

# Package ‘ddml’

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**Title** Double/Debiased Machine Learning

**Version** 0.2.1

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**Description** Estimate common causal parameters using double/debiased machine learning as proposed by Chernozhukov et al. (2018) <[doi:10.1111/ectj.12097](https://doi.org/10.1111/ectj.12097)>. 'ddml' simplifies estimation based on (short-)stacking as discussed in Ahrens et al. (2024) <[doi:10.48550/arXiv.2401.01645](https://doi.org/10.48550/arXiv.2401.01645)>, which leverages multiple base learners to increase robustness to the underlying data generating process.

**License** GPL (>= 3)

**URL** <https://github.com/thomaswiemann/ddml>,  
<https://thomaswiemann.com/ddml/>

**BugReports** <https://github.com/thomaswiemann/ddml/issues>

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**Author** Achim Ahrens [aut],  
Christian B Hansen [aut],  
Mark E Schaffer [aut],  
Thomas Wiemann [aut, cre]

**Maintainer** Thomas Wiemann <[wiemann@uchicago.edu](mailto:wiemann@uchicago.edu)>

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 AE98

*Random subsample from the data of Angrist & Evans (1991).*


---

### Description

Random subsample from the data of Angrist & Evans (1991).

### Usage

AE98

### Format

A data frame with 5,000 rows and 13 variables.

**worked** Indicator equal to 1 if the mother is employed.

**weeksw** Number of weeks of employment.

**hoursw** Hours worked per week.

**morekids** Indicator equal to 1 if the mother has more than 2 kids.

**samesex** Indicator equal to 1 if the first two children are of the same sex.

**age** Age in years.

**agefst** Age in years at birth of the first child.

**black** Indicator equal to 1 if the mother is black.

**hispanic** Indicator equal to 1 if the mother is Hispanic.

**othrace** Indicator equal to 1 if the mother is neither black nor Hispanic.

**educ** Years of education.

**boy1st** Indicator equal to 1 if the first child is male.

**boy2nd** Indicator equal to 1 if the second child is male.

### Source

<https://dataverse.harvard.edu/dataset.xhtml?persistentId=hdl:1902.1/11288>

### References

Angrist J, Evans W (1998). "Children and Their Parents' Labor Supply: Evidence from Exogenous Variation in Family Size." *American Economic Review*, 88(3), 450-477.

---

crosspred

*Cross-Predictions using Stacking.*

---

### Description

Cross-predictions using stacking.

### Usage

```
crosspred(
  y,
  X,
  Z = NULL,
  learners,
  sample_folds = 2,
  ensemble_type = "average",
  cv_folds = 5,
  custom_ensemble_weights = NULL,
  compute_insample_predictions = FALSE,
  compute_predictions_bylearner = FALSE,
  subsamples = NULL,
  cv_subsamples_list = NULL,
  silent = FALSE,
  progress = NULL,
  auxilliary_X = NULL
)
```

### Arguments

y	The outcome variable.
X	A (sparse) matrix of predictive variables.
Z	Optional additional (sparse) matrix of predictive variables.

learners	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the predictor. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input <math>y</math> using a named input <math>X</math>.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input <math>y</math> using a named input <math>X</math>.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to predictive variables in <math>X</math> that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to predictive in <math>Z</math> that are passed to the base learner.</li> </ul> <p>Omission of the args element results in default arguments being used in fun. Omission of assign_X (and/or assign_Z) results in inclusion of all variables in <math>X</math> (and/or <math>Z</math>).</p>
sample_folds	Number of cross-fitting folds.
ensemble_type	<p>Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are:</p> <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> <p>Multiple ensemble types may be passed as a vector of strings.</p>
cv_folds	Number of folds used for cross-validation in ensemble construction.
custom_ensemble_weights	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in learners (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
compute_insample_predictions	Indicator equal to 1 if in-sample predictions should also be computed.
compute_predictions_bylearner	Indicator equal to 1 if in-sample predictions should also be computed for each learner (rather than the entire ensemble).
subsamples	List of vectors with sample indices for cross-fitting.
cv_subsamples_list	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation.



```

        ensemble_type = c("average",
                          "nls1",
                          "singlebest"),
        compute_predictions_bylearner = TRUE,
        sample_folds = 2,
        cv_folds = 2,
        silent = TRUE)
dim(crosspred_res$oos_fitted) # = length(y) by length(ensemble_type)
dim(crosspred_res$oos_fitted_bylearner) # = length(y) by length(learners)

```

---

crossval	<i>Estimator of the Mean Squared Prediction Error using Cross-Validation.</i>
----------	---

---

### Description

Estimator of the mean squared prediction error of different learners using cross-validation.

### Usage

```

crossval(
  y,
  X,
  Z = NULL,
  learners,
  cv_folds = 5,
  cv_subsamples = NULL,
  silent = FALSE,
  progress = NULL
)

```

### Arguments

y	The outcome variable.
X	A (sparse) matrix of predictive variables.
Z	Optional additional (sparse) matrix of predictive variables.
learners	<p>learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to variables in X that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to variables in Z that are passed to the base learner.</li> </ul>

Omission of the args element results in default arguments being used in fun. Omission of assign\_X (and/or assign\_Z) results in inclusion of all predictive variables in X (and/or Z).

cv\_folds            Number of folds used for cross-validation.  
 cv\_subsamples    List of vectors with sample indices for cross-validation.  
 silent             Boolean to silence estimation updates.  
 progress          String to print before learner and cv fold progress.

### Value

crossval returns a list containing the following components:

mspe    A vector of MSPE estimates, each corresponding to a base learners (in chronological order).  
 oos\_resid    A matrix of out-of-sample prediction errors, each column corresponding to a base learners (in chronological order).  
 cv\_subsamples    Pass-through of cv\_subsamples. See above.

