

# Package ‘xtdml’

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**Type** Package

**Title** Double Machine Learning for Static Panel Models with Fixed Effects

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**Description** Implementation of partially linear panel regression (PLPR) models with high-dimensional confounding variables and exogenous treatment variable within the double machine learning framework. It allows the estimation of the structural parameter (treatment effect) in static panel data models with fixed effects using panel data approaches established in Clarke and Polselli (2025) <[doi:10.1093/ectj/utaf011](https://doi.org/10.1093/ectj/utaf011)>. 'xtdml' is built on the object-oriented 'DoubleML' (Bach et al., 2024) <[doi:10.18637/jss.v108.i03](https://doi.org/10.18637/jss.v108.i03)> using the 'mlr3' ecosystem.

**License** GPL-2 | GPL-3

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**Depends** R (>= 3.5.0)

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**Suggests** rpart, mlr3pipelines

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make_plpr_data	<i>Generates data from a partially linear panel regression (PLPR) model</i>
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## Description

Generates data from a partially linear regression model for panel data with fixed effects similar to DGP3 (highly nonlinear) in Clarke and Polselli (2025).

The data generating process is defined as

$$Y_{it} = \theta D_{it} + g_0(X_{it}) + \alpha_i + U_{it},$$

$$D_{it} = m_0(X_{it}) + \gamma_i + V_i,$$

where  $U_{it} \sim \mathcal{N}(0, 1)$ ,  $V_{it} \sim \mathcal{N}(0, 1)$ ,  $\alpha_i = \rho A_i + \sqrt{1 - \rho^2} B_i$  with  $A_i \sim \mathcal{N}(3, 3)$   $B_i \sim \mathcal{N}(0, 1)$ , and  $\gamma_i \sim \mathcal{N}(0, 5)$ .

The covariates are distributed as  $X_{it,p} \sim A_i + \mathcal{N}(0, 5)$ , where  $p$  is the number of covariates.

The nuisance functions are given by

$$m_0(X_{it}) = a_1[X_{it,1} \times 1(X_{it,1} > 0)] + a_2[X_{it,1} \times X_{it,3}],$$

$$g_0(X_{it}) = b_1[X_{it,1} \times X_{it,3}] + b_2[X_{it,3} \times 1(X_{it,3} > 0)],$$

with  $a_1 = b_2 = 0.25$  and  $a_2 = b_1 = 0.5$ .

## Usage

```
make_plpr_data(n_obs = 500, t_per = 10, dim_x = 20, theta = 0.5, rho = 0.8)
```

## Arguments

n_obs	(integer(1)) The number of cross-sectional observations (i) to simulate.
t_per	(integer(1)) The number of time periods (t) to simulate.
dim_x	(integer(1)) The number of covariates.
theta	(numeric(1)) The value of the causal parameter.
rho	(numeric(1)) Parameter governing the relationship between the covariates and the unobserved individual heterogeneity. The value is chosen between 0 (pure random effect) and 1 (pure fixed effects).

**Value**

A data object.

**References**

Clarke, P. S. and Polselli, A. (2025). Double Machine Learning for Static Panel Models with Fixed Effects. *Econometrics Journal*. DOI: 10.1093/ectj/utaf011.

**Examples**

```
df = make_plpr_data(n_obs = 500, t_per = 10, dim_x = 20, theta = 0.5, rho=0.8)
```

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xtdml	<i>Abstract class xtdml</i>
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**Description**

Abstract base class that cannot be initialized.

Implementation of partially linear panel regression (PLPR) models with high-dimensional confounding variables and exogenous treatment variable within the double machine learning framework. It allows the estimation of the structural parameter (treatment effect) in static panel data models with fixed effects using panel data approaches established in [Clarke and Polselli \(2025\)](#). xtdml is built on the object-oriented DoubleML ([Bach et al., 2024](#)) using the mlr3 ecosystem.

**Format**

[R6::R6Class](#) object.

