# Package: misPRIME (via r-universe)

November 4, 2024

Type Package
Title Partial Replacement Imputation Estimation for Missing Covariates
Version 0.1.0
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<b>Description</b> Partial Replacement Imputation Estimation (PRIME) can overcome problems caused by missing covariates in additive partially linear model. PRIME conducts imputation and regression simultaneously with known and unknown model structure. More details can be referred to Zishu Zhan, Xiangjie Li and Jingxiao Zhang. (2022) <arxiv:2205.14994>.</arxiv:2205.14994>
License GPL-3
Encoding UTF-8
RoxygenNote 7.1.2
Imports splines, quadprog, MASS, stats
<b>Depends</b> R (>= 2.10)
LazyData true
NeedsCompilation no
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<b>Date/Publication</b> 2022-06-01 13:00:02 UTC
Repository https://treerlikesu.r-universe.dev
RemoteUrl https://github.com/cran/misPRIME
RemoteRef HEAD
<b>RemoteSha</b> caba371788eef41aa8473057233e49d5dce6398d
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PRIME

PRIME Partial Replacement IMputation Estimation (PRIME) for Missing Covariates

#### **Description**

partial replacement imputation estimation conducts imputation and regression simultaneously for missing covariates in additive partially linear model.

### Usage

```
PRIME(
   Y,
   X,
   method = c("PRIME", "PRIME-MA"),
   model_structure = NULL,
   intercept = FALSE,
   bw = NULL,
   k_type = NULL,
   weight_type = c("CP", "CV"),
   L = NULL
)
```

# Arguments

Y a numeric vector, the response variable.

X a numeric matrix that may include NAs (missing), the covariate matrix.

method Users can choose PRIME or PRIME-MA. If method="PRIME", users must provide

the model structure (nonlinear part index) in the input argument; If method=="PRIME-MA",

then the program automatically applies model averaging methods to reduce re-

duce the loss of misspecification of models without model structure.

model\_structure

only available when method="PRIME". It is a 0/1 index vector representing whether each variable is linear/nonlinear in the partially linear model. For de-

tails see Example section.

intercept logical. if TRUE, an intercept is included in the basis; default is FALSE.

bw a positive value, specify the bandwidth in estimating missing values, default as

NULL. When bw=NULL, it is automatically selected by Silverman's rule of thumb

method.

k\_type an optional character string, specify the type of kernel used in iterative estimat-

ing algorithm and support 'epk', 'biweight', 'triangle', 'gaussian', 'triweight',

'tricube', 'cosine', 'uniform' in current version, default as 'gaussian'.

weight\_type Options for computing weights for PRIME-MA method. Users can choose among

CP and CV.

L an optional positive integer, degree of the piecewise polynomial, default as '3'

for cubic splines.

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#### Value

an object of class "prime" is a list containing at least the following components:

coef only available when method="PRIME". A vector of coefficients of partially lin-

ear model.

beta only available when method="PRIME". A vector of coefficients of linear parts in

partially linear model.

Cmat only available when method="PRIME-MA". A list of coefficients of candidate

partially linear models.

weight only available when method="PRIME-MA". The weights for candidate models,

each candidate model involves one nonlinear part and others are linear parts.

#### **Examples**

```
data(PRIME_SimuData)
X = PRIME_SimuData[,-1]
Y = PRIME_SimuData[,1]
model_structure <- c(rep(0,5),1,1,1)

# estimation
result <- PRIME(Y, X, method = 'PRIME', model_structure, intercept = FALSE, weight_type = 'CV')
result$coef
result$beta</pre>
```

PRIME\_SimuData

prime\_SimuData An Example of Simulated Data for PRIME

# **Description**

prime\_SimuData An Example of Simulated Data for PRIME

# Usage

```
PRIME_SimuData
```

# **Format**

The dataset prime\_SimuData contains n = 200 samples with p = 8 covariates with missing

Y the response

X the covariates with missing data

# **Index**

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```