### See Also

Other utilities: [crosspred\(\)](#), [shortstacking\(\)](#)

### Examples

```

# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
X = AE98[, c("morekids", "age", "agefst", "black", "hispanic", "othrace", "educ")]

# Compare ols, lasso, and ridge using 4-fold cross-validation
cv_res <- crossval(y, X,
  learners = list(list(fun = ols),
                  list(fun = mdl_glmnet),
                  list(fun = mdl_glmnet,
                      args = list(alpha = 0))),
  cv_folds = 4,
  silent = TRUE)

cv_res$mspe

```

---

 ddml

*ddml: Double/Debiased Machine Learning in R*


---

### Description

Estimate common causal parameters using double/debiased machine learning as proposed by Chernozhukov et al. (2018). 'ddml' simplifies estimation based on (short-)stacking, which leverages multiple base learners to increase robustness to the underlying data generating process.

### References

Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.

---

`ddml_ate`*Estimators of Average Treatment Effects.*

---

**Description**

Estimators of the average treatment effect and the average treatment effect on the treated.

**Usage**

```
ddml_ate(  
  y,  
  D,  
  X,  
  learners,  
  learners_DX = learners,  
  sample_folds = 2,  
  ensemble_type = "nnls",  
  shortstack = FALSE,  
  cv_folds = 5,  
  custom_ensemble_weights = NULL,  
  custom_ensemble_weights_DX = custom_ensemble_weights,  
  subsamples_D0 = NULL,  
  subsamples_D1 = NULL,  
  cv_subsamples_list_D0 = NULL,  
  cv_subsamples_list_D1 = NULL,  
  silent = FALSE  
)
```

```
ddml_att(  
  y,  
  D,  
  X,  
  learners,  
  learners_DX = learners,  
  sample_folds = 2,  
  ensemble_type = "nnls",  
  shortstack = FALSE,  
  cv_folds = 5,  
  custom_ensemble_weights = NULL,  
  custom_ensemble_weights_DX = custom_ensemble_weights,  
  subsamples_D0 = NULL,  
  subsamples_D1 = NULL,  
  cv_subsamples_list_D0 = NULL,  
  cv_subsamples_list_D1 = NULL,  
  silent = FALSE  
)
```



**Arguments**

y	The outcome variable.
D	The binary endogenous variable of interest.
X	A (sparse) matrix of control variables.
learners	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the conditional expectation functions. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to control variables in X that are passed to the base learner.</li> </ul> <p>Omission of the args element results in default arguments being used in fun. Omission of assign_X results in inclusion of all variables in X.</p>
learners_DX	Optional argument to allow for different estimators of $E[D X]$ . Setup is identical to learners.
sample_folds	Number of cross-fitting folds.
ensemble_type	<p>Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are:</p> <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> <p>Multiple ensemble types may be passed as a vector of strings.</p>
shortstack	Boolean to use short-stacking.
cv_folds	Number of folds used for cross-validation in ensemble construction.
custom_ensemble_weights	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in learners (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
custom_ensemble_weights_DX	Optional argument to allow for different custom ensemble weights for learners_DX. Setup is identical to custom_ensemble_weights. Note: custom_ensemble_weights and custom_ensemble_weights_DX must have the same number of columns.

subsamples_D0, subsamples_D1	List of vectors with sample indices for cross-fitting, corresponding to untreated and treated observations, respectively.
cv_subsamples_list_D0, cv_subsamples_list_D1	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation. Arguments are separated for untreated and treated observations, respectively.
silent	Boolean to silence estimation updates.

## Details

ddml\_ate and ddml\_att provide double/debiased machine learning estimators for the average treatment effect and the average treatment effect on the treated, respectively, in the interactive model given by

$$Y = g_0(D, X) + U,$$

where  $(Y, D, X, U)$  is a random vector such that  $\text{supp } D = \{0, 1\}$ ,  $E[U|D, X] = 0$ , and  $\Pr(D = 1|X) \in (0, 1)$  with probability 1, and  $g_0$  is an unknown nuisance function.

In this model, the average treatment effect is defined as

$$\theta_0^{\text{ATE}} \equiv E[g_0(1, X) - g_0(0, X)].$$

and the average treatment effect on the treated is defined as

$$\theta_0^{\text{ATT}} \equiv E[g_0(1, X) - g_0(0, X)|D = 1].$$

## Value

ddml\_ate and ddml\_att return an object of S3 class ddml\_ate and ddml\_att, respectively. An object of class ddml\_ate or ddml\_att is a list containing the following components:

**ate / att** A vector with the average treatment effect / average treatment effect on the treated estimates.

**weights** A list of matrices, providing the weight assigned to each base learner (in chronological order) by the ensemble procedure.

**mspe** A list of matrices, providing the MSPE of each base learner (in chronological order) computed by the cross-validation step in the ensemble construction.

**psi\_a, psi\_b** Matrices needed for the computation of scores. Used in `summary.ddml_ate()` or `summary.ddml_att()`.

**learners, learners\_DX, subsamples\_D0, subsamples\_D1, cv\_subsamples\_list\_D0, cv\_subsamples\_list\_D1, ensemble** Pass-through of selected user-provided arguments. See above.

## References

Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>

Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.

Wolpert D H (1992). "Stacked generalization." *Neural Networks*, 5(2), 241-259.