**Active bindings**

```
all_coef_theta (matrix())
  Estimates of the causal parameter(s) "theta" for the n_rep different sample splits after calling
  fit().

all_dml1_coef_theta (array())
  Estimates of the causal parameter(s) "theta" for the n_rep different sample splits after calling
  fit() with dml_procedure = "dml1".

all_se_theta (matrix())
  Standard errors of the causal parameter(s) "theta" for the n_rep different sample splits after
  calling fit().

all_model_rmse (matrix())
  Model root-mean-squared-error.

apply_cross_fitting (logical(1))
  Indicates whether cross-fitting should be applied. Default is TRUE.

coef_theta (numeric())
  Estimates for the causal parameter(s) "theta" after calling fit().
```

`data` (`data.table`)  
 Data object.

`dml_procedure` (`character(1)`)  
 A `character()` ("dml1" or "dml2") specifying the double machine learning algorithm. Default is "dml2".

`draw_sample_splitting` (`logical(1)`)  
 Indicates whether the sample splitting should be drawn during initialization of the object. Default is TRUE.

`learner` (`named list()`)  
 The machine learners for the nuisance functions.

`n_folds` (`integer(1)`)  
 Number of folds. Default is 5.

`n_rep` (`integer(1)`)  
 Number of repetitions for the sample splitting. Default is 1.

`params` (`named list()`)  
 The hyperparameters of the learners.

`psi_theta` (`array()`)  
 Value of the score function  $\psi(W; \theta_0, \eta_0) = -\psi_a(W; \eta_0)\theta_0 + \psi_b(W; \eta_0)$  after calling `fit()`.

`psi_theta_a` (`array()`)  
 Value of the score function component  $\psi_a(W; \eta_0)$  after calling `fit()`.

`psi_theta_b` (`array()`)  
 Value of the score function component  $\psi_b(W; \eta_0)$  after calling `fit()`.

`res_y` (`array()`)  
 Residual of output equation

`res_d` (`array()`)  
 Residual of treatment equation

`predictions` (`array()`)  
 Predictions of the nuisance models after calling `fit(store_predictions=TRUE)`.

`targets` (`array()`)  
 Targets of the nuisance models after calling `fit(store_predictions=TRUE)`.

`rmse` (`array()`)  
 The root-mean-squared-errors of the nuisance parameters

`all_model_mse` (`array()`)  
 Collection of all mean-squared-errors of the model

`model_rmse` (`array()`)  
 The root-mean-squared-errors of the model

`models` (`array()`)  
 The fitted nuisance models after calling `fit(store_models=TRUE)`.

`pval_theta` (`numeric()`)  
 p-values for the causal parameter(s) "theta" after calling `fit()`.

`score` (`character(1)`)  
 A `character(1)` specifying the score function among "orth-P0", "orth-IV". Default is "orth-P0".

`se_theta` (numeric())  
Standard errors for the causal parameter(s) "theta" after calling `fit()`.

`smpls` (list())  
The partition used for cross-fitting.

`smpls_cluster` (list())  
The partition used for cross-fitting. `smpl` is at cluster-var

`t_stat_theta` (numeric())  
t-statistics for the causal parameter(s) "theta" after calling `fit()`.

`tuning_res_theta` (named list())  
Results from hyperparameter tuning.

## Methods

### Public methods:

- `xtdml$new()`
- `xtdml$print()`
- `xtdml$fit()`
- `xtdml$split_samples()`
- `xtdml$tune()`
- `xtdml$summary()`
- `xtdml$confint()`
- `xtdml$learner_names()`
- `xtdml$params_names()`
- `xtdml$set_ml_nuisance_params()`
- `xtdml$get_params()`
- `xtdml$clone()`

**Method** `new()`: DML with FE is an abstract class that can't be initialized.

*Usage:*

```
xtdml$new()
```

**Method** `print()`: Print 'DML with FE' objects.

*Usage:*

```
xtdml$print()
```

**Method** `fit()`: Estimate DML models with FE.

*Usage:*

```
xtdml$fit(store_predictions = FALSE, store_models = FALSE)
```

*Arguments:*

`store_predictions` (logical(1))

Indicates whether the predictions for the nuisance functions should be stored in field predictions.  
Default is FALSE.

```
store_models(logical(1))
```

Indicates whether the fitted models for the nuisance functions should be stored in field `models` if you want to analyze the models or extract information like variable importance. Default is `FALSE`.

