# Package 'IVDML'

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Title Double Machine Learning with Instrumental Variables and Heterogeneity

Version 1.0.0

**Description** Instrumental variable (IV) estimators for homogeneous and heterogeneous treatment effects with efficient machine learning instruments. The estimators are based on double/debiased machine learning allowing for nonlinear and potentially high-dimensional control variables. Details can be found in Scheidegger, Guo and Bühlmann (2025) ``Inference for heterogeneous treatment effects with efficient instruments and machine learning" <doi:10.48550/arXiv.2503.03530>.

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# Contents

pandwidth_normal	2
coef.IVDML	3
it_IVDML	4
print.IVDML	6
obust_confint	7

robust_p_value_aggregated	
se	
standard_confint	
	14

# Index

bandwidth\_normal Compute Bandwidth Using the Normal Reference Rule

#### Description

This function calculates the bandwidth for kernel smoothing using the Normal Reference Rule. The rule is based on Silverman's rule of thumb, which selects the bandwidth as a function of the standard deviation and interquartile range (IQR) of the data. The bandwidth is computed as:  $h = 1.06 \times \min(\operatorname{sd}(A), \operatorname{IQR}(A)/1.34)/N^{0.2}$ , where  $\operatorname{sd}(A)$  is the standard deviation of A,  $\operatorname{IQR}(A)$  is the interquartile range and N is the length of A.

# Usage

```
bandwidth_normal(A)
```

#### Arguments

A

Numeric vector. The data for which the bandwidth is to be computed.

# Value

A numeric value representing the computed bandwidth.

# References

Silverman, B. W. (1986). *Density Estimation for Statistics and Data Analysis*. Chapman & Hall/CRC monographs on statistics and applied probability. Chapman & Hall.

```
set.seed(1)
A <- rnorm(100)
bandwidth_normal(A)</pre>
```

coef.IVDML

# Description

This function computes the estimated (potentially heterogeneous) treatment effect from a fitted IVDML object (output of fit\_IVDML()).

# Usage

```
## S3 method for class 'IVDML'
coef(
   object,
   iv_method,
   a = NULL,
   A = NULL,
   kernel_name = NULL,
   bandwidth = NULL,
   ...
)
```

# Arguments

object	An object of class IVDML, produced by the fit_IVDML() function.
iv_method	Character. The instrumental variable estimation method to use. Must be one of the methods specified in the fitted object.
a	Numeric (optional). A specific value of A at which to evaluate the heterogeneous treatment effect. If NULL, the function returns the homogeneous treatment effect.
A	Numeric vector (optional). The variable with respect to which treatment effect heterogeneity is considered. If NULL, the function assumes the A used in model fitting.
kernel_name	Character (optional). The name of the kernel function to use for smoothing (if a heterogeneous treatment effect is estimated). Needs to be one of "boxcar", "gaussian", "epanechnikov" or "tricube".
bandwidth	Numeric (optional). The bandwidth for the kernel smoothing (if a heterogeneous treatment effect is estimated).
	Further arguments passed to or from other methods.

# Value

If a is not specified, the estimated homogeneous treatment effect is returned. If a is specified, the heterogeneous treatment effect  $\beta(a)$  at A = a is returned.

# Examples

```
set.seed(1)
Z <- rnorm(100)
X <- Z + rnorm(100)
H <- rnorm(100)
D <- Z^2 + sin(X) + H + rnorm(100)
A <- X
Y <- tanh(A) * D + cos(X) - H + rnorm(100)
fit <- fit_IVDML(Y = Y, D = D, Z = Z, X = X, ml_method = "gam")
coef(fit, iv_method = "mlIV")
coef(fit, iv_method = "mlIV", a = 0, A = A, kernel_name = "boxcar", bandwidth = 0.2)</pre>
```

fit\_IVDML

Fitting Double Machine Learning Models with Instrumental Variables and Potentially Heterogeneous Treatment Effect