**See Also**

[summary.ddml\\_ate\(\)](#), [summary.ddml\\_att\(\)](#)

Other ddml: [ddml\\_fpliv\(\)](#), [ddml\\_late\(\)](#), [ddml\\_pliv\(\)](#), [ddml\\_plm\(\)](#)

**Examples**

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the average treatment effect using a single base learner, ridge.
ate_fit <- ddml_ate(y, D, X,
  learners = list(what = mdl_glmnet,
    args = list(alpha = 0)),
  sample_folds = 2,
  silent = TRUE)
summary(ate_fit)

# Estimate the average treatment effect using short-stacking with base
# learners ols, lasso, and ridge. We can also use custom_ensemble_weights
# to estimate the ATE using every individual base learner.
weights_everylearner <- diag(1, 3)
colnames(weights_everylearner) <- c("mdl:ols", "mdl:lasso", "mdl:ridge")
ate_fit <- ddml_ate(y, D, X,
  learners = list(list(fun = ols),
    list(fun = mdl_glmnet),
    list(fun = mdl_glmnet,
      args = list(alpha = 0))),
  ensemble_type = 'nnls',
  custom_ensemble_weights = weights_everylearner,
  shortstack = TRUE,
  sample_folds = 2,
  silent = TRUE)
summary(ate_fit)
```

---

ddml\_fpliv

*Estimator for the Flexible Partially Linear IV Model.*


---

**Description**

Estimator for the flexible partially linear IV model.

**Usage**

```
ddml_fpliv(
  y,
  D,
  Z,
```

```

X,
learners,
learners_DXZ = learners,
learners_DX = learners,
sample_folds = 2,
ensemble_type = "nnls",
shortstack = FALSE,
cv_folds = 5,
enforce_LIE = TRUE,
custom_ensemble_weights = NULL,
custom_ensemble_weights_DXZ = custom_ensemble_weights,
custom_ensemble_weights_DX = custom_ensemble_weights,
subsamples = NULL,
cv_subsamples_list = NULL,
silent = FALSE
)

```

### Arguments

y	The outcome variable.
D	A matrix of endogenous variables.
Z	A (sparse) matrix of instruments.
X	A (sparse) matrix of control variables.
learners	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the conditional expectation functions. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to control variables in X that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to instruments in Z that are passed to the base learner.</li> </ul> <p>Omission of the args element results in default arguments being used in fun. Omission of assign_X (and/or assign_Z) results in inclusion of all variables in X (and/or Z).</p>
learners_DXZ, learners_DX	Optional arguments to allow for different estimators of $E[D X, Z]$ , $E[D X]$ . Setup is identical to learners.
sample_folds	Number of cross-fitting folds.

ensemble_type	Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are: <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> Multiple ensemble types may be passed as a vector of strings.
shortstack	Boolean to use short-stacking.
cv_folds	Number of folds used for cross-validation in ensemble construction.
enforce_LIE	Indicator equal to 1 if the law of iterated expectations is enforced in the first stage.
custom_ensemble_weights	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in learners (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
custom_ensemble_weights_DXZ, custom_ensemble_weights_DX	Optional arguments to allow for different custom ensemble weights for learners_DXZ,learners_DX. Setup is identical to custom_ensemble_weights. Note: custom_ensemble_weights and custom_ensemble_weights_DXZ,custom_ensemble_weights_DX must have the same number of columns.
subsamples	List of vectors with sample indices for cross-fitting.
cv_subsamples_list	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation.
silent	Boolean to silence estimation updates.

## Details

ddml\_fpliv provides a double/debiased machine learning estimator for the parameter of interest  $\theta_0$  in the partially linear IV model given by

$$Y = \theta_0 D + g_0(X) + U,$$

where  $(Y, D, X, Z, U)$  is a random vector such that  $E[U|X, Z] = 0$  and  $E[Var(E[D|X, Z]|X)] \neq 0$ , and  $g_0$  is an unknown nuisance function.

## Value

ddml\_fpliv returns an object of S3 class ddml\_fpliv. An object of class ddml\_fpliv is a list containing the following components:

coef A vector with the  $\theta_0$  estimates.

weights A list of matrices, providing the weight assigned to each base learner (in chronological order) by the ensemble procedure.

- `mspe` A list of matrices, providing the MSPE of each base learner (in chronological order) computed by the cross-validation step in the ensemble construction.
- `iv_fit` Object of class `ivreg` from the IV regression of  $Y - \hat{E}[Y|X]$  on  $D - \hat{E}[D|X]$  using  $\hat{E}[D|X, Z] - \hat{E}[D|X]$  as the instrument.
- `learners, learners_DX, learners_DXZ, subsamples, cv_subsamples_list, ensemble_type` Pass-through of selected user-provided arguments. See above.

## References

- Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>
- Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.
- Wolpert D H (1992). "Stacked generalization." *Neural Networks*, 5(2), 241-259.

## See Also

`summary.ddml_fpliv()`, `AER::ivreg()`

Other ddml: `ddml_ate()`, `ddml_ate()`, `ddml_pliv()`, `ddml_plm()`

## Examples

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
Z = AE98[, "samesex", drop = FALSE]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the partially linear IV model using a single base learner: Ridge.
fpliv_fit <- ddml_fpliv(y, D, Z, X,
  learners = list(what = mdl_glmnet,
                 args = list(alpha = 0)),
  sample_folds = 2,
  silent = TRUE)

summary(fpliv_fit)
```

---

ddml\_ate

*Estimator of the Local Average Treatment Effect.*

---

## Description

Estimator of the local average treatment effect.