*Returns:* `self`

**Method** `split_samples()`: Draw sample splitting for Double ML models with FE.

The samples are drawn according to the attributes `n_folds`, `n_rep` and `apply_cross_fitting`.

*Usage:*

```
xtdml$split_samples()
```

*Returns:* `self`

**Method** `tune()`: Hyperparameter-tuning for DML models with FE.

The hyperparameter-tuning is performed using the tuning methods provided in the [mlr3tuning](#) package. For more information on tuning in [mlr3](#), we refer to the section on parameter tuning in the [mlr3 book](#).

*Usage:*

```
xtdml$tune(
  param_set,
  tune_settings = list(n_folds_tune = 5, rsmp_tune = mlr3::rsmp("cv", folds = 5), measure
    = NULL, terminator = mlr3tuning::trm("evals", n_evals = 20), algorithm =
    mlr3tuning::tnr("grid_search"), resolution = 5),
  tune_on_folds = FALSE
)
```

*Arguments:*

`param_set` (named `list()`)

A named list with a parameter grid for each nuisance model/learner (see method `learner_names()`). The parameter grid must be an object of class [ParamSet](#).

`tune_settings` (named `list()`)

A named `list()` with arguments passed to the hyperparameter-tuning with [mlr3tuning](#) to set up [TuningInstance](#) objects. `tune_settings` has entries

- `terminator` ([Terminator](#))  
A [Terminator](#) object. Specification of terminator is required to perform tuning.
- `algorithm` ([Tuner](#) or `character(1)`)  
A [Tuner](#) object (recommended) or key passed to the respective dictionary to specify the tuning algorithm used in `tnr()`. `algorithm` is passed as an argument to `tnr()`. If `algorithm` is not specified by the users, default is set to `"grid_search"`. If set to `"grid_search"`, then additional argument `"resolution"` is required.
- `rsmp_tune` ([Resampling](#) or `character(1)`)  
A [Resampling](#) object (recommended) or option passed to `rsmp()` to initialize a [Resampling](#) for parameter tuning in `mlr3`. If not specified by the user, default is set to `"cv"` (cross-validation).
- `n_folds_tune` (`integer(1)`, optional)  
If `rsmp_tune = "cv"`, number of folds used for cross-validation. If not specified by the user, default is set to 5.

- **measure** (NULL, named `list()`, optional)  
Named list containing the measures used for parameter tuning. Entries in list must either be [Measure](#) objects or keys to be passed to `msr()`. The names of the entries must match the learner names (see method `learner_names()`). If set to NULL, default measures are used, i.e., "regr.mse" for continuous outcome variables and "classif.ce" for binary outcomes.
- **resolution** (`character(1)`)  
The key passed to the respective dictionary to specify the tuning algorithm used in `tnr()`. resolution is passed as an argument to `tnr()`.

**tune\_on\_folds** (`logical(1)`)

Indicates whether the tuning should be done fold-specific or globally. Default is FALSE.

*Returns:* self

**Method** `summary()`: Summary for DML models with FE after calling `fit()`.

*Usage:*

```
xtdml$summary(digits = max(3L, getOption("digits") - 3L))
```

*Arguments:*

**digits** (`integer(1)`)

The number of significant digits to use when printing.

**Method** `confint()`: Confidence intervals for DML models with FE.

*Usage:*

```
xtdml$confint(parm, joint = FALSE, level = 0.95)
```

*Arguments:*

**parm** (`numeric()` or `character()`)

A specification of which parameters are to be given confidence intervals among the variables for which inference was done, either a vector of numbers or a vector of names. If missing, all parameters are considered (default).