#### Description

This function is used to fit a Double Machine Learning (DML) model with Instrumental Variables (IV) with the goal to perform inference on potentially heterogeneous treatment effects. The model under study is  $Y = \beta(A)D + g(X) + \epsilon$ , where the error  $\epsilon$  is potentially correlated with the treatment D, but there is an IV Z satisfying  $\mathbb{E}[\epsilon|Z, X] = 0$ . The object of interest is the treatment effect  $\beta$  of the treatment D on the response Y. The treatment effect  $\beta$  is either constant or can depend on the univariate quantity A, which is typically a component of the covariates X.

#### Usage

```
fit_IVDML(
   Y,
   D,
   Z,
   X = NULL,
   M1_method,
   m1_par = list(),
   A_deterministic_X = TRUE,
   K_dml = 5,
   iv_method = c("linearIV", "mlIV"),
   S_split = 1
)
```

# Arguments

Y	Numeric vector. Response variable.
D	Numeric vector. Treatment variable.
Z	Matrix, vector, or data frame. Instrumental variables.

4

5

Х	Matrix, vector, or data frame. Additional covariates (default: NULL).
A	Numeric vector. Variable with respect to which treatment effect heterogeneity is considered. Usually equal to a column of X and in this case it can also be specified later (default: NULL).
ml_method	Character. Machine learning method to use. Options are "gam", "xgboost", and "randomForest".
ml_par	List. Parameters for the machine learning method:
	<ul> <li>If ml_method == "gam", can specify ind_lin_Z and ind_lin_X for components of Z and X to be modeled linearly.</li> <li>If ml_method == "xgboost", can specify max_nrounds, k_cv, early_stopping_rounds and vectors eta and max_depth.</li> <li>If ml_method == "randomForest", can specify num.trees, num_mtry (number of different mtry values to try out) or a vector mtry, a vector max.depth, num_min.node.size (number of different min.node.size values to try out) or a vector min.node.size (number of different nuisance function regressions, ml_par should be a list of lists: ml_par_D_XZ (parameters for nuisance function E[D Z, X], needed for iv_method "mIIV" and "mIIV_direct"), ml_par_D_X (parameters for nuisance function E[D Z, X], needed for iv_method "mIIV", ml_par_Y_X (parameters for nuisance function E[E[D Z, X]], needed for iv_method "mIIV"), ml_par_Y_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[Y X], needed for iv_method "linearIV", "mIIV" and "mIIV_direct"), ml_par_Z_X (parameters for nuisance function E[X] [X], need</li></ul>
A_deterministic	X
	Logical. Whether A is a deterministic function of X (default: TRUE).
K_dml	Integer. Number of cross-fitting folds (default: 5).
iv_method	Character vector. Instrumental variables estimation method. Options: "lin- earIV", "mIIV", "mIIV_direct" (default: c("linearIV", "mIIV")). "linearIV" cor- responds to using instruments linearly and "mIIV" corresponds to using machine learning instruments. "mIIV_direct" is a variant of "mIIV" that uses the same es- timate of $\mathbb{E}[D X]$ for both the residuals $X - \mathbb{E}[D X]$ and $\mathbb{E}[D Z, X] - \mathbb{E}[D X]$ , whereas "mIIV" uses a two-stage estimate of $\mathbb{E}[\widehat{\mathbb{E}}[D Z, X] X]$ for the residuals $\mathbb{E}[D Z, X] - \mathbb{E}[D X]$ .
S_split	Integer. Number of sample splits for cross-fitting (default: 1).

# Value

An object of class IVDML, containing:

- results\_splits: A list of S\_split lists of cross-fitted residuals from the different sample splits.
- A: The argument A of the function.
- ml\_method: The argument ml\_method of the function.
- A\_deterministic\_X: The argument A\_deterministic\_X of the function.

 iv\_method: The argument iv\_method of the function. The treatment effect estimates, standard errors and confidence intervals can be calculated from the IVDML object using the functions coef.IVDML(), se(), standard\_confint(), robust\_confint().