**Usage**

```

ddml_ate(
  y,
  D,
  Z,
  X,
  learners,
  learners_DXZ = learners,
  learners_ZX = learners,
  sample_folds = 2,
  ensemble_type = "nnls",
  shortstack = FALSE,
  cv_folds = 5,
  custom_ensemble_weights = NULL,
  custom_ensemble_weights_DXZ = custom_ensemble_weights,
  custom_ensemble_weights_ZX = custom_ensemble_weights,
  subsamples_Z0 = NULL,
  subsamples_Z1 = NULL,
  cv_subsamples_list_Z0 = NULL,
  cv_subsamples_list_Z1 = NULL,
  silent = FALSE
)

```

**Arguments**

y	The outcome variable.
D	The binary endogenous variable of interest.
Z	Binary instrumental variable.
X	A (sparse) matrix of control variables.
learners	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the conditional expectation functions. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to control variables in X that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to instruments in Z that are passed to the base learner.</li> </ul>

	Omission of the <code>args</code> element results in default arguments being used in <code>fun</code> . Omission of <code>assign_X</code> (and/or <code>assign_Z</code> ) results in inclusion of all variables in <code>X</code> (and/or <code>Z</code> ).
<code>learners_DXZ</code> , <code>learners_ZX</code>	Optional arguments to allow for different estimators of $E[D X, Z]$ , $E[Z X]$ . Setup is identical to <code>learners</code> .
<code>sample_folds</code>	Number of cross-fitting folds.
<code>ensemble_type</code>	Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are: <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> Multiple ensemble types may be passed as a vector of strings.
<code>shortstack</code>	Boolean to use short-stacking.
<code>cv_folds</code>	Number of folds used for cross-validation in ensemble construction.
<code>custom_ensemble_weights</code>	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in <code>learners</code> (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
<code>custom_ensemble_weights_DXZ</code> , <code>custom_ensemble_weights_ZX</code>	Optional arguments to allow for different custom ensemble weights for <code>learners_DXZ</code> , <code>learners_ZX</code> . Setup is identical to <code>custom_ensemble_weights</code> . Note: <code>custom_ensemble_weights</code> and <code>custom_ensemble_weights_DXZ</code> , <code>custom_ensemble_weights_ZX</code> must have the same number of columns.
<code>subsamples_Z0</code> , <code>subsamples_Z1</code>	List of vectors with sample indices for cross-fitting, corresponding to observations with $Z = 0$ and $Z = 1$ , respectively.
<code>cv_subsamples_list_Z0</code> , <code>cv_subsamples_list_Z1</code>	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation. Arguments are separated for observations with $Z = 0$ and $Z = 1$ , respectively.
<code>silent</code>	Boolean to silence estimation updates.

## Details

`ddml_late` provides a double/debiased machine learning estimator for the local average treatment effect in the interactive model given by

$$Y = g_0(D, X) + U,$$

where  $(Y, D, X, Z, U)$  is a random vector such that  $\text{supp } D = \text{supp } Z = \{0, 1\}$ ,  $E[U|X, Z] = 0$ ,  $E[\text{Var}(E[D|X, Z]|X)] \neq 0$ ,  $\Pr(Z = 1|X) \in (0, 1)$  with probability 1,  $p_0(1, X) \geq p_0(0, X)$  with probability 1 where  $p_0(Z, X) \equiv \Pr(D = 1|Z, X)$ , and  $g_0$  is an unknown nuisance function.



In this model, the local average treatment effect is defined as

$$\theta_0^{\text{LATE}} \equiv E[g_0(1, X) - g_0(0, X) | p_0(1, X) > p_0(0, X)].$$

## Value

ddml\_ate returns an object of S3 class ddml\_ate. An object of class ddml\_ate is a list containing the following components:

late A vector with the average treatment effect estimates.

weights A list of matrices, providing the weight assigned to each base learner (in chronological order) by the ensemble procedure.

mspe A list of matrices, providing the MSPE of each base learner (in chronological order) computed by the cross-validation step in the ensemble construction.

psi\_a, psi\_b Matrices needed for the computation of scores. Used in `summary.ddml_ate()`.

learners, learners\_DXZ, learners\_ZX, subsamples\_Z0, subsamples\_Z1, cv\_subsamples\_list\_Z0, cv\_subsamples\_list\_Z1 Pass-through of selected user-provided arguments. See above.

## References

Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>

Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.

Imbens G, Angrist J (1994). "Identification and Estimation of Local Average Treatment Effects." *Econometrica*, 62(2), 467-475.

Wolpert D H (1992). "Stacked generalization." *Neural Networks*, 5(2), 241-259.

## See Also

`summary.ddml_ate()`

Other ddml: `ddml_ate()`, `ddml_fpliv()`, `ddml_pliv()`, `ddml_plm()`

## Examples

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
Z = AE98[, "samesex"]
X = AE98[, c("age", "agefst", "black", "hispanic", "othrace", "educ")]

# Estimate the local average treatment effect using a single base learner,
# ridge.
late_fit <- ddml_ate(y, D, Z, X,
                    learners = list(what = mdl_glmnet,
                                   args = list(alpha = 0)),
                    sample_folds = 2,
                    silent = TRUE)
```

```
summary(late_fit)

# Estimate the local average treatment effect using short-stacking with base
# learners ols, lasso, and ridge. We can also use custom_ensemble_weights
# to estimate the ATE using every individual base learner.
weights_everylearner <- diag(1, 3)
colnames(weights_everylearner) <- c("mdl:ols", "mdl:lasso", "mdl:ridge")
late_fit <- ddml_late(y, D, Z, X,
                    learners = list(list(fun = ols),
                                    list(fun = mdl_glmnet),
                                    list(fun = mdl_glmnet,
                                          args = list(alpha = 0))),
                    ensemble_type = 'nnls',
                    custom_ensemble_weights = weights_everylearner,
                    shortstack = TRUE,
                    sample_folds = 2,
                    silent = TRUE)

summary(late_fit)
```

---

ddml\_pliv

*Estimator for the Partially Linear IV Model.*


---

## Description

Estimator for the partially linear IV model.

## Usage