**joint** (`logical(1)`)

Indicates whether joint confidence intervals are computed. Default is FALSE.

**level** (`numeric(1)`)

The confidence level. Default is 0.95.

*Returns:* A `matrix()` with the confidence interval(s).

**Method** `learner_names()`: Returns the names of the learners.

*Usage:*

```
xtdml$learner_names()
```

*Returns:* `character()` with names of learners.

**Method** `params_names()`: Returns the names of the nuisance models with hyperparameters.

*Usage:*

```
xtdml$params_names()
```

*Returns:* `character()` with names of nuisance models with hyperparameters.

**Method** `set_ml_nuisance_params()`: Set hyperparameters for the nuisance models of DML models with FE.

Note that in the current implementation, either all parameters have to be set globally or all parameters have to be provided fold-specific.

*Usage:*

```
xtdml$set_ml_nuisance_params(
  learner = NULL,
  treat_var = NULL,
  params,
  set_fold_specific = FALSE
)
```

*Arguments:*

`learner` (character(1))

The nuisance model/learner (see method `params_names`).

`treat_var` (character(1))

The treatment variable (hyperparameters can be set treatment-variable specific).

`params` (named list())

A named list() with estimator parameters for time-varying covariates. Parameters are used for all folds by default. Alternatively, parameters can be passed in a fold-specific way if option `fold_specific` is TRUE. In this case, the outer list needs to be of length `n_rep` and the inner list of length `n_folds_per_cluster`.

`set_fold_specific` (logical(1))

Indicates if the parameters passed in `params` should be passed in fold-specific way. Default is FALSE. If TRUE, the outer list needs to be of length `n_rep` and the inner list of length `n_folds_per_cluster`. Note that in the current implementation, either all parameters have to be set globally or all parameters have to be provided fold-specific.

*Returns:* self

**Method** `get_params()`: Get hyper-parameters for the nuisance model of xtdml models.

*Usage:*

```
xtdml$get_params(learner)
```

*Arguments:*

`learner` (character(1))

The nuisance model/learner (see method `params_names`())

*Returns:* named list() with parameters for the nuisance model/learner.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
xtdml$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other xtdml: [xtdml\\_plr](#)



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xtdml_data	<i>Set up for data for panel data approaches and up two cluster variables</i>
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### Description

Double machine learning (DML) data-backend for data with cluster variables. `xtdml_data` sets up the data environment for panel data analysis with transformed variables.

`xtdml_data` objects can be initialized from a [data.table](#). The following functions can be used to create a new instance of `xtdml_data`.

- `xtdml_data$new()` for initialization from a `data.table`.
- `xtdml_data_from_data_frame()` for initialization from a `data.frame`.

### Active bindings

`all_variables` (`character()`)  
All variables available in the data frame.

`d_cols` (`character()`)  
The treatment variable.

`dbar_col` (`NULL, character()`)  
The individual mean of the treatment variable.

`data` ([data.table](#))  
Data object.

`data_model` ([data.table](#))  
Internal data object that implements the causal panel model as specified by the user via `y_col`, `d_cols`, `x_cols`, `dbar_col`.

`n_obs` (`integer(1)`)  
The number of observations.

`n_treat` (`integer(1)`)  
The number of treatment variables.

`treat_col` (`character(1)`)  
"Active" treatment variable in the multiple-treatment case.

`x_cols` (`character()`)  
The covariates.

`y_col` (`character(1)`)  
The outcome variable.

`cluster_cols` (`character()`)  
The cluster variable(s).

`n_cluster_vars` (`integer(1)`)  
The number of cluster variables.

`approach` (`character(1)`)  
A `character()` ("fd-exact", "wg-approx" or "cre") specifying the panel data technique to apply to estimate the causal model. Default is "fd-exact".

transformX (character(1))

A character() ("no", "minmax" or "poly") specifying the type of transformation to apply to the X data. "no" does not transform the covariates X and is recommended for tree-based learners. "minmax" applies the Min-Max normalization  $x' = (x - x_{min}) / (x_{max} - x_{min})$  to the covariates and is recommended with neural networks. "poly" add polynomials up to order three and interactions between all possible combinations of two and three variables; this is recommended for Lasso. Default is "no".