# References

Cyrill Scheidegger, Zijian Guo and Peter Bühlmann. Inference for heterogeneous treatment effects with efficient instruments and machine learning. Preprint, arXiv:2503.03530, 2025.

#### See Also

Inference for a fitted IVDML object is done with the functions coef.IVDML(), se(), standard\_confint() and robust\_confint().

# Examples

```
set.seed(1)
Z <- rnorm(100)
X <- Z + rnorm(100)
H <- rnorm(100)
D <- Z^2 + sin(X) + H + rnorm(100)
A <- X
Y <- tanh(A) * D + cos(X) - H + rnorm(100)
fit <- fit_IVDML(Y = Y, D = D, Z = Z, X = X, A = A, ml_method = "gam")
coef(fit, iv_method = "mlIV", a = 0, A = A, kernel_name = "boxcar", bandwidth = 0.2)</pre>
```

print.IVDML

```
Print IVDML
```

# Description

Print information for an IVDML object.

# Usage

## S3 method for class 'IVDML'
print(x, ...)

#### Arguments

х	Fitted object of class IVDML.
	Further arguments passed to or from other methods.

## Value

No return value, called for side effects

#### robust\_confint

# Examples

```
set.seed(1)
Z <- rnorm(100)
X <- Z + rnorm(100)
H <- rnorm(100)
D <- Z^2 + sin(X) + H + rnorm(100)
A <- X
Y <- tanh(A) * D + cos(X) - H + rnorm(100)
fit <- fit_IVDML(Y = Y, D = D, Z = Z, X = X, A = A, ml_method = "gam")
print(fit)</pre>
```

robust\_confint

Compute Robust Confidence Interval for Treatment Effect in an IVDML Object

# Description

This function computes a robust (with respect to weak IV) confidence interval/confidence set for the estimated treatment effect in a fitted IVDML object (output of fit\_IVDML()). The confidence interval/confidence set is constructed by inverting the robust test from the robust\_p\_value\_aggregated() function, which either uses the Double Machine Learning aggregation method ("DML\_agg") or the quantile-based method of Meinshausen, Meier, and Bühlmann (2009) ("MMB\_agg") to aggregate the p-values corresponding to the S\_split cross-fitting sample splits (where S\_split was an argument of the fit\_IVDML() function).

#### Usage

```
robust_confint(
   object,
   iv_method,
   level = 0.95,
   a = NULL,
   A = NULL,
   kernel_name = NULL,
   bandwidth = NULL,
   CI_range = NULL,
   agg_method = "DML_agg",
   gamma = 0.5
)
```

#### Arguments

object	An object of class IVDML, produced by the fit_IVDML() function.
iv_method	Character. The instrumental variable estimation method to use. Must be one of the methods specified in the fitted object.
level	Numeric (default: 0.95). The confidence level for the confidence interval.

а	Numeric (optional). A specific value of A at which to compute the confidence interval for the heterogeneous treatment effect. If NULL, the function returns the confidence interval for the homogeneous treatment effect.
A	Numeric vector (optional). The variable with respect to which treatment effect heterogeneity is considered. If NULL, the function assumes the A used in model fitting.
kernel_name	Character (optional). The name of the kernel function to use for smoothing (if a heterogeneous treatment effect is estimated). Must be one of "boxcar", "gaussian", "epanechnikov", or "tricube".
bandwidth	Numeric (optional). The bandwidth for the kernel smoothing (if a heterogeneous treatment effect is estimated).
CI_range	Numeric vector of length 2 (optional). The search range for the confidence inter- val. If NULL, the function sets CI_range to be four times as large as the standard confidence interval centered at the point estimate of the treatment effect.
agg_method	Character (default: "DML_agg"). The aggregation method for computing the confidence interval. Options are:
	• "DML_agg": Uses the Double Machine Learning (DML) aggregation approach.
	• "MMB_agg": Uses the quantile-based aggregation method of Meinshausen, Meier, and Bühlmann (2009).
gamma	Numeric (default: 0.5). Quantile level for the "MMB_agg" method. Ignored if agg_method = "DML_agg".