```
ddml_pliv(
  y,
  D,
  Z,
  X,
  learners,
  learners_DX = learners,
  learners_ZX = learners,
  sample_folds = 2,
  ensemble_type = "nnls",
  shortstack = FALSE,
  cv_folds = 5,
  custom_ensemble_weights = NULL,
  custom_ensemble_weights_DX = custom_ensemble_weights,
  custom_ensemble_weights_ZX = custom_ensemble_weights,
  subsamples = NULL,
  cv_subsamples_list = NULL,
  silent = FALSE
)
```

**Arguments**

y	The outcome variable.
D	A matrix of endogenous variables.
Z	A matrix of instruments.
X	A (sparse) matrix of control variables.
learners	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the conditional expectation functions. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to control variables in X that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to instruments in Z that are passed to the base learner.</li> </ul> <p>Omission of the args element results in default arguments being used in fun. Omission of assign_X (and/or assign_Z) results in inclusion of all variables in X (and/or Z).</p>
learners_DX, learners_ZX	Optional arguments to allow for different base learners for estimation of $E[D X]$ , $E[Z X]$ . Setup is identical to learners.
sample_folds	Number of cross-fitting folds.
ensemble_type	<p>Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are:</p> <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> <p>Multiple ensemble types may be passed as a vector of strings.</p>
shortstack	Boolean to use short-stacking.
cv_folds	Number of folds used for cross-validation in ensemble construction.
custom_ensemble_weights	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in learners (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.

<code>custom_ensemble_weights_DX, custom_ensemble_weights_ZX</code>	Optional arguments to allow for different custom ensemble weights for <code>learners_DX, learners_ZX</code> . Setup is identical to <code>custom_ensemble_weights</code> . Note: <code>custom_ensemble_weights</code> and <code>custom_ensemble_weights_DX, custom_ensemble_weights_ZX</code> must have the same number of columns.
<code>subsamples</code>	List of vectors with sample indices for cross-fitting.
<code>cv_subsamples_list</code>	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation.
<code>silent</code>	Boolean to silence estimation updates.

## Details

`ddml_pliv` provides a double/debiased machine learning estimator for the parameter of interest  $\theta_0$  in the partially linear IV model given by

$$Y = \theta_0 D + g_0(X) + U,$$

where  $(Y, D, X, Z, U)$  is a random vector such that  $E[Cov(U, Z|X)] = 0$  and  $E[Cov(D, Z|X)] \neq 0$ , and  $g_0$  is an unknown nuisance function.

## Value

`ddml_pliv` returns an object of S3 class `ddml_pliv`. An object of class `ddml_pliv` is a list containing the following components:

`coef` A vector with the  $\theta_0$  estimates.

`weights` A list of matrices, providing the weight assigned to each base learner (in chronological order) by the ensemble procedure.

`mspe` A list of matrices, providing the MSPE of each base learner (in chronological order) computed by the cross-validation step in the ensemble construction.

`iv_fit` Object of class `ivreg` from the IV regression of  $Y - \hat{E}[Y|X]$  on  $D - \hat{E}[D|X]$  using  $Z - \hat{E}[Z|X]$  as the instrument. See also `AER::ivreg()` for details.

`learners, learners_DX, learners_ZX, subsamples, cv_subsamples_list, ensemble_type` Pass-through of selected user-provided arguments. See above.

## References

Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>

Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.

Kleiber C, Zeileis A (2008). *Applied Econometrics with R*. Springer-Verlag, New York.

Wolpert D H (1992). "Stacked generalization." *Neural Networks*, 5(2), 241-259.

**See Also**

[summary.ddml\\_pliv\(\)](#), [AER::ivreg\(\)](#)

Other ddml: [ddml\\_ate\(\)](#), [ddml\\_fpliv\(\)](#), [ddml\\_late\(\)](#), [ddml\\_plm\(\)](#)

**Examples**

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
Z = AE98[, "samesex"]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the partially linear IV model using a single base learner, ridge.
pliv_fit <- ddml_pliv(y, D, Z, X,
                    learners = list(what = mdl_glmnet,
                                   args = list(alpha = 0)),
                    sample_folds = 2,
                    silent = TRUE)

summary(pliv_fit)
```

---

ddml\_plm

*Estimator for the Partially Linear Model.*


---

**Description**

Estimator for the partially linear model.

**Usage**

```
ddml_plm(
  y,
  D,
  X,
  learners,
  learners_DX = learners,
  sample_folds = 2,
  ensemble_type = "nnls",
  shortstack = FALSE,
  cv_folds = 5,
  custom_ensemble_weights = NULL,
  custom_ensemble_weights_DX = custom_ensemble_weights,
  subsamples = NULL,
  cv_subsamples_list = NULL,
  silent = FALSE
)
```