## Methods

### Public methods:

- `xtdml_data$new()`
- `xtdml_data$print()`
- `xtdml_data$set_data_model()`
- `xtdml_data$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
xtdml_data$new(
  data = NULL,
  x_cols = NULL,
  y_col = NULL,
  d_cols = NULL,
  dbar_col = NULL,
  cluster_cols = NULL,
  approach = NULL,
  transformX = NULL
)
```

*Arguments:*

`data` ([data.table](#), `data.frame()`)

Data object.

`x_cols` (`character()`)

`y_col` (`character(1)`)

The outcome variable.

`d_cols` (`character(1)`)

The treatment variable.

`dbar_col` (`NULL`, `character()`) \cr Individual mean of the treatment variable (used for the CRE approach).

`cluster_cols` (`character()`)

The cluster variable(s).

`approach` (`character(1)`)

A character() ("fd-exact", "wg-approx" or "cre") specifying the panel data technique to apply to estimate the causal model. Default is "fd-exact".

`transformX` (`character(1)`)

A character() ("no", "minmax" or "poly") specifying the type of transformation to apply to the X data. "no" does not transform the covariates X and is recommended for tree-based

learners. "minmax" applies the Min-Max normalization  $x' = (x - x_{min}) / (x_{max} - x_{min})$  to the covariates and is recommended with neural networks. "poly" add polynomials up to order three and interactions between all possible combinations of two and three variables; this is recommended for Lasso. Default is "no".

**Method** print(): Print xtdml\_data objects.

*Usage:*

```
xtdml_data$print()
```

**Method** set\_data\_model(): Setter function for data\_model. The function implements the causal model as specified by the user via y\_col, d\_cols, x\_cols and cluster\_cols and assigns the role for the treatment variables in the multiple-treatment case.

*Usage:*

```
xtdml_data$set_data_model(treatment_var)
```

*Arguments:*

treatment\_var (character())

Active treatment variable that will be set to treat\_col.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
xtdml_data$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

xtdml\_data\_from\_data\_frame

*Wrapper for Double machine learning data-backend initialization from data.frame.*

---

## Description

Initialization of DoubleMLData from data.frame.

## Usage

```
xtdml_data_from_data_frame(
  df,
  x_cols = NULL,
  y_col = NULL,
  d_cols = NULL,
  cluster_cols = NULL,
  approach = NULL,
  transformX = NULL
)
```

**Arguments**

df	(data.frame()) Data object.
x_cols	(character()) The covariates.
y_col	(character(1)) The outcome variable.
d_cols	(character()) The treatment variable(s).
cluster_cols	(NULL, character()) The cluster variables. Default is NULL.
approach	(character(1)) A character() ("fd-exact", "wg-approx" or "cre") specifying the panel data technique to apply to estimate the causal model. Default is "fd-exact".
transformX	(character(1)) A character() ("no", "minmax" or "poly") specifying the type of transformation to apply to the X data. "no" does not transform the covariates X and is recommended for tree-based learners. "minmax" applies the Min-Max normalization $x' = (x - x_{min}) / (x_{max} - x_{min})$ to the covariates and is recommended with neural networks. "poly" add polynomials up to order three and interactions between all possible combinations of two and three variables; this is recommended for Lasso. Default is "no".

**Value**

Creates a new instance of class xtdml\_data.

**Examples**

```
# Generate simulated panel dataset from `xtdml`
data = make_plpr_data(n_obs = 500, t_per = 10, dim_x = 30, theta = 0.5, rho=0.8)