#### Value

A list with the following elements:

- CI: A named numeric vector with the lower and upper bounds of the confidence interval.
- level: The confidence level used.
- message: A message describing the nature of the confidence set (e.g., whether it spans the full range, is non-connected, or is empty due to optimization failure).
- heterogeneous\_parameters: A list of parameters (a, kernel\_name, bandwidth) if a heterogeneous treatment effect is considered; otherwise, NULL.

# References

Meinshausen, N., Meier, L., & Bühlmann, P. (2009). *P-values for high-dimensional regression*. Journal of the American Statistical Association, 104(488), 1671–1681.

```
set.seed(1)
Z <- rnorm(100)
X <- Z + rnorm(100)
H <- rnorm(100)
D <- Z^2 + sin(X) + H + rnorm(100)
A <- X</pre>
```

robust\_p\_value\_aggregated

Compute Aggregated Robust p-Value for Treatment Effect in an IVDML Object

# Description

This function calculates an aggregated robust (with respect to weak IV) p-value for testing a candidate treatment effect value in a fitted IVDML object (output of fit\_IVDML()), using either the the standard Double Machine Learning aggregation method ("DML\_agg") or the method by Meinshausen, Meier, and Bühlmann (2009) ("MMB\_agg") to aggregate the p-values corresponding to the S\_split cross-fitting sample splits (where S\_split was an argument of the fit\_IVDML() function).

#### Usage

```
robust_p_value_aggregated(
   object,
   candidate_value,
   iv_method,
   a = NULL,
   A = NULL,
   kernel_name = NULL,
   bandwidth = NULL,
   agg_method = "DML_agg",
   gamma = 0.5
)
```

# Arguments

object	An object of class IVDML, produced by the fit_IVDML() function.
candidate_val	ue
	Numeric. The candidate treatment effect value to test.
iv_method	Character. The instrumental variable estimation method to use. Must be one of the methods specified in the fitted object.
a	Numeric (optional). A specific value of A at which to compute the p-value for the heterogeneous treatment effect. If NULL, the function returns the p-value for the homogeneous treatment effect.

A	Numeric vector (optional). The variable with respect to which treatment effect heterogeneity is considered. If NULL, the function assumes the A used in model fitting.
kernel_name	Character (optional). The name of the kernel function to use for smoothing (if a heterogeneous treatment effect is estimated). Must be one of "boxcar", "gaussian", "epanechnikov", or "tricube".
bandwidth	Numeric (optional). The bandwidth for the kernel smoothing (if a heterogeneous treatment effect is estimated).
agg_method	Character (default: "DML_agg"). The aggregation method for computing the p-value. Options are:
	<ul> <li>"DML_agg": Uses the Double Machine Learning (DML) aggregation approach.</li> <li>"MMB_agg": Uses the quantile-based aggregation method of Meinshausen, Meier, and Bühlmann (2009).</li> </ul>
gamma	Numeric (default: 0.5). Quantile level for the "MMB_agg" method. Ignored if agg_method = "DML_agg".

# Value

The aggregated robust p-value for testing the candidate treatment effect.

# References

Meinshausen, N., Meier, L., & Bühlmann, P. (2009). *P-values for high-dimensional regression*. Journal of the American Statistical Association, 104(488), 1671–1681.

# Examples

Compute Standard Error for the Treatment Effect Estimate in an IVDML Object

se

#### Description

This function calculates the standard error of the estimated (potentially heterogeneous) treatment effect from a fitted IVDML object (output of fit\_IVDML()).