**Arguments**

<code>y</code>	The outcome variable.
<code>D</code>	A matrix of endogenous variables.
<code>X</code>	A (sparse) matrix of control variables.
<code>learners</code>	<p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the conditional expectation functions. If a single learner is used, <code>learners</code> is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• <code>what</code> The base learner function. The function must be such that it predicts a named input <code>y</code> using a named input <code>X</code>.</li> <li>• <code>args</code> Optional arguments to be passed to <code>what</code>.</li> </ul> <p>If stacking with multiple learners is used, <code>learners</code> is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• <code>fun</code> The base learner function. The function must be such that it predicts a named input <code>y</code> using a named input <code>X</code>.</li> <li>• <code>args</code> Optional arguments to be passed to <code>fun</code>.</li> <li>• <code>assign_X</code> An optional vector of column indices corresponding to control variables in <code>X</code> that are passed to the base learner.</li> </ul> <p>Omission of the <code>args</code> element results in default arguments being used in <code>fun</code>. Omission of <code>assign_X</code> results in inclusion of all variables in <code>X</code>.</p>
<code>learners_DX</code>	Optional argument to allow for different estimators of $E[D X]$ . Setup is identical to <code>learners</code> .
<code>sample_folds</code>	Number of cross-fitting folds.
<code>ensemble_type</code>	<p>Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are:</p> <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> <p>Multiple ensemble types may be passed as a vector of strings.</p>
<code>shortstack</code>	Boolean to use short-stacking.
<code>cv_folds</code>	Number of folds used for cross-validation in ensemble construction.
<code>custom_ensemble_weights</code>	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in <code>learners</code> (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
<code>custom_ensemble_weights_DX</code>	Optional argument to allow for different custom ensemble weights for <code>learners_DX</code> . Setup is identical to <code>custom_ensemble_weights</code> . Note: <code>custom_ensemble_weights</code> and <code>custom_ensemble_weights_DX</code> must have the same number of columns.

subsamples	List of vectors with sample indices for cross-fitting.
cv_subsamples_list	List of lists, each corresponding to a subsample containing vectors with subsample indices for cross-validation.
silent	Boolean to silence estimation updates.

## Details

ddml\_plm provides a double/debiased machine learning estimator for the parameter of interest  $\theta_0$  in the partially linear model given by

$$Y = \theta_0 D + g_0(X) + U,$$

where  $(Y, D, X, U)$  is a random vector such that  $E[Cov(U, D|X)] = 0$  and  $E[Var(D|X)] \neq 0$ , and  $g_0$  is an unknown nuisance function.

## Value

ddml\_plm returns an object of S3 class ddml\_plm. An object of class ddml\_plm is a list containing the following components:

coef A vector with the  $\theta_0$  estimates.

weights A list of matrices, providing the weight assigned to each base learner (in chronological order) by the ensemble procedure.

mspe A list of matrices, providing the MSPE of each base learner (in chronological order) computed by the cross-validation step in the ensemble construction.

ols\_fit Object of class lm from the second stage regression of  $Y - \hat{E}[Y|X]$  on  $D - \hat{E}[D|X]$ .

learners, learners\_DX, subsamples, cv\_subsamples\_list, ensemble\_type Pass-through of selected user-provided arguments. See above.

## References

Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>

Chernozhukov V, Chetverikov D, Demirer M, Duflo E, Hansen C B, Newey W, Robins J (2018). "Double/debiased machine learning for treatment and structural parameters." *The Econometrics Journal*, 21(1), C1-C68.

Wolpert D H (1992). "Stacked generalization." *Neural Networks*, 5(2), 241-259.

## See Also

[summary.ddml\\_plm\(\)](#)

Other ddml: [ddml\\_ate\(\)](#), [ddml\\_fpliv\(\)](#), [ddml\\_late\(\)](#), [ddml\\_pliv\(\)](#)

**Examples**

```

# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the partially linear model using a single base learner, ridge.
plm_fit <- ddml_plm(y, D, X,
                  learners = list(what = mdl_glmnet,
                                  args = list(alpha = 0)),
                  sample_folds = 2,
                  silent = TRUE)

summary(plm_fit)

# Estimate the partially linear model using short-stacking with base learners
#   ols, lasso, and ridge. We can also use custom_ensemble_weights
#   to estimate the ATE using every individual base learner.
weights_everylearner <- diag(1, 3)
colnames(weights_everylearner) <- c("mdl:ols", "mdl:lasso", "mdl:ridge")
plm_fit <- ddml_plm(y, D, X,
                  learners = list(list(fun = ols),
                                  list(fun = mdl_glmnet),
                                  list(fun = mdl_glmnet,
                                        args = list(alpha = 0))),
                  ensemble_type = 'nnls',
                  custom_ensemble_weights = weights_everylearner,
                  shortstack = TRUE,
                  sample_folds = 2,
                  silent = TRUE)

summary(plm_fit)

```

---

mdl\_glm

*Wrapper for `stats::glm()`.*


---

**Description**

Simple wrapper for `stats::glm()`.

**Usage**

```
mdl_glm(y, X, ...)
```

**Arguments**

y	The outcome variable.
X	The feature matrix.
...	Additional arguments passed to <code>glm</code> . See <code>stats::glm()</code> for a complete list of arguments.



**Value**

mdl\_glm returns an object of S3 class `mdl_glm` as a simple mask of the return object of `stats::glm()`.

**See Also**

`stats::glm()`

Other ml\_wrapper: `mdl_glmnet()`, `mdl_ranger()`, `mdl_xgboost()`, `ols()`

**Examples**

```
glm_fit <- mdl_glm(sample(0:1, 100, replace = TRUE),
                  matrix(rnorm(1000), 100, 10))
class(glm_fit)
```

---

<code>mdl_glmnet</code>	<i>Wrapper for <code>glmnet::glmnet()</code>.</i>
-------------------------	---

---

**Description**

Simple wrapper for `glmnet::glmnet()` and `glmnet::cv.glmnet()`.

**Usage**

```
mdl_glmnet(y, X, cv = TRUE, ...)
```

**Arguments**

<code>y</code>	The outcome variable.
<code>X</code>	The (sparse) feature matrix.
<code>cv</code>	Boolean to indicate use of lasso with cross-validated penalty.
<code>...</code>	Additional arguments passed to <code>glmnet</code> . See <code>glmnet::glmnet()</code> and <code>glmnet::cv.glmnet()</code> for a complete list of arguments.