# Set up DML data environment
x_cols = paste0("X", 1:30)

obj_xtdml_data = xtdml_data_from_data_frame(data,
      x_cols = x_cols, y_col = "y", d_cols = "d",
      cluster_cols = "id", approach = "fd-exact",
      transformX = "no")

obj_xtdml_data$print()
```

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xtdml_plr	<i>Routine to estimate partially linear panel regression models with fixed effects within double machine learning.</i>
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## Description

Routine to estimate partially linear panel regression models with fixed effects within double machine learning.

## Format

[R6::R6Class](#) object inheriting from [xtdml](#).

## Details

Consider partially linear panel regression (PLR) model of form

$$Y_{it} = \theta_0 D_{it} + g_0(x_{it}) + \alpha_i + U_{it}(1)$$

$$D_{it} = m_0(x_{it}) + \gamma_i + V_{it}(2)$$

where (1) is the outcome equation and (2) is the treatment equation.

## Super class

[xtdml::xtdml](#) -> xtdml\_plr

## Methods

### Public methods:

- [xtdml\\_plr\\$new\(\)](#)
- [xtdml\\_plr\\$set\\_ml\\_nuisance\\_params\(\)](#)
- [xtdml\\_plr\\$tune\(\)](#)
- [xtdml\\_plr\\$clone\(\)](#)

**Method** [new\(\)](#): Creates a new instance of this R6 class.

*Usage:*

```
xtdml_plr$new(
  data,
  ml_l,
  ml_m,
  ml_g = NULL,
  n_folds = 5,
  n_rep = 1,
  score = "orth-P0",
  dml_procedure = "dml2",
  draw_sample_splitting = TRUE,
  apply_cross_fitting = TRUE
)
```

*Arguments:*

`data` (xtdml\_data)

The xtdml\_data object providing the data and specifying the variables of the causal model.

`ml_l` (LearnerRegr, Learner, character(1))

A learner of the class `LearnerRegr`, which is available from `mlr3` or its extension packages `mlr3learners` or `mlr3extralearners`. Alternatively, a `Learner` object with public field `task_type = "regr"` can be passed, for example of class `GraphLearner`. The learner can possibly be passed with specified parameters, for example `lrn("regr.cv_glmnet", s = "lambda.min")`.

`ml_l` refers to the nuisance function  $l_0(X) = E[Y|X]$ .

`ml_m` (LearnerRegr, LearnerClassif, Learner, character(1))

A learner of the class `LearnerRegr`, which is available from `mlr3` or its extension packages `mlr3learners` or `mlr3extralearners`. For binary treatment variables, an object of the class `LearnerClassif` can be passed, for example `lrn("classif.cv_glmnet", s = "lambda.min")`.

Alternatively, a `Learner` object with public field `task_type = "regr"` or `task_type = "classif"` can be passed, respectively, for example of class `GraphLearner`.

`ml_m` refers to the nuisance function  $m_0(X) = E[D|X]$ .

`ml_g` (LearnerRegr, Learner, character(1))

A learner of the class `LearnerRegr`, which is available from `mlr3` or its extension packages `mlr3learners` or `mlr3extralearners`. Alternatively, a `Learner` object with public field `task_type = "regr"` can be passed, for example of class `GraphLearner`. The learner can possibly be passed with specified parameters, for example `lrn("regr.cv_glmnet", s = "lambda.min")`.

`ml_g` refers to the nuisance function  $g_0(X) = E[Y - D\theta_0|X]$ . Note: The learner `ml_g` is only required for the score 'IV-type'. Optionally, it can be specified and estimated for callable scores.

`n_folds` (integer(1))

Number of folds. Default is 5.

`n_rep` (integer(1))

Number of repetitions for the sample splitting. Default is 1.

`score` (character(1))

A character(1) ("orth-P0" or "orth-IV"). "orth-P0" is Neyman-orthogonal score with the partialling-out formula. "orth-IV" is Neyman-orthogonal score with the IV-type formula. Default is "orth-P0".

`dml_procedure` (character(1))

A character(1) ("dml1" or "dml2") specifying the double machine learning algorithm. Default is "dml2".

`draw_sample_splitting` (logical(1))

Indicates whether the sample splitting should be drawn during initialization of the object. Default is TRUE.

`apply_cross_fitting` (logical(1))

Indicates whether cross-fitting should be applied. Default is TRUE.

**Method** `set_ml_nuisance_params()`: Set hyperparameters for the nuisance models of DML models with FE.

*Usage:*