# Usage

```
se(object, iv_method, a = NULL, A = NULL, kernel_name = NULL, bandwidth = NULL)
```

## Arguments

object	An object of class IVDML, produced by the fit_IVDML() function.
iv_method	Character. The instrumental variable estimation method to use. Must be one of the methods specified in the fitted object.
a	Numeric (optional). A specific value of A at which to evaluate the standard error of the heterogeneous treatment effect. If NULL, the function returns the standard error of the homogeneous treatment effect.
A	Numeric vector (optional). The variable with respect to which treatment effect heterogeneity is considered. If NULL, the function assumes the A used in model fitting.
kernel_name	Character (optional). The name of the kernel function to use for smoothing (if a heterogeneous treatment effect is estimated). Must be one of "boxcar", "gaussian", "epanechnikov", or "tricube".
bandwidth	Numeric (optional). The bandwidth for the kernel smoothing (if a heterogeneous treatment effect is estimated).

# Value

A numeric value representing the estimated standard error of the treatment effect estimate. If a is not specified, the function returns the standard error of the homogeneous treatment effect. If a is specified, it returns the standard error of the heterogeneous treatment effect estimate at A = a.

```
set.seed(1)
Z <- rnorm(100)
X <- Z + rnorm(100)
H <- rnorm(100)
D <- Z^2 + sin(X) + H + rnorm(100)
A <- X
Y <- tanh(A) * D + cos(X) - H + rnorm(100)
fit <- fit_IVDML(Y = Y, D = D, Z = Z, X = X, ml_method = "gam")
se(fit, iv_method = "mlIV")
se(fit, iv_method = "mlIV", a = 0, A = A, kernel_name = "boxcar", bandwidth = 0.2)</pre>
```

 ${\tt standard\_confint}$ 

Compute Standard Confidence Interval for the Treatment Effect Estimate in an IVDML Object

# Description

This function calculates a standard confidence interval for the estimated (potentially heterogeneous) treatment effect from a fitted IVDML object (output of fit\_IVDML()). The confidence interval is computed using the normal approximation method using the standard error computed by se() and the treatment effect estimate from coef().

# Usage

```
standard_confint(
   object,
   iv_method,
   a = NULL,
   A = NULL,
   kernel_name = NULL,
   bandwidth = NULL,
   level = 0.95
)
```

# Arguments

object	An object of class IVDML, produced by the fit_IVDML() function.
iv_method	Character. The instrumental variable estimation method to use. Must be one of the methods specified in the fitted object.
a	Numeric (optional). A specific value of A at which to compute the confidence interval for the heterogeneous treatment effect. If NULL, the function returns the confidence interval for the homogeneous treatment effect.
A	Numeric vector (optional). The variable with respect to which treatment effect heterogeneity is considered. If NULL, the function assumes the A used in object fitting.
kernel_name	Character (optional). The name of the kernel function to use for smoothing (if a heterogeneous treatment effect is estimated). Must be one of "boxcar", "gaussian", "epanechnikov", or "tricube".
bandwidth	Numeric (optional). The bandwidth for the kernel smoothing (if a heterogeneous treatment effect is estimated).
level	Numeric (default: 0.95). The confidence level for the interval (e.g., 0.95 for a 95% confidence interval).

# standard\_confint

# Value

description A list containing:

- CI: A numeric vector of length 2 with the lower and upper confidence interval bounds.
- level: The confidence level used.
- heterogeneous\_parameters: A list with values of a, kernel\_name, and bandwidth (if applicable), or NULL if a homogeneous treatment effect is estimated.

# Index

 $bandwidth_normal, 2$ 

coef(), 12
coef.IVDML, 3
coef.IVDML(), 6

fit\_IVDML, 4
fit\_IVDML(), 3, 7, 9, 11, 12

print.IVDML, 6

```
robust_confint, 7
robust_confint(), 6
robust_p_value_aggregated, 9
robust_p_value_aggregated(), 7
```

se, 10 se(), *6*, *12* 

standard\_confint, 12
standard\_confint(), 6