**Value**

mdl\_glmnet returns an object of S3 class `mdl_glmnet` as a simple mask of the return object of `glmnet::glmnet()` or `glmnet::cv.glmnet()`.

**References**

Friedman J, Hastie T, Tibshirani R (2010). "Regularization Paths for Generalized Linear Models via Coordinate Descent." *Journal of Statistical Software*, 33(1), 1–22.

Simon N, Friedman J, Hastie T, Tibshirani R (2011). "Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent." *Journal of Statistical Software*, 39(5), 1–13.

**See Also**

[glmnet::glmnet\(\)](#), [glmnet::cv.glmnet\(\)](#)

Other ml\_wrapper: [mdl\\_glm\(\)](#), [mdl\\_ranger\(\)](#), [mdl\\_xgboost\(\)](#), [ols\(\)](#)

**Examples**

```
glmnet_fit <- mdl_glmnet(rnorm(100), matrix(rnorm(1000), 100, 10))
class(glmnet_fit)
```

---

mdl\_ranger

*Wrapper for [ranger::ranger\(\)](#).*

---

**Description**

Simple wrapper for [ranger::ranger\(\)](#).

**Usage**

```
mdl_ranger(y, X, ...)
```

**Arguments**

y	The outcome variable.
X	The feature matrix.
...	Additional arguments passed to <a href="#">ranger</a> . See <a href="#">ranger::ranger()</a> for a complete list of arguments.

**Value**

mdl\_ranger returns an object of S3 class `ranger` as a simple mask of the return object of [ranger::ranger\(\)](#).

**References**

Wright M N, Ziegler A (2017). "ranger: A fast implementation of random forests for high dimensional data in C++ and R." *Journal of Statistical Software* 77(1), 1-17.

**See Also**

[ranger::ranger\(\)](#)

Other ml\_wrapper: [mdl\\_glmnet\(\)](#), [mdl\\_glm\(\)](#), [mdl\\_xgboost\(\)](#), [ols\(\)](#)

**Examples**

```
ranger_fit <- mdl_ranger(rnorm(100), matrix(rnorm(1000), 100, 10))
class(ranger_fit)
```



---

ols                                    *Ordinary least squares.*

---

### Description

Simple implementation of ordinary least squares that computes with sparse feature matrices.

### Usage

```
ols(y, X, const = FALSE, w = NULL)
```

### Arguments

y	The outcome variable.
X	The feature matrix.
const	Boolean equal to TRUE if a constant should be included. The default is FALSE
w	A vector of weights for weighted least squares.

### Value

ols returns an object of S3 class `ols`. An object of class `ols` is a list containing the following components:

`coef` A vector with the regression coefficients.

`y`, `X`, `const`, `w` Pass-through of the user-provided arguments. See above.

### See Also

Other `ml_wrapper`: [mdl\\_glmnet\(\)](#), [mdl\\_glm\(\)](#), [mdl\\_ranger\(\)](#), [mdl\\_xgboost\(\)](#)

### Examples

```
ols_fit <- ols(rnorm(100), cbind(rnorm(100), rnorm(100)), const = TRUE)
ols_fit$coef
```

---

shortstacking                      *Predictions using Short-Stacking.*

---

## Description

Predictions using short-stacking.

## Usage

```
shortstacking(
  y,
  X,
  Z = NULL,
  learners,
  sample_folds = 2,
  ensemble_type = "average",
  custom_ensemble_weights = NULL,
  compute_insample_predictions = FALSE,
  subsamples = NULL,
  silent = FALSE,
  progress = NULL,
  auxilliary_X = NULL,
  shortstack_y = y
)
```

## Arguments

- |          |   |
|----------|---|
| y        | The outcome variable.   |
| X        | A (sparse) matrix of predictive variables.  |
| Z        | Optional additional (sparse) matrix of predictive variables.  |
| learners | <p>May take one of two forms, depending on whether a single learner or stacking with multiple learners is used for estimation of the predictor. If a single learner is used, learners is a list with two named elements:</p> <ul style="list-style-type: none"> <li>• what The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to what.</li> </ul> <p>If stacking with multiple learners is used, learners is a list of lists, each containing four named elements:</p> <ul style="list-style-type: none"> <li>• fun The base learner function. The function must be such that it predicts a named input y using a named input X.</li> <li>• args Optional arguments to be passed to fun.</li> <li>• assign_X An optional vector of column indices corresponding to predictive variables in X that are passed to the base learner.</li> <li>• assign_Z An optional vector of column indices corresponding to predictive in Z that are passed to the base learner.</li> </ul> |

Omission of the `args` element results in default arguments being used in `fun`. Omission of `assign_X` (and/or `assign_Z`) results in inclusion of all variables in `X` (and/or `Z`).

<code>sample_folds</code>	Number of cross-fitting folds.
<code>ensemble_type</code>	Ensemble method to combine base learners into final estimate of the conditional expectation functions. Possible values are: <ul style="list-style-type: none"> <li>• "nnls" Non-negative least squares.</li> <li>• "nnls1" Non-negative least squares with the constraint that all weights sum to one.</li> <li>• "singlebest" Select base learner with minimum MSPE.</li> <li>• "ols" Ordinary least squares.</li> <li>• "average" Simple average over base learners.</li> </ul> <p>Multiple ensemble types may be passed as a vector of strings.</p>
<code>custom_ensemble_weights</code>	A numerical matrix with user-specified ensemble weights. Each column corresponds to a custom ensemble specification, each row corresponds to a base learner in <code>learners</code> (in chronological order). Optional column names are used to name the estimation results corresponding the custom ensemble specification.
<code>compute_insample_predictions</code>	Indicator equal to 1 if in-sample predictions should also be computed.
<code>subsamples</code>	List of vectors with sample indices for cross-fitting.
<code>silent</code>	Boolean to silence estimation updates.
<code>progress</code>	String to print before learner and cv fold progress.
<code>auxilliary_X</code>	An optional list of matrices of length <code>sample_folds</code> , each containing additional observations to calculate predictions for.
<code>shortstack_y</code>	Optional vector of the outcome variable to form short-stacking predictions for. Base learners are always trained on <code>y</code> .