```
xtdml_plr$set_ml_nuisance_params(
  learner = NULL,
  treat_var = NULL,
  params,
  set_fold_specific = FALSE
)
```

*Arguments:*

learner (character(1))

The nuisance model/learner (see method `params_names`).

treat\_var (character(1))

The treatment variable (hyperparameters can be set treatment-variable specific).

params (named list())

A named list() with estimator parameters. Parameters are used for all folds by default. Alternatively, parameters can be passed in a fold-specific way if option `fold_specific` is TRUE. In this case, the outer list needs to be of length `n_rep` and the inner list of length `n_folds`.

set\_fold\_specific (logical(1))

Indicates if the parameters passed in `params_theta` should be passed in fold-specific way. Default is FALSE. If TRUE, the outer list needs to be of length `n_rep` and the inner list of length `n_folds`.

*Returns:* self

**Method** `tune()`: Hyperparameter-tuning within double machine learning.

The hyperparameter-tuning is performed using the tuning methods provided in the `mlr3tuning` package. For more information on tuning in `mlr3`, we refer to the section on parameter tuning in the `mlr3` book.

*Usage:*

```
xtdml_plr$tune(
  param_set,
  tune_settings = list(n_folds_tune = 5, rsmp_tune = mlr3::rsmp("cv", folds = 5), measure =
    NULL, terminator = mlr3tuning::trm("evals", n_evals = 20), algorithm =
    mlr3tuning::tnr("grid_search"), resolution = 5),
  tune_on_folds = FALSE
)
```

*Arguments:*

param\_set (named list())

A named list with a parameter grid for each nuisance model/learner (see method `learner_names`). The parameter grid must be an object of class `ParamSet`.

tune\_settings (named list())

A named list() with arguments passed to the hyperparameter-tuning with `mlr3tuning` to set up `TuningInstance` objects. `tune_settings` has entries

- terminator (`Terminator`)  
A `Terminator` object. Specification of terminator is required to perform tuning.
- algorithm (`Tuner` or character(1))  
A `Tuner` object (recommended) or key passed to the respective dictionary to specify the tuning algorithm used in `tnr()`. `algorithm` is passed as an argument to `tnr()`. If `algorithm`

is not specified by the users, default is set to "grid\_search". If set to "grid\_search", then additional argument "resolution" is required.

- `rsmp_tune` ([Resampling](#) or `character(1)`)  
A [Resampling](#) object (recommended) or option passed to `rsmp()` to initialize a [Resampling](#) for parameter tuning in `mlr3`. If not specified by the user, default is set to "cv" (cross-validation).
- `n_folds_tune` (`integer(1)`, optional)  
If `rsmp_tune = "cv"`, number of folds used for cross-validation. If not specified by the user, default is set to 5.
- `measure` (`NULL`, named `list()`, optional)  
Named list containing the measures used for parameter tuning. Entries in list must either be [Measure](#) objects or keys to be passed to `msr()`. The names of the entries must match the learner names (see method `learner_names()`). If set to `NULL`, default measures are used, i.e., "regr.mse" for continuous outcome variables and "classif.ce" for binary outcomes.
- `resolution` (`character(1)`)  
The key passed to the respective dictionary to specify the tuning algorithm used in `tnr()`. resolution is passed as an argument to `tnr()`.

`tune_on_folds` (`logical(1)`)

Indicates whether the tuning should be done fold-specific or globally. Default is `FALSE`.

*Returns:* self

*Examples:*

```
# Tuning example with `rpart`
library(mlr3)
library(rpart)
library(mlr3misc)
library(mlr3tuning)

# Generate simulated dataset
data = make_plpr_data(n_obs = 100, t_per = 5, dim_x = 10, theta = 0.5, rho=0.8)

x_cols = paste0("X", 1:10)

