Yhat_lab	Array or DataFrame of predicted outcomes in labeled data.
Yhat_unlab	Array or DataFrame of predicted outcomes in unlabeled data.
w	weights vector POP-Inf linear regression (d-dimensional, where d equals the number of covariates).
theta	parameter theta
quant	quantile for quantile estimation
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

sample expectation of POP-Inf psi

optim_est*Gradient descent for obtaining estimator*

Description

`optim_est` function for gradient descent for obtaining estimator

Usage

```
optim_est(
  X_lab,
  X_unlab,
  Y_lab,
  Yhat_lab,
  Yhat_unlab,
  w,
  theta,
  quant = NA,
  method,
  step_size = 0.1,
  max_iterations = 500,
  convergence_threshold = 1e-06
)
```

Arguments

<code>X_lab</code>	Array or DataFrame containing observed covariates in labeled data.
<code>X_unlab</code>	Array or DataFrame containing observed or predicted covariates in unlabeled data.
<code>Y_lab</code>	Array or DataFrame of observed outcomes in labeled data.
<code>Yhat_lab</code>	Array or DataFrame of predicted outcomes in labeled data.
<code>Yhat_unlab</code>	Array or DataFrame of predicted outcomes in unlabeled data.
<code>w</code>	weights vector POP-Inf linear regression (d-dimensional, where d equals the number of covariates).
<code>theta</code>	parameter theta
<code>quant</code>	quantile for quantile estimation
<code>method</code>	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".
<code>step_size</code>	step size for gradient descent
<code>max_iterations</code>	maximum of iterations for gradient descent
<code>convergence_threshold</code>	convergence threshold for gradient descent

Value

`estimator`

optim_weights	<i>Gradient descent for obtaining the weight vector</i>
---------------	---

Description

optim_weights function for gradient descent for obtaining estimator

Usage

```
optim_weights(
  j,
  X_lab,
  X_unlab,
  Y_lab,
  Yhat_lab,
  Yhat_unlab,
  w,
  theta,
  quant = NA,
  method
)
```

Arguments

j	j-th coordinate of weights vector
X_lab	Array or DataFrame containing observed covariates in labeled data.
X_unlab	Array or DataFrame containing observed or predicted covariates in unlabeled data.
Y_lab	Array or DataFrame of observed outcomes in labeled data.
Yhat_lab	Array or DataFrame of predicted outcomes in labeled data.
Yhat_unlab	Array or DataFrame of predicted outcomes in unlabeled data.
w	weights vector POP-Inf linear regression (d-dimensional, where d equals the number of covariates).
theta	parameter theta
quant	quantile for quantile estimation
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

weights

pop_M	<i>POP-Inf M-Estimation</i>
-------	-----------------------------

Description

`pop_M` function conducts post-prediction M-Estimation.

Usage

```
pop_M(
  X_lab = NA,
  X_unlab = NA,
  Y_lab,
  Yhat_lab,
  Yhat_unlab,
  alpha = 0.05,
  weights = NA,
  max_iterations = 100,
  convergence_threshold = 0.05,
  quant = NA,
  intercept = FALSE,
  focal_index = NA,
  method
)
```

Arguments

<code>X_lab</code>	Array or DataFrame containing observed covariates in labeled data.
<code>X_unlab</code>	Array or DataFrame containing observed or predicted covariates in unlabeled data.
<code>Y_lab</code>	Array or DataFrame of observed outcomes in labeled data.
<code>Yhat_lab</code>	Array or DataFrame of predicted outcomes in labeled data.
<code>Yhat_unlab</code>	Array or DataFrame of predicted outcomes in unlabeled data.
<code>alpha</code>	Specifies the confidence level as 1 - alpha for confidence intervals.
<code>weights</code>	weights vector POP-Inf linear regression (d-dimensional, where d equals the number of covariates).
<code>max_iterations</code>	Sets the maximum number of iterations for the optimization process to derive weights.
<code>convergence_threshold</code>	Sets the convergence threshold for the optimization process to derive weights.
<code>quant</code>	quantile for quantile estimation
<code>intercept</code>	Boolean indicating if the input covariates' data contains the intercept (TRUE if the input data contains)
<code>focal_index</code>	Identifies the focal index for variance reduction.
<code>method</code>	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

A summary table presenting point estimates, standard error, confidence intervals (1 - alpha), P-values, and weights.

Examples

```
data <- sim_data()
X_lab <- data$X_lab
X_unlab <- data$X_unlab
Y_lab <- data$Y_lab
Yhat_lab <- data$Yhat_lab
Yhat_unlab <- data$Yhat_unlab
pop_M(Y_lab = Y_lab, Yhat_lab = Yhat_lab, Yhat_unlab = Yhat_unlab,
      alpha = 0.05, method = "mean")
pop_M(Y_lab = Y_lab, Yhat_lab = Yhat_lab, Yhat_unlab = Yhat_unlab,
      alpha = 0.05, quant = 0.75, method = "quantile")
pop_M(X_lab = X_lab, X_unlab = X_unlab,
      Y_lab = Y_lab, Yhat_lab = Yhat_lab, Yhat_unlab = Yhat_unlab,
      alpha = 0.05, method = "ols")
```

psi

*Estimating equation***Description**

psi function for esimating equation

Usage

```
psi(X, Y, theta, quant = NA, method)
```

Arguments

X	Array or DataFrame containing covariates
Y	Array or DataFrame of outcomes
theta	parameter theta
quant	quantile for quantile estimation
method	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

esimating equation

Sigma_cal*Variance-covariance matrix of the estimation equation***Description**

`Sigma_cal` function for variance-covariance matrix of the estimation equation

Usage

```
Sigma_cal(
  X_lab,
  X_unlab,
  Y_lab,
  Yhat_lab,
  Yhat_unlab,
  w,
  theta,
  quant = NA,
  A_lab_inv,
  A_unlab_inv,
  method
)
```

Arguments

<code>X_lab</code>	Array or DataFrame containing observed covariates in labeled data.
<code>X_unlab</code>	Array or DataFrame containing observed or predicted covariates in unlabeled data.
<code>Y_lab</code>	Array or DataFrame of observed outcomes in labeled data.
<code>Yhat_lab</code>	Array or DataFrame of predicted outcomes in labeled data.
<code>Yhat_unlab</code>	Array or DataFrame of predicted outcomes in unlabeled data.
<code>w</code>	weights vector POP-Inf linear regression (d-dimensional, where d equals the number of covariates).
<code>theta</code>	parameter theta
<code>quant</code>	quantile for quantile estimation
<code>A_lab_inv</code>	Inverse of matrix A using labeled data
<code>A_unlab_inv</code>	Inverse of matrix A using unlabeled data
<code>method</code>	indicates the method to be used for M-estimation. Options include "mean", "quantile", "ols", "logistic", and "poisson".

Value

variance-covariance matrix of the estimation equation

<code>sim_data</code>	<i>Simulate the data for testing the functions</i>
-----------------------	--

Description

`sim_data` function for the calculation of the matrix A

Usage

```
sim_data(r = 0.9, binary = FALSE)
```

Arguments

<code>r</code>	imputation correlation
<code>binary</code>	simulate binary outcome or not

Value

simulated data

Index

A, 2
est_ini, 2
link_grad, 3
link_Hessian, 3
mean_psi, 4
mean_psi_pop, 5
optim_est, 6
optim_weights, 7
pop_M, 8
psi, 9
Sigma_cal, 10
sim_data, 11