### Value

`shortstack` returns a list containing the following components:

<code>oos_fitted</code>	A matrix of out-of-sample predictions, each column corresponding to an ensemble type (in chronological order).
<code>weights</code>	An array, providing the weight assigned to each base learner (in chronological order) by the ensemble procedures.
<code>is_fitted</code>	When <code>compute_insample_predictions = T</code> , a list of matrices with in-sample predictions by sample fold.
<code>auxilliary_fitted</code>	When <code>auxilliary_X</code> is not <code>NULL</code> , a list of matrices with additional predictions.
<code>oos_fitted_bylearner</code>	A matrix of out-of-sample predictions, each column corresponding to a base learner (in chronological order).
<code>is_fitted_bylearner</code>	When <code>compute_insample_predictions = T</code> , a list of matrices with in-sample predictions by sample fold.

auxilliary\_fitted\_bylearner When auxilliary\_X is not NULL, a list of matrices with additional predictions for each learner.

Note that unlike crosspred, shortstack always computes out-of-sample predictions for each base learner (at no additional computational cost).

## References

Ahrens A, Hansen C B, Schaffer M E, Wiemann T (2023). "ddml: Double/debiased machine learning in Stata." <https://arxiv.org/abs/2301.09397>

Wolpert D H (1992). "Stacked generalization." Neural Networks, 5(2), 241-259.

## See Also

Other utilities: [crosspred\(\)](#), [crossval\(\)](#)

## Examples

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
X = AE98[, c("morekids", "age", "agefst", "black", "hispanic", "othrace", "educ")]

# Compute predictions using shortstacking with base learners ols and lasso.
# Two stacking approaches are simultaneously computed: Equally
# weighted (ensemble_type = "average") and MSPE-minimizing with weights
# in the unit simplex (ensemble_type = "nnls1"). Predictions for each
# learner are also calculated.
shortstack_res <- shortstacking(y, X,
                               learners = list(list(fun = ols),
                                                list(fun = mdl_glmnet)),
                               ensemble_type = c("average",
                                                "nnls1",
                                                "singlebest"),
                               sample_folds = 2,
                               silent = TRUE)
dim(shortstack_res$oos_fitted) # = length(y) by length(ensemble_type)
dim(shortstack_res$oos_fitted_bylearner) # = length(y) by length(learners)
```

## Description

Inference methods for treatment effect estimators.

**Usage**

```
## S3 method for class 'ddml_ate'
summary(object, ...)

## S3 method for class 'ddml_att'
summary(object, ...)

## S3 method for class 'ddml_late'
summary(object, ...)
```

**Arguments**

object            An object of class ddml\_ate, ddml\_att, and ddml\_late, as fitted by `ddml_ate()`, `ddml_att()`, and `ddml_late()`, respectively.

...                Currently unused.

**Value**

A matrix with inference results.

**Examples**

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the average treatment effect using a single base learner, ridge.
ate_fit <- ddml_ate(y, D, X,
  learners = list(what = mdl_glmnet,
    args = list(alpha = 0)),
  sample_folds = 2,
  silent = TRUE)

summary(ate_fit)
```

---

summary.ddml\_fpliv      *Inference Methods for Partially Linear Estimators.*

---

**Description**

Inference methods for partially linear estimators. Simple wrapper for `sandwich::vcovHC()`.

**Usage**

```
## S3 method for class 'ddml_fpliv'
summary(object, ...)

## S3 method for class 'ddml_pliv'
```



```
summary(object, ...)

## S3 method for class 'ddml_plm'
summary(object, ...)
```

### Arguments

**object** An object of class `ddml_plm`, `ddml_pliv`, or `ddml_fpliv` as fitted by `ddml_plm()`, `ddml_pliv()`, and `ddml_fpliv()`, respectively.

**...** Additional arguments passed to `vcovHC`. See `sandwich::vcovHC()` for a complete list of arguments.

### Value

An array with inference results for each `ensemble_type`.

### References

Zeileis A (2004). "Econometric Computing with HC and HAC Covariance Matrix Estimators." *Journal of Statistical Software*, 11(10), 1-17.

Zeileis A (2006). "Object-Oriented Computation of Sandwich Estimators." *Journal of Statistical Software*, 16(9), 1-16.

Zeileis A, Köll S, Graham N (2020). "Various Versatile Variances: An Object-Oriented Implementation of Clustered Covariances in R." *Journal of Statistical Software*, 95(1), 1-36.

### See Also

[sandwich::vcovHC\(\)](#)

### Examples

```
# Construct variables from the included Angrist & Evans (1998) data
y = AE98[, "worked"]
D = AE98[, "morekids"]
X = AE98[, c("age", "agefst", "black", "hisp", "othrace", "educ")]

# Estimate the partially linear model using a single base learner, ridge.
plm_fit <- ddml_plm(y, D, X,
  learners = list(what = mdl_glmnet,
                 args = list(alpha = 0)),
  sample_folds = 2,
  silent = TRUE)

summary(plm_fit)
```

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