# Set up DML data environment
obj_xtdml_data = xtdml_data_from_data_frame(data,
      x_cols = x_cols, y_col = "y", d_cols = "d",
      cluster_cols = "id", approach = "fd-exact")

# Set up DML estimation environment
learner = lrn("regr.rpart")
ml_l = learner$clone()
ml_m = learner$clone()

obj_xtdml = xtdml_plr$new(obj_xtdml_data,
      ml_l = ml_l, ml_m = ml_m,
      score = "orth-P0", n_folds = 3)

# Set up a list of parameter grids
```



```

param_grid = list("ml_l" = ps(cp = p_dbl(lower = 0.01, upper = 0.02),
                             maxdepth = p_int(lower = 2, upper = 10)),
                  "ml_m" = ps(cp = p_dbl(lower = 0.01, upper = 0.02),
                             maxdepth = p_int(lower = 2, upper = 10)))

tune_settings = list(n_folds_tune = 3,
                    rsmpl_tune = mlr3::rsmpl("cv", folds = 3),
                    terminator = mlr3tuning::trm("evals", n_evals = 5),
                    algorithm = tnr("grid_search"), resolution = 5)

obj_xtdml$tune(param_set = param_grid, tune_settings = tune_settings)

# Estimate target/causal parameter
obj_xtdml$fit()
obj_xtdml$print()

```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
xtdml_plr$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other xtdml: [xtdml](#)

## Examples

```

# An illustrative example using a regression tree (`rpart`)
library(mlr3)
library(rpart)

set.seed(1234)

# Generate simulated dataset
data = make_plpr_data(n_obs = 100, t_per = 5, dim_x = 10, theta = 0.5, rho=0.8)

x_cols = paste0("X", 1:10)

# Set up DML data environment
obj_xtdml_data = xtdml_data_from_data_frame(data,
                                             x_cols = x_cols, y_col = "y", d_cols = "d",
                                             cluster_cols = "id", approach = "fd-exact")

# Set up DML estimation environment
learner = lrn("regr.rpart")
ml_l = learner$clone()
ml_m = learner$clone()

```

```

obj_xtdml = xtdml_plr$new(obj_xtdml_data,
                          ml_l = ml_l, ml_m = ml_m,
                          score = "orth-P0", n_folds = 3)

obj_xtdml$fit()

## -----
## Method `xtdml_plr$tune`
## -----

# Tuning example with `rpart`
library(mlr3)
library(rpart)
library(mlr3misc)
library(mlr3tuning)

# Generate simulated dataset
data = make_plpr_data(n_obs = 100, t_per = 5, dim_x = 10, theta = 0.5, rho=0.8)

x_cols = paste0("X", 1:10)

# Set up DML data environment
obj_xtdml_data = xtdml_data_from_data_frame(data,
      x_cols = x_cols, y_col = "y", d_cols = "d",
      cluster_cols = "id", approach = "fd-exact")

# Set up DML estimation environment
learner = lrn("regr.rpart")
ml_l = learner$clone()
ml_m = learner$clone()

obj_xtdml = xtdml_plr$new(obj_xtdml_data,
                          ml_l = ml_l, ml_m = ml_m,
                          score = "orth-P0", n_folds = 3)

# Set up a list of parameter grids
param_grid = list("ml_l" = ps(cp = p_dbl(lower = 0.01, upper = 0.02),
                              maxdepth = p_int(lower = 2, upper = 10)),
                  "ml_m" = ps(cp = p_dbl(lower = 0.01, upper = 0.02),
                              maxdepth = p_int(lower = 2, upper = 10)))

tune_settings = list(n_folds_tune = 3,
                    rsmp_tune = mlr3::rsmp("cv", folds = 3),
                    terminator = mlr3tuning::trm("evals", n_evals = 5),
                    algorithm = tnr("grid_search"), resolution = 5)

obj_xtdml$tune(param_set = param_grid, tune_settings = tune_settings)

# Estimate target/causal parameter
obj_xtdml$fit()
obj_xtdml$print()

```

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